http://www.engineerscanada.ca/e/pr\_programs1.cfm

www.cctt.ca

**Search the accredited in Canada** 

<u>List of Engineering Degree Programmes Accredited by the HKIE as at 6 June 2014</u>
(Washington Accord)

University	Degree	JUPAS Programm e Code	Accredited until intake year of	Eligible Scheme "A" Disciplin e
City University of Hong Kong	BEng (Hons) Degree in Electronic and Communication Engineering (FT)	1585/ JS1585	2015 <sup>(1)(52)</sup>	ACE, CAI, ENS
	BEng (Hons) Degree in Electronic and Communication Engineerin g (Business Intelligence Minor) (FT)	1585	2010	ACE, CAI, ENS
	BEng (Hons) Degree in Electronic and Communication Engineering (PT)		2005 <sup>(1)</sup>	ACE, CAI, ENS
	BEng (Hons) Degree in Electronic Engineering (Communication Engineering) (Self-financing)		2010 <sup>(2)</sup>	ACE, CAI, ENS
	BEng (Hons) Degree in Electronic Engineering (Information Engineering) (Self-financing)		2010 <sup>(3)</sup>	ACE, CAI, ENS
	BEng (Hons) Degree in Computer Engineering (FT)	1573/ JS1573	2015 <sup>(52)</sup>	ACE, ENS, INF
	BEng (Hons) Degree in Computer Engineering (Business Intelligence Minor) (FT)	1573	2010	ACE, ENS, INF
	BEng (Hons) Degree in Information Engineering (FT)	1597/ JS1597	2015 <sup>(4)(52)</sup>	ACE, ENS, INF
	BEng (Hons) Degree in Information Engineering (Business Intelligence Minor) (FT)	1597	2010	ACE, ENS, INF
	BEng (Hons) Degree in Information Engineering (Law Minor) (FT)	1597	2010	ACE, ENS, INF
	BEng (Hons) Degree in Manufacturing Systems Engineering (FT)	1602/ JS1602	2012 <sup>(5)(52)</sup>	ACE, MIE

BEng (Hons) Degree in Manufacturing Systems Engineering (PT)		2012 <sup>(5)</sup>	ACE, MIE
BEng (Hons) Degree in Mechatronic Engineering (FT	1614/ JS1614	2012 <sup>(52)</sup>	ACE, CAI, ENS, MIE, MCL <sup>(d)</sup>
BEng (Hons) Degree in Mechatronic Engineering (PT		2012	ACE, CAI, ENS, MIE
BEng (Hons) Degree in Industrial Engineering and Engineering Management (F)	1652/ JS1652 Γ)	2012 <sup>(6)(52)</sup>	ACE, MIE
BEng (Hons) Degree in Industrial Engineering and Engineering Management (PT (Self-financed)	Γ)	2008 <sup>(7)</sup>	ACE, MIE
BEng (Hons) Degree in Design and Technology (PT)	gn	2012 <sup>(8)</sup>	ACE, MIE
BEng (Hons) Degree in Building Engineering (Construction Engineering an Management) (FT)	1535/ JS1535	2012 <sup>(9)(52)</sup>	BUD
BEng (Hons) Degree in Building Engineering (Construction Engineering an Management) (Law Minor) (FT)	1535	2012	BUD
BEng (Hons) Degree in Building Engineering (Construction Engineering an Management) (PT)	ad	2012	BUD
BSc (Hons) Degree in Computer Science (FT)	1561	2001 <sup>(10)</sup>	INF
BEng (Hons) Degree in Materials Engineering (FT)	1640/ JS1640	2012 (11)(52)	ACE, ENS <sup>(e)</sup> , MAT
BEng (Hons) Degree in Building Engineering (Buildi Services Engineering) (FT)	ng 1688/ JS1688	2013 <sup>(12)(52)</sup>	ACE, BSS, FRE <sup>(ac)</sup>
BEng (Hons) Degree in Building Engineering (Buildi Services Engineering) (Law Minor) (FT)	ng 1688	2013	ACE, BSS, FRE <sup>(ac)</sup>
BEng (Hons) Degree in Building Engineering (Buildi	ng	2008 <sup>(13)</sup>	ACE, BSS, FRE <sup>(ac)</sup> ,

	Services Engineering) (PT)			MCL <sup>(j)</sup>
	BEng (Hons) Degree in Building Engineering (Structural and Geotechnical Engineering) (FT)	1690/ JS1690	2013(14)(52)	CVL <sup>(ah)</sup> , STL <sup>(z)</sup>
	BEng (Hons) Degree in Building Engineering (Structural and Geotechnical Engineering) (PT)		2008 <sup>(15)</sup>	STL <sup>(z)</sup>
	BEng (Hons) Degree in e- Logistics and Technology Management (FT)	1743/ JS1743	2014 <sup>(52)</sup>	ACE, INF <sup>(ag)</sup> , MIE <sup>(ae)</sup> , LTE
	BEng (Hons) Degree in Total Quality Engineering (FT)	1781/ JS1781	2012 <sup>(52)</sup>	ACE, MIE
The Hong Kong Polytechni c University	BEng (Hons) Degree in Mechanical Engineering (FT and SW)	3686/3313	2015	ACE, BSS <sup>(w)</sup> , ENV <sup>(u)</sup> , GAS <sup>(n)</sup> , MCL, MIE, MNA
	BEng (Hons) Degree in Mechanical Engineering (PT)		2015	ACE, BSS <sup>(w)</sup> , ENV <sup>(u)</sup> , MCL, MIE, MNA
	BEng (Hons) Degree in Mechanical Engineering (FT and SW) under the Double Degree in Business Administration and Engineering	3416	2015	ACE, BSS <sup>(w)</sup> , ENV <sup>(u)</sup> , MCL, MIE, MNA
	BEng (Hons) Degree in Product Analysis and Engineering Design (FT and SW) (offered under the BEng (Hons) Scheme in Integrated Product Development)	3428	2013 <sup>(16)(27)</sup>	ACE, MCL, MIE, MNA <sup>(aa)</sup>
	BEng (Hons) Degree in Product Analysis and Engineering Design (PT)		2013 <sup>(16)</sup>	ACE, MCL, MIE, MNA <sup>(aa)</sup>
	BEng (Hons) Degree in Civil and Structural Engineering (FT, SW and PT)		2007 <sup>(17)</sup>	CVL, ENV <sup>(g)</sup> , GEL <sup>(f)</sup> , STL
	BEng (Hons) Degree in Civil		2007 <sup>(18)</sup>	CVL,

and Environmental Engineering (FT)			ENV, GEL <sup>(t)</sup> , STL
BEng (Hons) Degree in Civil Engineering (FT and SW)	3739	2013 <sup>(19)</sup>	CVL, ENV <sup>(m)</sup> , GEL, STL
BEng (Hons) Degree in Civil Engineering (PT)		2013 <sup>(19)</sup>	CVL, ENV <sup>(m)</sup> , GEL, STL
BEng (Hons) Degree in Electrical Engineering (FT and SW)	3715/3313	2015	ACE, BSS <sup>(w)</sup> , CAI, ELL
BEng (Hons) Degree in Electrical Engineering (PT)		2015	ACE, BSS <sup>(w)</sup> , CAI, ELL
BEng (Hons) Degree in Electrical Engineering (FT and SW) under the Double Degree in Business Administration and Engineering	3416	2015	ACE, BSS <sup>(w)</sup> , CAI, ELL
BEng (Hons) Degree in Electrical Engineering (FT) (Self-financed)		Provisional <sup>(20)</sup>	ACE, BSS <sup>(w)</sup> , CAI, ELL
BEng (Hons) Degree in Building Services Engineering (FT and SW)	3753	2013 <sup>(21)</sup>	ACE, BSS, ENV, FRE <sup>(ac)</sup>
BEng (Hons) Degree in Building Services Engineering (FT) (2-year Self-financed)		2013	ACE, BSS, ENV, FRE <sup>(ac)</sup>
BEng (Hons) Degree in Building Services Engineering (with specialism in Fire Engineering) and (with specialism in Building Electrical Services) (PT) (Self- financed)		2000 <sup>(22)</sup>	ACE, BSS, ENV, FRE <sup>(q)</sup>
BEng (Hons) Degree in Building Services Engineering (PT) (Self-financed)		2013	ACE, BSS, ENV, FRE <sup>(ac)</sup>
BEng (Hons) Degree in Electronic and Information Engineering (FT and SW)	3703/3313	2013 <sup>(23)</sup>	ACE, CAI <sup>(h)</sup> , ENS, INF
BEng (Hons) Degree in Electronic and Information Engineering (FT and SW) under the Double Degree in Business	3416	2013	ACE, ENS, INF

Adminis	tration and Engineering			
Electron	ions) Degree in ic and Information in (PT)		2004 <sup>(24)</sup>	ACE, ENS, INF
Electron Engineer the Doub BEng (H Informat	fons) Degree in ic and Information ring (FT and SW) under ble Degree leading to fons) in Electronic and ion Engineering and ns) in Engineering	3703/3985	2013	ACE, ENS, INF
Industria	ions) Degree in land Systems ring (FT and SW)	3698/3313	2013	ACE, MIE
Industria Engineer the Doub	ions) Degree in I and Systems Fing (FT and SW) under tole Degree in Business tration and Engineering	3416	2013	
Engineer Industria Engineer	ions) Degree in ring with a Major in land Systems ring and a Minor in Engineering (FT and	3698	2013	ACE, MIE
	ions) Degree in turing Engineering (FT		2003	ACE, MIE
Manufac (with a s	fons) Degree in sturing Engineering pecialism in Product ring and Marketing)		2000 <sup>(25)</sup>	ACE, MIE
Engineer	ions) Degree in Product ring with Marketing If-financed) (45090)		2013 <sup>(26)</sup>	ACE, MIE
Engineer	ions) Degree in Product ring with Marketing (2- up FT) (Self-financed)		2013	ACE, MIE
Engineer (FT and BEng (H	ions) Degree in Product ring with Marketing SW) (offered under the ions) Scheme in d Product	3404	2013 <sup>(27)</sup>	ACE, MIE

	Development)			
	BEng (Hons) Degree in Manufacturing Engineering (FT) (1-year Top-up Self- financed)		2002 <sup>(28)</sup>	ACE, MIE
	BSc (Hons) Degree in Building Engineering and Management (FT and SW)	3791	2013 <sup>(29)</sup>	BUD
	BSc (Hons) Degree in Building Engineering and Management (PT) (Self-financed)		2013	BUD
	BSc (Hons) Degree in Biomedical Engineering (FT)	3600	2013 <sup>(30)</sup>	ACE, BME, ENS
	BSc (Hons) Degree in Biomedical Engineering (FT) under the Double Degree Programme of BSc (Hons) in Biomedical Engineering and BSc (Hons) in Applied Biology with Biotechnology (FT)	3600/3923	2013	ACE, BME, ENS
	BEng (Hons) Degree in Transportation Systems Engineering (FT and SW)	3351	2012	LTE, ELL
The Hong Kong University of Science and Technolog y	BEng (Hons) Degree in Mechanical Engineering (FT)	5610/5505	2013	ACE, BSS <sup>(a)</sup> , ENV, FRE <sup>(ac)</sup> , GAS, MCL, MNA
	BEng (Hons) Degree in Mechanical Engineering (FT) under the Dual Degree Programme in Technology and Management	5309	2013	ACE, BSS <sup>(a)</sup> , ENV <sup>(u)</sup> , GAS, MCL
	BEng (Hons) Degree in Mechanical Engineering (Building Services) (FT)	5622	2008 <sup>(31)</sup>	ACE, BSS <sup>(a)</sup> , ENV, GAS, MCL, MNA <sup>(k)</sup>
	BEng (Hons) Degree in Electronic Engineering (FT)	5517/5555	2013	ACE, CAI, ELL <sup>(i)</sup> , ENS
	BEng (Hons) Degree in	5309	2013	ACE, CAI,

un Pr	lectronic Engineering (FT) Inder the Dual Degree Togramme in Technology and Tanagement			ENS
El (Ir Co	Eng (Hons) Degree in lectronic Engineering Information and Information Engineering Information Enginee	5529/5555	2013	ACE, CAI, ELL <sup>(i)</sup> , ENS
	Eng (Hons) Degree in omputer Engineering (FT)	5464/5555	2012	ACE, INF, ENS
Co un Pr	Eng (Hons) Degree in computer Engineering (FT) ander the Dual Degree cogramme in Technology and lanagement	5309	2012	ACE, INF, ENS
	Eng (Hons) Degree in Civil and Structural Engineering (FT)	5373/5505	2015	ACE, CVL <sup>(y)</sup> , ENV <sup>(u)</sup> , FRE <sup>(ac)</sup> , GEL, MAT, STL
an un Pr	Eng (Hons) Degree in Civil and Structural Engineering (FT) ander the Dual Degree rogramme in Technology and lanagement	5309	2015	ACE, CVL <sup>(y)</sup> , ENV <sup>(u)</sup> , GEL, MAT, STL
an	Eng (Hons) Degree in Civil and Environmental Engineering (T)	5361/5505	2015	ACE, CVL <sup>(y)</sup> , ENV, FRE <sup>(ac)</sup> , GEL, MAT <sup>(p)</sup> , STL
	Eng (Hons) Degree in hemical Engineering (FT)	5311/5505	2015	ACE, CML, ENV
Cl un Pr	Eng (Hons) Degree in hemical Engineering (FT) nder the Dual Degree rogramme in Technology and lanagement	5309	2015	ACE, CML, ENV <sup>(u)</sup>
Cl	Eng (Hons) Degree in hemical and Environmental ngineering (FT)	5323/5505	2015	ACE, CML, ENV
BI	Eng (Hons) Degree in	5347/5505	2012	ACE, CML

Chemical and Bioproduct Engineering (FT)			
BEng (Hons) Degree in Chemical and Bioproduct Engineering (FT) under the Dual Degree Programme in Technology and Management	5309	2012	ACE, CML
BEng (Hons) Degree in Chemical and Polymer Engineering (FT)		2004 <sup>(32)</sup>	ACE, CML
BEng (Hons) Degree in Industrial Engineering and Engineering Management (FT)	5567/5555	2013	ACE, MIE
BEng (Hons) Degree in Industrial Engineering and Engineering Management (FT) under the Dual Degree Programme in Technology and Management	5309	2013	ACE, MIE
BEng (Hons) Degree in Logistics Management and Engineering (FT)	5579/5555	2013 <sup>(33)</sup>	ACE, MIE, LTE
BEng (Hons) Degree in Logistics Management and Engineering (FT) under the Dual Degree Programme in Technology and Management	5309	2013(33)	ACE, MIE, LTE
BEng (Hons) Degree in Chemical Engineering (FT) (including the programme under the Dual Degree Programme in Technology and Management) (^)	JS5002	Provisional	
BEng (Hons) Degree in Chemical and Biomolecular Engineering (FT) (including the programme under the Dual Degree Programme in Technology and Management) (^)	JS5002	Provisional	
BEng (Hons) Degree in Chemical and Environmental Engineering (FT) (^)	JS5002	Provisional	
BEng (Hons) Degree in Civil Engineering (FT) (including the programme under the Dual	JS5002	Provisional	

	Dogmoo Programma :::			
	Degree Programme in Technology and Management) (^)			
	BEng (Hons) Degree in Civil and Environmental Engineering (FT) (^)	JS5002	Provisional	
	BEng (Hons) Degree in Computer Engineering (FT) (including the programme under the Dual Degree Programme in Technology and Management) (^)	JS5002	Provisional	
	BEng (Hons) Degree in Electronic Engineering (FT) (including the programme under the Dual Degree Programme in Technology and Management) (^)	JS5002	Provisional	
	BEng (Hons) Degree in Industrial Engineering and Engineering Management (FT) (including the programme under the Dual Degree Programme in Technology and Management) (^)	JS5002	Provisional	
	BEng (Hons) Degree in Logistics Management and Engineering (FT) (including the programme under the Dual Degree Programme in Technology and Management) (^)	JS5002	Provisional	
	BEng (Hons) Degree in Mechanical Engineering (FT) (including the programme under the Dual Degree Programme in Technology and Management) (^)	JS5002	Provisional	
The University of Hong Kong	BEng (Hons) Degree in Mechanical Engineering (All Streams) (FT and SW) (including the programme with minor in Business/ Finance/ Economics and the programme under the 4-year double degree in BEng (Hons) Degree in Mechanical Engineering and	6963	2015 <sup>(34)</sup>	ACE, BSS <sup>(w)</sup> , ENV, FRE <sup>(ac)</sup> , GAS, MCL, MNA <sup>(ab)</sup>

Bachelor of Business Administration)			
BEng (Hons) Degree in Mechanical Engineering (Building Services Engineering) (FT and SW) (including the programme with minor in Business/ Finance/ Economics and the programme under the 4- year double degree in BEng (Hons) Degree in Mechanical Engineering (Building Services Engineering) and Bachelor of Business Administration)	6963	2015 <sup>(34)(35)</sup>	ACE, BSS <sup>(b)</sup> , ENV <sup>(c)</sup> , FRE <sup>(ac)</sup> , GAS <sup>(r)</sup> , MCL
BEng (Hons) Degree in Civil Engineering (FT) (including the programme with minor in Business/ Finance/ Economics and the programme under the 4- year double degree in BEng (Hons) Degree in Civil Engineering and Bachelor of Business Administration)	6963	2012 <sup>(34)(36)</sup>	CVL, ENV, GEL , STL
BEng (Hons) Degree in Civil Engineering (Environmental Engineering) (FT) (including the programme with minor in Business/ Finance/ Economics and the programme under the 4- year double degree in BEng (Hons) Degree in Civil Engineering (Environmental Engineering) and Bachelor of Business Administration)	6963	2012 <sup>(34)(37)</sup>	CVL, ENV, GEL , STL
BEng (Hons) Degree in Civil Engineering (Law) (FT) under the double degree of BEng (Hons) Degree in Civil Engineering (Law) and Bachelor of Laws	6341	2012	CVL <sup>(y)</sup> , ENV <sup>(u)</sup> , GEL, STL
BEng (Hons) Degree in Electrical Engineering (FT and SW) (including the programme with minor in Business/ Finance/ Economics and the programme under the 4-year double degree in BEng (Hons) Degree in Electrical	6963	2012 <sup>(34)(38)</sup>	ACE, CAI, ELL, ENS

Engineering and Bachelor of Business Administration)			
BEng (Hons) Degree in Computer Engineering (FT and SW) (including the programme with minor in Business/ Finance/ Economics and the programme under the 4-year double degree in BEng (Hons) Degree in Computer Engineering and Bachelor of Business Administration)	6963	2012 <sup>(34)</sup>	ACE, ENS, INF
BEng (Hons) Degree in Electronic and Communications Engineering (FT and SW) (including the programme with minor in Business/ Finance/ Economics and the programme under the 4-year double degree in BEng (Hons) Degree in Electronic and Communications Engineering and Bachelor of Business Administration)	6963	2012 <sup>(34)(39)</sup>	ACE, CAI, ENS, INF
BEng (Hons) Degree in Information Engineering (FT and SW) (including the programme with minor in Business/ Finance/ Economics and the programme under the 4- year double degree in BEng (Hons) Degree in Information Engineering and Bachelor of Business Administration)	6963	2012 <sup>(34)(40)</sup>	ACE, ENS, INF
BEng (Hons) Degree in Industrial Engineering and Technology Management (FT) (including the programme with minor in Business/ Economics/ Finance and the programme under the 4-year double degree in BEng (Hons) Degree in Industrial Engineering and Technology Management and Bachelor of Business Administration)	6963	2013 <sup>(34)(41)</sup>	ACE, GAS <sup>(1)</sup> , MIE
BEng (Hons) Degree in Logistics Engineering and Supply Chain Management	6963	2013 <sup>(34)</sup>	ACE, MIE, LTE

(FT) (including the program with minor in Business/ Economics/ Finance and the programme under the 4-year double degree in BEng (Hor Degree in Logistics Engineer and Supply Chain Managem and Bachelor of Business Administration)	r ns) ering		
BEng (Hons) Degree in Software Engineering (FT a SW)	nd	2004 <sup>(42)</sup>	INF
BEng (Hons) Degree in Software Engineering (FT a SW) under the 4-year doubl degree of BBA (Hons) in Information Systems and BI (Hons) in Software Enginee	e Eng	2004 <sup>(42)</sup>	INF
BEng (Hons) Degree in Medical Engineering (FT ar SW)	6963 and	2012	BME
BEng (Hons) Degree in Civ Engineering (FT) (including programme under the doubl degree in BEng/BBA) (^)	g the	Provisional <sup>(53)</sup>	
BEng (Hons) Degree in Civ Engineering (Environmenta Engineering) (FT) (includin the programme under the double degree in BEng/BBA (^)	l g	Provisional <sup>(53)</sup>	
BEng (Hons) Degree in Computer Engineering (FT) (including the programme u the double degree in BEng/BBA) (^)		Provisional <sup>(53)</sup>	
BEng (Hons) Degree in Electronic Engineering (FT) (including the programme u the double degree in BEng/BBA) (^)		Provisional <sup>(53)</sup>	
BEng (Hons) Degree in Electrical Engineering (FT) (including the programme u the double degree in BEng/BBA) (^)	JS6963 nder	Provisional <sup>(53)</sup>	

	BEng (Hons) Degree in Industrial Engineering and Technology Management (FT) (including the programme under the double degree in BEng/BBA) (^)	JS6963	Provisional <sup>(53)</sup>	
	BEng (Hons) Degree in Logistics Engineering and Supply Chain Management (FT) (including the programme under the double degree in BEng/BBA) (^)	JS6963	Provisional <sup>(53)</sup>	
	BEng (Hons) Degree in Mechanical Engineering (FT) (including the programme under the double degree in BEng/BBA) (^)	JS6963	Provisional <sup>(53)</sup>	
	BEng (Hons) Degree in Mechanical Engineering (Building Services Engineering) (FT) (including the programme under the double degree in BEng/BBA) (^)	JS6963	Provisional (53)(54)	
	BEng (Hons) Degree in Medical Engineering (FT) (including the programme under the double degree in BEng/BBA) (^)	JS6963	Provisional <sup>(53)</sup>	
The Chinese University of Hong Kong	BEng (Hons) Degree in Electronic Engineering (FT) (including the programme under the Double Degree in Engineering and Business Administration)	4434	2015 <sup>(43)</sup>	ACE, CAI, ENS
	BEng (Hons) Degree in Information Engineering (FT) (including the programme under the Double Degree in Engineering and Business Administration)	4446	2015 <sup>(43)</sup>	ACE, ENS, INF
	BEng (Hons) Degree in Information Engineering (FT) under the Double Degree Programme of BEng (Hons) in Information Engineering and BSc (Hons) in Mathematics	4733	2015 <sup>(44)</sup>	ACE, ENS, INF
	BEng (Hons) Degree in Internet		2003 <sup>(43)(45)</sup>	ACE, ENS,

	Engineering (FT)			INF
	BEng (Hons) Degree in Mechanical and Automation Engineering (FT)(including the programme under the Double Degree in Engineering and Business Administration)	4408	2015 <sup>(43)(46)</sup>	ACE, CAI, ENS <sup>(ad)</sup> , MCL, MIE <sup>(ae)</sup>
	BEng (Hons) Degree in Innovation and Design Engineering (FT)		2003 <sup>(43)(47)</sup>	ACE, CAI, ENS, MIE
	BEng (Hons) Degree in Computer Engineering (FT) (including the programme under the Double Degree in Engineering and Business Administration)	4410	2013 (43)	ACE, ENS, INF
	BEng (Hons) Degree in Systems Engineering and Engineering Management (FT) (including the programme under the Double Degree in Engineering and Business Administration)	4458	2014 <sup>(43)</sup>	ACE, INF, MIE <sup>(af)</sup>
	BEng (Hons) Degree in Biomedical Engineering (FT) (including the programme under the Double Degree in Engineering and Business Administration)	4460	2012 <sup>(43)</sup>	ВМЕ
Royal Melbourne Institute of	Offshore Programmes Delivere Education (Tsing Yi) (Please re Applicability Notes)			
Technolog y University (RMIT	Bachelor of Engineering in Electrical Engineering (on part- time basis) (#)		2013	ACE, BSS <sup>(w)</sup> , CAI, ELL
University)	Bachelor of Engineering in Civil Engineering (on part-time basis) (#)		2005 <sup>(48)</sup>	CVL
	Bachelor of Engineering (Civil and Infrastructure) (on part-time basis)(#)		Provisional	CVL
University of Macau	Bachelor of Science in Civil Engineering (FT) (@)		Provisional <sup>(49)</sup>	CVL
	Bachelor of Science in Electrical and Computer Engineering (FT) (@)		Provisional <sup>(50)</sup>	BSS <sup>(w)</sup> , ELL <sup>(ai)</sup> ,

Bachelor of Science in	 Provisional <sup>(51)</sup>	BSS <sup>(w)</sup> ,
Electromechanical Engineering		MCL
(FT) (@)		

List of Higher Diploma and Equivalent Programmes Accredited / Recognised by the HKIE as at 20 January 2014 (Sydney Accord)

Recognised by the HKIE as at 20 January 2014 (Sydney Accord)			
Higher Education Institutions	Programmes	Accredited/Recognised Until Intake year of	
The Hong Kong Polytechnic	HD in Building Technology and Management (FT)	2001	
University	HD in Building Technology and Management with a specialization in Engineering (FT)	2011	
	HD in Building Services Engineering (FT)	2011	
	HD in Civil Engineering (FT)	2011	
	HD in Electrical Engineering (FT)	2001	
	HD in Electronic and Information Engineering (FT)	2001	
	HD in Mechanical Engineering (FT and PT)	2001	
	HD in Manufacturing Engineering (FT)	2001	
City University of Hong Kong	HD in Building Services Engineering (FT and PT)	2001	
	HD in Building Construction (FT and PT)	2001	
	Associate of Science in Building Services Engineering (FT)	2013	
	Associate of Science in Construction Engineering and Management (FT)	2013 <sup>(1)</sup>	
	Associate of Science in Computer Studies (FT)	2005	
	Associate of Science in Computer Studies (PT)	2001(2)	
Caritas Francis Hsu <u>College</u>	HD in Computing Studies (FT)	2007	
Hong Kong College of Technology	HD in Computer Studies (FT)	2011	
Hong Kong Institute of	HD in Automotive Engineering (3-year FT) (91305)	2011(4)	
Vocational	HD in Automotive Engineering	2006 <sup>(3)</sup>	

Education	(PTE) (95305)	
(Lee Wai Lee)	HD in Automotive Engineering (4-level PTE) (95305F/ 95905F)	2011(4)
	HD in Automotive Technology and Systems Design (3-year FT) (91310)	2013 <sup>(4)</sup>
	HD in Computer Games and Animation (4-year FT) (41983F)	2011 <sup>(5)</sup>
	HD in Multimedia Web Development and Digital Entertainment (3-year FT) (41380)	2013 <sup>(19)</sup>
	HD in Network Applications (3-year FT) (41302)	2008 <sup>(8)</sup>
	HD in Applied Optics (3-year/ 4-year FT) (91377/ 91377F)	2011 <sup>(6)</sup>
	HD in Horological Science and Technology (3-year/ 4-year FT) (91378/ 91378F)	2011 <sup>(7)</sup>
Hong Kong Institute of Vocational	HD in Electronic and Communications Engineering (3- year FT) (71300)	2006 <sup>(9)</sup>
Education (Sha Tin)	HD in Electronic and Communications Engineering (4- year FT) (71300F)	2012 <sup>(10)</sup>
	HD in Electronic and Communications Engineering (2- year FT) (71300A)	2009 <sup>(11)</sup>
	HD in Electronic and Communications Engineering (2- year 5-semester FT) (71300S)	2011
	HD in Electronic and Communications Engineering (PTE) (75300)	2009
	HD in Electronic and Communications Engineering (4- level PTE) (75900F)	2014
	HD in Computer and Information Engineering (3-year FT) (71302)	2006 <sup>(12)</sup>
	HD in Computer and Information Engineering (PTE) (75302)	2009
	HD in Computer and Information Engineering (4-year FT) (71302F)	2012(63)(66)
	HD in Computer and Information Engineering (4-level PTE) (75902F)	2012(66)(67)

	HD in Digital TV and Motion Picture Engineering (4-year FT) (71312F)	2011(66)(68)
	HD in Internet and Multimedia Engineering (3-year FT) (71305)	2003 <sup>(13)</sup>
	HD in Internet and Multimedia Engineering (2-year FT) (71305A)	2011
	HD in Internet and Multimedia Engineering (4-year FT) (71305F)	2011 <sup>(14)</sup>
	HD in Information Technology for Business (Web Design and Development) (4-year FT) (41921F)	2011 <sup>(15)</sup>
	HD in Web-based Technology for Business (PTE)	Provisional <sup>(16)</sup>
	HD in Electronic Engineering with Business Management (3-year FT) (71309)	2005 <sup>(17)</sup>
	HD in Lifestyle Electronics (4-year FT) (71908F)	2007 <sup>(18)</sup>
	HD in Multimedia Web Development and Digital Entertainment (3-year FT) (41380)	2013 <sup>(19)</sup>
	HD in Multimedia Web Development and Digital Entertainment (2-year FT) (41380A)	2011 <sup>(20)</sup>
	HD in Digital Electronics and Embedded System Design (4-year FT) (71314F)	2010 <sup>(21)</sup>
Hong Kong Institute of	HD in Internet Computing and Applications (FT)	Provisional <sup>(22)</sup>
Vocational Education (Chai Wan)	HD in Systems Development and Administration (4-year FT) (41909F)	2011 <sup>(23)</sup>
	HD in Systems Development and Administration (PTE) (45309)	2009(23)
	HD in Network Applications (3-year FT) (41302)	2011(8)
	HD in Network Applications (PTE) (45302)	2009
	HD in Information Technology for Industry (FT) (41318)	2009(24)
	HD in Manufacturing Engineering (FT)	2006

	HD in Manufacturing Engineering (PTE) (95370)	2009
	HD in Manufacturing Engineering Management (FT)	2006
	HD in Engineering Management (3-year FT) (91376)	2005 <sup>(25)</sup>
	HD in Engineering Management (4-year FT) (91376F)	2012 <sup>(26)</sup>
	HD in Engineering Management (2-year FT) (91376A)	Provisional
	HD in Engineering Management (4-level PTE) (95976F)	2011
	HD in Engineering Management (PTE)	2006
	HD in Quality Management (PTE) (95372)	2009
	HD in Product Design Engineering (3-year FT) (91379)	2005 <sup>(27)</sup>
	HD in Product Design Engineering (4-year FT) (91379F)	2012 <sup>(28)</sup>
	HD in Product Design Engineering (2-year 5-semester FT) (91379S)	2011
	HD in Product Design Engineering (4-level PTE) (95979F)	2011
Hong Kong Institute of Vocational	HD in Electrical Installation and Services (1-year Top-up FT) (71911T)	2005 <sup>(29)</sup>
Education (Haking Wong)	HD in Electrical Engineering (4- year FT) (71301F)	2012(30)
	HD in Electrical Engineering (4-level PTE) (75301F/ 75901F)	2013 <sup>(31)</sup>
	HD in Electrical Engineering (4-level PTD) (73301F)	2013
	HD in Electrical Services Engineering (3-year FT) (71320)	2010 <sup>(32)</sup>
	HD in Network Applications (3-year FT) (41302)	2011 <sup>(8)</sup>
Hong Kong Institute of Vocational	HD in Industrial Engineering and Information Management (PTE) (95350)	2004 <sup>(33)</sup>
(Tsing Yi)	HD in Product Engineering Design and Technology Management (PTE) (95351)	2004 <sup>(34)</sup>

HD in Civil Engineering (3-year FT (51301)	2006 <sup>(35)</sup>
HD in Civil Engineering (4-year FT (51301F)	2011 <sup>(36)</sup>
HD in Civil Engineering (2-year FT (51301A)	2011
HD in Civil Engineering (2-year 5-semester FT) (51301S)	2015
HD in Civil Engineering (PTE) (55901)	2008 <sup>(37)</sup>
HD in Civil Engineering (4-level PTD) (53301F)	2015
HD in Civil Engineering (4-level PTE) (55901F)	2015
HD in Environmental Technology (2-year 5-semester FT) (51333S)	2011
HD in Building Studies (PTE) (55303)	2008
HD in Computer Systems Administration (3-year/ 4-year FT) (41300/ 41900F)	2011 <sup>(38)</sup>
HD in Computer Systems Administration (PTE)	2006
HD in Software Engineering (3-yea FT) (41303)	2011 <sup>(39)</sup>
HD in Software Engineering (PTE) (45303)	2006
HD in Telecommunications and Networking (3-year FT) (41304)	2011(40)
HD in Telecommunications and Networking (2-year FT) (41304A)	2009
HD in Telecommunications and Networking (PTE) (45304)	2009
HD in Computer Games and Animation (4-year FT) (41983F)	2011 <sup>(5)</sup>
HD in Applied Statistics and Computing (FT) (41350)	2006
HD in Multimedia Web Development and Digital Entertainment (3-year FT) (41380)	2013 <sup>(19)</sup>

HD in Multimedia Web Development and Digital Entertainment (2-year FT) (41380A) HD in Electrical Engineering (2- year FT) (71301A) HD in Electrical Engineering (2- year 5-semester FT) (71301S) HD in Electrical Engineering (3- year FT) (71301F) HD in Electrical Engineering (4- year FT) (71301F) HD in Electrical Engineering (4- year FT) (77301F) HD in Electrical Engineering (4- year FT) (77301F) (Spring Intake Programme) HD in Electrical Engineering (4- level PTE) (75301F/75901F) HD in Energy Management Services (3-year FT) (71311) HD in Environmental Engineering and Energy Management (3-year FT) (71313) HD in Environmental Engineering and Energy Management (2-year FT) (71313A) HD in Mechanical Engineering (3- year FT) (91301F) HD in Mechanical Engineering (4- year FT) (91301F) HD in Mechanical Engineering (2- year FT) (91301A) HD in Mechanical Engineering (2- year FT) (91301A) HD in Mechanical Engineering (4- year FT) (95321F/95921F) HD in Mechanical Engineering (4- year FT) (95301) HD in Building Services Engineering (3-year FT) (91302) HD in Building Services Engineering (3-year FT) (91302) HD in Building Services Engineering (3-year FT) (91302) HD in Building Services		
Year FT) (71301A)   2012	Development and Digital Entertainment (2-year FT)	2007 <sup>(20)</sup>
year 5-semester FT) (71301S)  HD in Electrical Engineering (3-year FT) (71301)  HD in Electrical Engineering (4-year FT) (71301F)  HD in Electrical Engineering (4-year FT) (77301F) (Spring Intake Programme)  HD in Electrical Engineering (4-level PTE) (75301F/75901F)  HD in Electrical Engineering (PTE)  HD in Energy Management Services (3-year FT) (71311)  HD in Environmental Engineering and Energy Management (3-year FT) (71313)  HD in Environmental Engineering and Energy Management (2-year FT) (71313A)  HD in Mechanical Engineering (3-year FT) (91301)  HD in Mechanical Engineering (4-year FT) (91301F)  HD in Mechanical Engineering (2-year FT) (91301A)  HD in Mechanical Engineering (2-year FT) (91301A)  HD in Mechanical Engineering (4-level PTE) (95321F/95921F)  HD in Mechanical Engineering (4-level PTE) (95321F/95921F)  HD in Mechanical Engineering (4-level PTE) (95301)  HD in Electrical and Mechanical Services (3-year FT) (91302)  Engineering (3-year FT) (91302)		2012
year FT) (71301)  HD in Electrical Engineering (4- year FT) (71301F)  HD in Electrical Engineering (4- year FT) (77301F) (Spring Intake Programme)  HD in Electrical Engineering (4- level PTE) (75301F/ 75901F)  HD in Electrical Engineering (PTE)  HD in Energy Management Services (3-year FT) (71311)  HD in Environmental Engineering and Energy Management (3-year FT) (71313)  HD in Environmental Engineering and Energy Management (2-year FT) (71313A)  HD in Mechanical Engineering (3- year FT) (91301)  HD in Mechanical Engineering (4- year FT) (91301F)  HD in Mechanical Engineering (2- year FT) (91301A)  HD in Mechanical Engineering (2- year 5-semester FT) (91301S)  HD in Mechanical Engineering (4- level PTE) (95321F/ 95921F)  HD in Mechanical Engineering (4- level PTE) (95301)  HD in Electrical and Mechanical Services (3-year FT) (91313)  HD in Building Services Engineering (3- year FT) (91302)		2015
year FT) (71301F)  HD in Electrical Engineering (4- year FT) (77301F) (Spring Intake Programme)  HD in Electrical Engineering (4- level PTE) (75301F/75901F)  HD in Electrical Engineering (PTE)  HD in Energy Management Services (3-year FT) (71311)  HD in Environmental Engineering and Energy Management (3-year FT) (71313)  HD in Environmental Engineering and Energy Management (2-year FT) (71313A)  HD in Mechanical Engineering (3- year FT) (91301)  HD in Mechanical Engineering (4- year FT) (91301F)  HD in Mechanical Engineering (2- year FT) (91301A)  HD in Mechanical Engineering (2- year 5-semester FT) (91301S)  HD in Mechanical Engineering (4- level PTE) (95321F/95921F)  HD in Mechanical Engineering (PTE) (95301)  HD in Electrical and Mechanical Services (3-year FT) (91302)  E2009 <sup>(42)</sup> 2013 <sup>(43)</sup> 2012  2009  2009  2016  2016  2017  2018  2019  2019  2019  2019  2019  2019  2019  2019  2019  2019  2019		2009(41)
year FT) (77301F) (Spring Intake Programme)  HD in Electrical Engineering (4-level PTE) (75301F/75901F)  HD in Electrical Engineering (PTE)  HD in Energy Management Services (3-year FT) (71311)  HD in Environmental Engineering and Energy Management (3-year FT) (71313)  HD in Environmental Engineering and Energy Management (2-year FT) (71313A)  HD in Mechanical Engineering (3-year FT) (91301)  HD in Mechanical Engineering (4-year FT) (91301F)  HD in Mechanical Engineering (2-year FT) (91301A)  HD in Mechanical Engineering (2-year FT) (91301A)  HD in Mechanical Engineering (4-level PTE) (95321F/95921F)  HD in Mechanical Engineering (4-level PTE) (95301)  HD in Electrical and Mechanical Services (3-year FT) (91302)  Engineering (3-year FT) (91302)		2012 <sup>(30)</sup>
level PTE) (75301F/ 75901F)  HD in Electrical Engineering (PTE)  HD in Energy Management Services (3-year FT) (71311)  HD in Environmental Engineering and Energy Management (3-year FT) (71313)  HD in Environmental Engineering and Energy Management (2-year FT) (71313A)  HD in Mechanical Engineering (3- year FT) (91301)  HD in Mechanical Engineering (4- year FT) (91301F)  HD in Mechanical Engineering (2- year FT) (91301A)  HD in Mechanical Engineering (2- year 5-semester FT) (91301S)  HD in Mechanical Engineering (4- level PTE) (95321F/ 95921F)  HD in Mechanical Engineering (PTE) (95301)  HD in Electrical and Mechanical Services (3-year FT) (91313)  HD in Building Services Engineering (3-year FT) (91302)	year FT) (77301F) (Spring Intake	2009 <sup>(42)</sup>
HD in Energy Management Services (3-year FT) (71311)  HD in Environmental Engineering and Energy Management (3-year FT) (71313)  HD in Environmental Engineering and Energy Management (2-year FT) (71313A)  HD in Mechanical Engineering (3- year FT) (91301)  HD in Mechanical Engineering (4- year FT) (91301F)  HD in Mechanical Engineering (2- year FT) (91301A)  HD in Mechanical Engineering (2- year FT) (91301A)  HD in Mechanical Engineering (2- year 5-semester FT) (91301S)  HD in Mechanical Engineering (4- level PTE) (95321F/ 95921F)  HD in Mechanical Engineering (PTE) (95301)  HD in Electrical and Mechanical Services (3-year FT) (91313)  HD in Building Services Engineering (3-year FT) (91302)		2013 <sup>(31)</sup>
Services (3-year FT) (71311)  HD in Environmental Engineering and Energy Management (3-year FT) (71313)  HD in Environmental Engineering and Energy Management (2-year FT) (71313A)  HD in Mechanical Engineering (3-year FT) (91301)  HD in Mechanical Engineering (4-year FT) (91301F)  HD in Mechanical Engineering (2-year FT) (91301A)  HD in Mechanical Engineering (2-year FT) (91301A)  HD in Mechanical Engineering (2-year 5-semester FT) (91301S)  HD in Mechanical Engineering (4-level PTE) (95321F/95921F)  HD in Mechanical Engineering (4-level PTE) (95301)  HD in Electrical and Mechanical Services (3-year FT) (91313)  HD in Building Services Engineering (3-year FT) (91302)	HD in Electrical Engineering (PTE)	2006
and Energy Management (3-year FT) (71313)  HD in Environmental Engineering and Energy Management (2-year FT) (71313A)  HD in Mechanical Engineering (3-year FT) (91301)  HD in Mechanical Engineering (4-year FT) (91301F)  HD in Mechanical Engineering (2-year FT) (91301A)  HD in Mechanical Engineering (2-year FT) (91301A)  HD in Mechanical Engineering (2-year 5-semester FT) (91301S)  HD in Mechanical Engineering (4-level PTE) (95321F/95921F)  HD in Mechanical Engineering (4-level PTE) (95301)  HD in Electrical and Mechanical Services (3-year FT) (91313)  HD in Building Services Engineering (3-year FT) (91302)		Provisional <sup>(43)</sup>
and Energy Management (2-year FT) (71313A)  HD in Mechanical Engineering (3-year FT) (91301)  HD in Mechanical Engineering (4-year FT) (91301F)  HD in Mechanical Engineering (2-year FT) (91301A)  HD in Mechanical Engineering (2-year 5-semester FT) (91301S)  HD in Mechanical Engineering (4-level PTE) (95321F/95921F)  HD in Mechanical Engineering (9-year 5-semester FT) (91301S)  HD in Mechanical Engineering (4-level PTE) (95301)  HD in Electrical and Mechanical Services (3-year FT) (91313)  HD in Building Services Engineering (3-year FT) (91302)	and Energy Management (3-year	2012
year FT) (91301)  HD in Mechanical Engineering (4-year FT) (91301F)  HD in Mechanical Engineering (2-year FT) (91301A)  HD in Mechanical Engineering (2-year 5-semester FT) (91301S)  HD in Mechanical Engineering (4-level PTE) (95321F/95921F)  HD in Mechanical Engineering (7-year 5-semester FT) (91301S)  HD in Mechanical Engineering (4-level PTE) (95321F/95921F)  HD in Mechanical Engineering (2-year FT) (91313)  HD in Electrical and Mechanical Services (3-year FT) (91313)  HD in Building Services Engineering (3-year FT) (91302)	and Energy Management (2-year	2009(44)
year FT) (91301F)  HD in Mechanical Engineering (2-year FT) (91301A)  HD in Mechanical Engineering (2-year 5-semester FT) (91301S)  HD in Mechanical Engineering (4-level PTE) (95321F/ 95921F)  HD in Mechanical Engineering (PTE) (95301)  HD in Electrical and Mechanical Services (3-year FT) (91313)  HD in Building Services Engineering (3-year FT) (91302)		2009 <sup>(45)</sup>
year FT) (91301A)  HD in Mechanical Engineering (2-year 5-semester FT) (91301S)  HD in Mechanical Engineering (4-level PTE) (95321F/ 95921F)  HD in Mechanical Engineering (PTE) (95301)  HD in Electrical and Mechanical Services (3-year FT) (91313)  HD in Building Services Engineering (3-year FT) (91302)		2011 <sup>(46)</sup>
year 5-semester FT) (91301S)  HD in Mechanical Engineering (4-level PTE) (95321F/ 95921F)  HD in Mechanical Engineering (PTE) (95301)  HD in Electrical and Mechanical Services (3-year FT) (91313)  HD in Building Services Engineering (3-year FT) (91302)		2009 <sup>(47)</sup>
level PTE) (95321F/ 95921F)  HD in Mechanical Engineering (PTE) (95301)  HD in Electrical and Mechanical Services (3-year FT) (91313)  HD in Building Services Engineering (3-year FT) (91302)		2011
(PTE) (95301)  HD in Electrical and Mechanical Services (3-year FT) (91313)  HD in Building Services Engineering (3-year FT) (91302)  2003  2003  2003		2013 <sup>(48)</sup>
Services (3-year FT) (91313)  HD in Building Services Engineering (3-year FT) (91302)  2012  2003 <sup>(49)</sup>		2009
Engineering (3-year FT) (91302)		2012
HD in Building Services 2003 <sup>(50)</sup>		2003 <sup>(49)</sup>
	HD in Building Services	2003 <sup>(50)</sup>

	Engineering (PTE) (Subvented: 95302; Market Fee: 95902)	
	HD in Management of Building Services Engineering (PTE) (95306)	2006 <sup>(51)</sup>
	HD in Aircraft Maintenance Engineering (3-year FT) (Subvented: 91304; Market Fee: 91904)	2011
	HD in Aircraft Maintenance Engineering (PTE) (95904)	2015
	HD in Intelligent Buildings and Automation Engineering (2-year FT) (Subvented:71306A; Market Fee:71906A)	2009
	HD in Intelligent Building Technology and Automation Engineering (2-year FT) (71316A)	2009 <sup>(52)</sup>
	HD in Intelligent Building Technology and Automation Engineering (4-year FT) (71316F)	2011 <sup>(53)</sup>
	HD in Creative Toy and Intelligent Product Technology (3-year FT) (91308)	Provisional <sup>(54)</sup>
	HD in Creative Toy and Intelligent Product Design (3-year FT) (61388)	2012 <sup>(55)</sup>
	HD in Creative Toy and Intelligent Product Engineering (2-year FT) (91308A)	2012
	HD in Automotive Engineering (3-year FT) (91305)	2011 <sup>(4)</sup>
	HD in Automotive Engineering (4-level PTE) (95305F / 95905F)	2013 <sup>(4)</sup>
	HD in Automotive Technology and Systems Design (3-year FT) (91310)	2013 <sup>(4)</sup>
Hong Kong Institute of	HD in Civil Engineering (3-year FT) (51301)	2003 <sup>(35)</sup>
Vocational Education	HD in Mechanical Engineering (3-year FT) (91301)	2009(45)
(Tuen Mun)	HD in Mechanical Engineering (4-year FT) (91301F)	2011 <sup>(46)</sup>

	HD in Mechanical Engineering (4-level PTE) (95321F/ 95921F)	2013 <sup>(48)</sup>
	HD in Computer Systems Administration (3-year/ 4-year FT) (41300/ 41900F)	2011 <sup>(38)</sup>
	HD in Telecommunications and Networking (3-year FT) (41304)	2006 <sup>(40)</sup>
	HD in Commercial Engineering (3-year FT) (91306)	2005 <sup>(56)</sup>
	HD in Commercial Engineering (4-year FT) (91306F)	2011 <sup>(57)</sup>
	HD in Product Testing (3-year FT) (91307)	2005 <sup>(58)</sup>
	HD in Product Testing (4-year FT) (91307F)	2012 <sup>(59)</sup>
	HD in Building Services Engineering (4-level PTE) (95302F/ 95902F)	2013 <sup>(60)</sup>
	HD in Multimedia Web Development and Digital Entertainment (3-year FT) (41380)	2013 <sup>(19)</sup>
	HD in Digital Electronics and Embedded System Design (4-year FT) (71314F)	2009 <sup>(21)</sup>
Hong Kong Institute of Vocational	HD in Building Services Engineering (1-year Top-up FT) (91902T)	2006 <sup>(61)</sup>
Education(Morrison Hill)	HD in Building Services Engineering (3-year FT) (91302)	2009 <sup>(49)</sup>
	HD in Building Services Engineering (4-year FT) (91302F)	2011 <sup>(62)</sup>
	HD in Building Services Engineering (2-year FT) (91302A)	Provisional
	HD in Building Services Engineering (2-year 5-semester FT) (91302S)	Provisional
	HD in Building Services Engineering (4-level PTE) (95302F/ 95902F)	2013 <sup>(60)</sup>
	HD in Building Services Engineering (4-level PTD) (93302F)	2013
	HD in Building Services Engineering (PTE) (Subvented:	2009(50)

		7)
	95302; Market Fee: 95902)	
	HD in Management of Building Services Engineering (PTE) (95306)	2006 <sup>(51)</sup>
	HD in Computer Systems Administration (3-year/ 4-year FT) (41300/ 41900F)	2011 <sup>(38)</sup>
	HD in Computer Games and Animation (4-year FT) (41983F)	2011 <sup>(5)</sup>
	HD in Software Engineering (3-year FT) (41303)	2013 <sup>(39)</sup>
Hong Kong Institute of Vocational	HD in Elecronic and Communications Engineering (4- year FT) (71300F)	2010 <sup>(10)</sup>
Education (Kwun Tong)	HD in Computer and Information Engineering (3-year FT) (71302)	2006 <sup>(12)</sup>
	HD in Computer and Information Engineering (4-year FT) (71302F)	2012 <sup>(63)(66)</sup>
	HD in Computer and Information Engineering (4-level PTE) (75902F)	2012(66)(67)
	HD in Lifestyle Electronics (4-year FT) (71908F)	2007 <sup>(18)</sup>
	HD in Entertainment Electronics (3-year FT) (71310)	2004 <sup>(64)</sup>
	HD in Digital TV and Motion Picture Engineering (4-year FT) (71312F)	2011(66)(68)
HKU School of Professional and Continuing Education	HD in Information Technology (FT)	2013 <sup>(65)</sup>
Hong Kong	HD in Civil Engineering (FT)	2001
Institute of Vocational	HD in Structural Engineering (FT)	2001
Education	HD in Electronic Engineering (FT)	2001
	HD in Computer Engineering (FT)	2001
	HD in Electronic and Computer Engineering (PT)	2001
	HD in Electrical Engineering (FT and PT)	2001
	HD in Communications Engineering (FT)	2001
	HD in Radio and Electronic Technology (FT)	2001
	HD in Electronic and	2001

Communications Engineering (FT and PT)	
HD in Mechanical Engineering (FT)	2001
HD in Marine Engineering (FT)	2001
HD in Manufacturing Engineering (Computer Aided Engineering) (FT)	2001
HD in Manufacturing Engineering (Product Engineering and Design) (FT)	2001
HD in Manufacturing Engineering (Computer Control Engineering) (FT)	2001
HD in Engineering Management (FT and PT)	2001
HD in Manufacturing Engineering (Advanced Manufacturing Technology) (phased out as from 1996)	2001
HD in Quality Management (PT)	2001

\* The HKIE adopts the "Intake year" basis, i.e. a programme is accredited up to the students intake of a particular year, normally in the September of that year.

\*\* HD =Higher Diploma

FT =Full time mode

PT = Part time mode

PTE = Part time evening mode

PTD = Part time day mode

Provisional = Accredited provisionally until the first cohort of graduates. Full accreditation will be considered following a full visit afterwards.

<u>List of Higher Diploma and Equivalent Programmes under Interim Recognition Status</u>(1) <u>with first implementation from Intake year 2012 as at 1 March 2013 (Sydney Accord)</u>

Higher Education Institution(s)	Programme(s)	Interim Recognition Status for Intake years
Hong Kong <u>College</u> of Technology	HD in Computer Studies (2-year FT)	2012-2014
HKU School of Professional and Continuing Education	HD in Information Technology (2-year FT)	2012-2014
City University of Hong Kong	Associate of Science in Building Services Engineering (FT)	2012-2014
	Associate of Science in Construction	2012-2014

	Engineering and Management (FT)	
Hong Kong Institute of	HD in Electrical Engineering (2-year 5-semester FT) (EG114401)	2012-2014
Vocational Education	HD in Computer Engineering (2-year 5-semester FT) (EG114402)	2012-2014
	HD in Electrical Engineering (Electrical Services Stream) (2-year 5-semester FT) (EG114401)	2012-2014
	HD in Aircraft Maintenance Engineering (2-year 5-semester FT) (EG114704)	2012-2014
	HD in Aircraft Maintenance Engineering (PTE) (EG524704)	2012-2014
	HD in Automotive Engineering (2-year 5-semester FT) (EG114705)	2012-2014
	HD in Electrical and Mechanical Services (2-year 5-semester FT) (EG114713)	2012-2014
	HD in Horological Science and Technology (2-year 5-semester FT) (EG114778)	2012-2014
	HD in Product Design Engineering (2-year 5-semester FT) (EG114779)	2012-2014
	HD in Product Testing (2-year 5-semester FT) (EG114707)	2012-2014
	HD in Civil Engineering (2-year 5-semester FT) (EG114101)	2012-2014
	HD in Civil Engineering (PTD) (EG314101)	2012-2014
	HD in Civil Engineering (PTE) (EG524101)	2012-2014
	HD in Environmental Technology (2-year 5-semester FT) (EG114133)	2012-2014
	HD in Electrical Engineering (PTD) (EG314401)	2012-2014
	HD in Electrical Engineering (PTE) (EG524401)	2012-2014
	HD in Electronic and Communications Engineering (2-year 5-semester FT) (EG114400)	2012-2014
	HD in Electronic and Communications Engineering (PTE) (EG524400)	2012-2014
	HD in Building Services Engineering (2-year 5-semester FT) (EG114702)	2012-2014

	HD in Building Services Engineering (PTE) (EG524702)	2012-2014
	HD in Building Services Engineering (PTD) (EG314702)	2012-2014
	HD in Mechanical Engineering (2-year 5-semester FT) (EG114701)	2012-2014
	HD in Mechanical Engineering (PTE) (EG524701)	2012-2014
	HD in Network Applications (2-year 5-semester FT) (IT114101)	2012-2014
	HD in Telecommunications and Networking (2-year 5-semester FT) (IT114103)	2012-2014
	HD in Software Engineering (2-year 5-semester FT) (IT114105)	2012-2014
	HD in Computer Systems Administration (2-year 5-semester FT) (IT124106)	2012-2014
The Hong Kong Polytechnic University	HD in Building Technology and Management with a specialization in Engineering (FT)	2012-2014
	HD in Building Services Engineering (FT)	2012-2014
	HD in Civil Engineering (FT)	2012-2014

\* The HKIE adopts the "Intake year" basis, i.e. a programme is accredited up to the students intake of a particular year, normally in the September of that year.

\*\* HD = Higher Diploma FT = Full time mode

PT = Part time mode

PTE = Part time evening mode

PTD =Part time day mode

Provisional = Accredited provisionally until the first cohort of graduates. Full accreditation will be considered following a full visit afterwards.

# Note:

<u>List of Computer Science Programmes<sup>(1)</sup>Accredited by the HKIE as at 11 November 2013</u>
(Seoul Accord)

University		Accredited until intake year of
	BSc (Hons) <u>Degree in</u> Computer Science (FT)	2012 <sup>(2)(9)</sup>
Hong Kong Baptist University	BSc (Hons) Degree in Computer	2016 <sup>(3)</sup>

	Science (FT and SW)	
	BSc (Hons) Degree in Computing Studies (Information Systems) (FW and SW)	2016 <sup>(4)</sup>
The Chinese University of Hong Kong	BSc (Hons) Degree in Computer Science (FT)	2013
	BSc (Hons) Degree in Computer Science (FT) under the Double Degree in Engineering and Business Administration	2013
The Hong Kong University of Science and Technology	BEng (Hons) Degree in Computer Science (FT)	2014
	BEng (Hons) Degree in Computer Science (FT) under the Dual Degree Programme in Technology and Management	2014
	BEng (Hons) Degree in Computer Science (Information Engineering) (FT)	2014
The Hong Kong Polytechnic University	BSc (Hons) Degree in Computing (FT and SW)	2014 <sup>(5)</sup>
	BSc (Hons) Degree in Information Technology (FT and SW)	2014
	BSc (Hons) Degree in Enterprise Information Systems (FT and SW)	2014
	BSc (Hons) Degree in Computing (FT and SW) under the Double Degree in Computing and Geomatics (Geo-Information Technology)	2014
	BSc (Hons) Degree in Computing (FT and SW) under the Double Degree in Computing and Management	2014 <sup>(6)</sup>
	BA (Hons) Degree in Computing (FT and SW)	2004 <sup>(7)</sup>
	BSc (Hons) Degree in Geomatics (Geo- Information Technology) (FT and SW)	2012
	BSc (Hons) Degree in Geomatics (Geo- Information Technology) (FT and SW) under the Double Degree in Geomatics (Geo-Information Technology) and Computing	2015
The University of Hong Kong	BEng (Hons) Degree in Computer Science (FT and SW) (including Minor option offered by the Faculties of Arts; Business and Economics; Science; and	2014

	Social Sciences; and Second Major option offered by the Faculty of Science)	
	BEng (Hons) Degree in Computer Science (FT and SW) under the Double Degree in BEng (Hons) in Computer Science and <u>Bachelor</u> of Business Administration	2014
	BEng (Hons) Degree in Computer Science (FT and SW) under the Double Degree in BBA (Hons) in Information Systems and BEng (Hons) in Computer Science	2014
University of Macau	(#) Bachelor of Science in Computer Science (FT) (#) (recognition under Seoul Accord to be considered and confirmed at a later stage)	Provisional <sup>(8)</sup>

\* The HKIE adopts the "Intake year" basis, i.e. a programme is accredited up to the students intake of a particular year, normally in the September of that year.

\*\* FT = Full time mode
PT = Part time mode
SW = Sandwich mode

Provisional = Accredited provisionally until the first cohort of graduates. Full accreditation will be considered following a full visit afterwards.

<u>List of Computer Science Programmes under Interim Recognition Status</u>(1) <u>with first implementation from Intake year 2012 as at 27 November 2013 (Seoul Accord)</u>

University	Programme(s)	Interim Recognition Status for Intake years
City University of Hong Kong	BSc (Hons) <u>Degree</u> in Computer Science (FT)	2012 - 2015
Hong Kong Baptist University	BSc (Hons) Degree in Computer Science (FT and SW)	2012 - 2015
	BSc (Hons) Degree in Computing and Information Systems (FT and SW)	2012 - 2015
The Chinese University of Hong Kong	BSc (Hons) Degree in Computer Science (FT)	2012 - 2015
	BSc (Hons) Degree in Computer Science (FT) under the Double Degree in Engineering and Business Administration	2012 - 2015

The Hong Kong University of Science and Technology	BEng (Hons) Degree in Computer Science (FT)	2012 - 2015
	BEng (Hons) Degree in Computer Science (FT) under the Dual Degree Programme in Technology and Management	2012 - 2015
The Hong Kong Polytechnic University	BSc (Hons) Degree in Computing (FT and SW)	2012 - 2015
	BSc (Hons) Degree in Information Technology (FT and SW)	2012 - 2015
	BSc (Hons) Degree in Enterprise Information Systems (FT and SW)	2012 - 2015
	BSc (Hons) Degree in Geomatics (Geo- Information Technology) (FT)	2012 - 2015
The University of Hong Kong	BEng (Hons) Degree in Computer Science (FT and SW) (including Minor Option offered by the Faculties of Arts; Business and Economics; Science; and Social Sciences)	2012 - 2015
	BEng (Hons) Degree in Computer Science (FT and SW) under the Double Degree in BBA (Hons) in Information Systems and BEng (Hons) in Computer Science	2012 - 2015

\* The HKIE adopts the "Intake year" basis, i.e. a programme is accredited up to the students intake of a particular year, normally in the September of that year.

\*\* FT = Full time mode
PT = Part time mode
SW = Sandwich mode

Provisional = Accredited provisionally until the first cohort of graduates. Full accreditation will be considered following a full visit afterwards.

\*\*\* The HKIE accredits all computer science programmes in accordance with the Accreditation Criteria for Computer Science Programmes which intends to meet the <u>standards</u> of the Seoul Accord. Programmes may carry different titles but the same outcomes standards are required to be observed.

#### Note:

(1) Interim Recognition Status is granted to all computer science programmes under "3-3-4" education system implemented from 2012. Interim Recognition Status enjoys all the rights and privileges equal to an accreditation status.

	From:	То:
Athlone Institute of Technology (AIT)		
BEng Hons Civil Engineering (Note 3)	Up To	2014
BEng in Polymer Engineering	Up To	2003
Cork Institute of Technology (CIT)	·	
BEng (Hons) in Biomedical Engineering (Note 3)	2011	2016
BEng (Hons) in <u>Chemical</u> Process Engineering	2005	2010
BEng (Hons) in Chemical & Biopharmaceutical Engineering (Note 3)	2011	2016
BEng (Hons) in Electronic Engineering	2004	2009
BEng (Hons) in Mechanical Engineering (Note 3)	2005	2016
BEng (Hons) in <u>Structural</u> Engineering (Note 3)	2005	2016
BEng in Chemical Process Engineering	Up To	2004
BEng in Electronic Engineering	Up To	2004
BEng in Mechanical Engineering	Up To	2004
BEng in Structural Engineering	Up To	2004
MEng in Structural Engineering (Note 6)	2011	2016
<u>Dublin City University (DCU)</u>		
BEng (Hons) in Biomedical Engineering(Note 3)	2009	2013
BEng (Hons) in Computer Aided Mechanical and Manufacturing Engineering	2003	2007
Beng (Hons) in Digital Media Engineering(Note 3)	Up To	2015
BEng (Hons) in Electronic Engineering (Note 3)	2005	2014
BEng (Hons) in Manufacturing Engineering with <u>Business Studies</u> (Note 3)	2005	2013

	Up	
BEng (Hons) in Mechanical and Manufacturing Engineering(Note 3)	То	2013
BEng (Hons) in Mechatronic Engineering	2005	2012
BEng (Hons) in Mechatronic Engineering(Note 3)	2008	2014
BEng (Hons) in Medical Mechanical Engineering (renamed to biomedical)	Up To	2008
BEng in Electronic Engineering	Up To	2004
BEng in Information and Communications Engineering (Note 3)	Up To	2015
BEng in Manufacturing Engineering with Business Studies	Up To	2004
BEng in Mechatronic Engineering	Up To	2004
BEng in Telecommunications Engineering	Up To	2004
BSc (Hons) in Computer Applications	1997	2004
Dublin Institute of Technology (DIT)		
BE (Hons) in Computer Communications Engineering	2007	2012
BE (Hons) in Computer Engineering	2005	2006
BE (Hons) in Electrical Engineering (Part-time)	2005	2006
BE (Hons) in Electrical/Electronic Engineering (Note 3)	2005	2014
BE (Hons) in Electrical/Electronic Engineering (Part-time)	2005	2006
BE (Hons) in Manufacturing Engineering	2005	2010
BE Hons in Building Services Engineering (Note 3)	Up To	2015
BE Hons in Civil Engineering (Note 3)	Up To	2015
BE Hons in Manufacturing and Design Engineering (Note 3) (formerly known as BE (Hons) in Manufacturing Engineering)	Up To	2015
BE Hons in Mechanical Engineering (Note 3)	Up To	2015

	· · · · · · · · · · · · · · · · · · ·	
BE Hons in Structural Engineering (Note 3)	Up To	2015
BE in Computer Engineering	Up To	2004
BE in Electrical Engineering (Part-time)	Up To	2004
BE in Electrical/Electronic Engineering	Up To	2004
BE in Electrical/Electronic Engineering (Part-time)	Up To	2004
BE in Manufacturing Engineering	Up To	2004
DIT <u>Diploma</u> in Engineering; parallel award: BSc(Eng) in Building Services (Note 4)	Up To	2005
DIT Diploma in Engineering; parallel award: BSc(Eng) in Manufacturing (Note 4)	Up To	2004
DIT Diploma in Engineering; parallel award: BSc(Eng) in Mechanical (Note 4)	Up To	2004
DIT Diploma in Engineering; parallel award: BSc(Eng) in Structural (Note 4)	Up To	2005
DIT Honours Diploma in Electrical Engineering; parallel award: BSc(Eng) in Electrical (Note 4)	Up To	1989
DIT Honours Diploma in Electrical/Electronic Engineering; parallel award: BSc(Eng) in Electrical Engineering (Note 4)	Up To	2003
ME in Pharmaceutical Process and Control Automation (Note 6)	2010	2012
ME in Sustainable Electrical Energy Systems (Note 6)	2010	2014
Galway Mayo Institute of Technology (GMIT)	······································	
BEng (Hons) in Civil Engineering (Note 3)	2011	2012
Institute of Technology, Carlow (ITC)	т	
BEng (Hons) in Civil Engineering (Note 3)	Up To	2014

Institute of Technology, Sligo (ITS)		
BEng (Hons) in Civil Engineering (Note 3)	2004	2013
Institute of Technology, Tallaght (ITT)		
BEng (Hons) in Electronic Engineering	2005	2011
BEng (Hons) in Manufacturing Engineering (was BEng in Manufacturing up to 2005)	2006	2011
BEng (Hons) in Mechanical Engineering (Note 3)	Up To	2014
BEng in Manufacturing Engineering	1998	2005
National University of Ireland, Galway (NUIG)		
BE (Hons) in Biomedical Engineering	2004	2014
BE (Hons) in Civil Engineering (Note 3)	2004	2016
BE (Hons) in Electrical & Electronic Engineering (previously titled BE Hons in Electronic Engineering) ((Note 3))	2004	2017
BE (Hons) in Electronic and Computer Engineering (Note 3)	2004	2017
BE (Hons) in Environmental Engineering (Note 3)	2004	2016
BE (Hons) in Industrial Engineering Information Systems	2004	2010
BE (Hons) in Mechanical Engineering (Note 3)	2004	2016
BE in Biomedical Engineering	Up To	2003
BE in Civil Engineering	Up To	2003
BE in Electronic and Computer Engineering	Up To	2003
BE in Electronic Engineering	Up To	2003
BE in Environmental Engineering	Up To	2003
BE in Industrial Engineering	Up To	2012
BE in Industrial Engineering Information Systems	Up	2003

	То	
BE in Mechanical Engineering	Up To	2003
BSc (Hons) in Information Technology (Note 3)	2004	2016
BSc in Information Technology	Up To	2003
National University of Ireland, Maynooth (NUIM)		
BE in Communications Engineering	2004	2008
BE in Computer Engineering	2004	2008
BE in Electronic Engineering (Note 3)	Up To	2013
University College Cork (UCC)		
BE (Hons) in Civil Engineering (Note 3)	Up To	2014
BE (Hons) in Electrical and Electronic Engineering	2000	2015
BE (Hons) in Microelectronic Engineering	2004	2006
BE (Hons)in Process and Chemical Engineering (Note 3)	2005	2014
BE (Hons)in Process Engineering - Food Industry (combined into Process and Chemical Degree post 2006)	Up To	2006
BE in Electrical Engineering	Up To	2009
BE in Food Process Engineering (combined into Process and Chemical Degree post 2002)	Up To	2002
<u>University College Dublin (UCD)</u>	T	
BE (Hons) in Agricultural Food Engineering	2005	2007
BE (Hons) in Biosystems Engineering (previously Agricultural Food Engineering)	2008	2010
BE (Hons) in Chemical Engineering	2005	2010
BE (Hons) in Civil Engineering (Note 3)	2005	2015

BE (Hons) in Electrical Engineering (Note 3)	2005	2015
BE (Hons) in Electronic Engineering (Note 3)	2005	2015
BE (Hons) in Mechanical Engineering (Note 3)	2005	2015
BE in Agricultural Food Engineering	Up To	2004
BE in Biosystems	Up To	2012
BE in Chemical Engineering	Up To	2004
BE in Civil Engineering	Up To	2010
BE in Electrical Engineering	Up To	2012
BE in Electronic Engineering	Up To	2012
BE in Mechanical Engineering	Up To	2004
ME in Biomedical Engineering (Note 6)	2011	2017
ME in Energy Systems Engineering (Note 6)	Up To	2015
ME in Engineering with Business (Note 6)	2011	2017
ME in Materials Science & Engineering (Note 6)	2011	2017
ME in Mechanical Engineering (Note 6)	2011	2017
ME in Structural Engineering with Architecture (Note 6)	Up To	2015
University of Dublin, Trinity College (TCD)		
BA(Mod) in Computer Science (Note 3)	Up To	2014
BAI in Civil Structural and Environmental Engineering	Up To	2017
BAI in Computer Engineering	Up To	2017
BAI in Electronic and Computer Engineering (Combined Option)	Up	2017

	То	
BAI in Electronic Engineering	Up To	2017
BAI in Manufacturing Engineering*	Up To	1994
BAI in Materials Engineering*	Up To	1994
BAI in Mechanical and Manufacturing Engineering	Up To	2017
BAI in Mechanical Engineering	Up To	2012
BAI in Microelectronic and Electrical Engineering	Up To	2012
BSc Ing in Engineering with Management	Up To	2017
BSc Ing in Manufacturing Engineering with Management Science*	Up To	2012
University of Limerick (UL)		
BE in Aeronautical Engineering (Note 3)	Up To	2017
BE in Biomedical Engineering (Note 3)	Up To	2017
BE in Civil Engineering (Note 3)	2012	2017
BE in Computer Engineering (Note 3)	Up To	2014
BE in Computer-aided Engineering Design (Note 3)	Up To	2017
BE in Design and Manufacturing Engineering (Note 3) (Previously titled BE in Manufacturing Engineering)	2011	2013
BE in Electronic Engineering (Note 3)	Up To	2014
BE in Mechanical Engineering (Note 3)	2011	2017

BEng in Computer aided engineering design	2006	2010
BEng in Electronic Engineering	Up To	2010
BEng in Industrial Engineering	Up To	2002
BEng in Manufacturing Engineering	Up To	2010
BEng in Materials Engineering*	Up To	1994
BEng in Mechanical Engineering	Up To	2012
BEng in Mechanical Engineering (Aeronautical)*	Up To	1996
BEng in Mechanical Engineering (Materials Design)*	Up To	1999
BEng in Mechanical Engineering with German	2002	2009
BEng in Production Engineering	Up To	2002
BSc in Computer Systems	1997	2005
ME in Aeronautical Engineering (Note 6)	2011	2015
ME in Mechanical Engineering (Note 6)	2011	2015
Waterford Institute of Technology (WIT)	<b></b>	
BEng (Hons) in Electronic Engineering (Note 3)	2005	2016
BEng (Hons) in Sustainable Civil Engineering (Note 3)	2012	2016
MEng in Electronic Engineering (Note 6)	2010	2016
MSc in Construction Project Management (Note 6)	2010	2016
MSc in Innovative Technology Engineering (Note 6)	2010	2016
MSc in Sustainable Energy Engineering (Note 6)	2010	2016

### **Notes for Accreditation**

1. From 2004 a change in naming convention was implemented on the National Qualification Framework.

Awards pre-2004	_	Awards from 2005
National Certificate	6	Higher Certificate

Diploma, National Diploma	7	Ordinary Bacehlor Degree
Bachelor Degree	8	Honours Bachelor Degree
Graduate Diploma (Conversion)	8	Higher Diploma
Graduate Diploma (first stage of Masters)	8	Postgraduate Diploma
Masters Degree	9	Masters Degree
Doctoral Degree	10	Doctoral Degree

- 2. Programmes listed under Engineering Technician meet the education requirements for the Dublin Accord, programmes listed under Associate Engineer meet the education requirements for the Sydney Accord and programmes listed under Chartered Engineer meet the Washington Accord.
- 3. This qualification meets the education standard for Chartered Engineer for graduates on or before 31/12/2012. For graduates after 1/1/2013 further learning is required to meet the education standard for Chartered Engineer.
- 4. Some Diploma in Engineering programmes delivered by Dublin Institute of Technology pre 1998 received parallel Bachelor of Science awards from Trinity College Dublin (University of Dublin).
- 5. Programmes have been re-titled or integrated into other programmes.
- 6. To attain the educational level for Chartered Engineer entrants to 1- 2 year Master Programmes must hold a level 8 engineering qualification accredited by Engineers Ireland or recognised under the Washington Accord. If the primary degree has not been accredited by Engineers Ireland, or is not recognised under the Washington Accord additional review may be required.

Athlone Institute of Technology (AIT)		
BEng in Civil Engineering (previously titled BEng in Construction and Civil Works or BEng in Highway and Traffic Engineering)	2005	2016
BEng in Computer Engineering	2005	2016
BEng in Electronics and Wireless <u>Communications</u> (previously title BEng in Mobile Communications)	2005	2016
BEng in Manufacturing Processes	2005	2011
BEng in Mechanical Engineering	2012	2016
BEng in Mechanical Engineering & Renewable Energy	2012	2016
BEng in Mechatronics	2005	2016
BEng in Plastics Engineering	2005	2011
BSc in Computer Network Management (previously titled BSc in Network Management and BSc in Computer Network Administration)	2011	2017
BTech in Integrated Manufacturing Systems	2005	2007
ND in Engineering in Computer Engineering	Up To	2005

	Up	
ND in Engineering in Construction and Civil Works	То	2005
ND in Engineering in Electronics and Information Technology	Up To	2005
ND in Engineering in Highway and Traffic Engineering	Up To	2005
ND in Engineering in Manufacturing Processes	Up To	2005
ND in Engineering in Mechatronics	Up To	2005
ND in Engineering in Mineral Engineering	Up To	2005
ND in Engineering in Plastics Engineering	Up To	2005
Cork Institute of Technology (CIT)		
BEng in Applied Electronics Design	2005	2012
BEng in Biomedical Engineering	2005	2012
BEng in Building Services Engineering	2005	2012
BEng in Civil Engineering	2005	2012
BEng in Communications Systems	2005	2012
BEng in Electrical Engineering	2005	2012
BEng in Electronic Automation and Robotics	2005	2012
BEng in Manufacturing Engineering	2005	2012
BEng in Mechanical Engineering	2005	2012
BSc (Hons) in Advanced Manufacturing Technology	2005	2012
BSc (Hons) in Process Plant Technology	2005	2012
BSc in Electronics Manufacturing	Up To	2005
ND in Engineering in Building Services	Up To	2005
ND in Engineering in Civil Engineering	Up To	2005

ND in Engineering in Electrical Engineering	Up To	2005
	Up	
ND in Engineering in Electronic Engineering	To Up	2005
ND in Engineering in Manufacturing Engineering	То	2005
ND in Engineering in Marine and Plant Engineering	Up To	2005
ND in Engineering in Mechanical Engineering	Up To	2005
<u>Dublin Institute of Technology (DIT)</u>		
BEng Tech in Automation Engineering	2005	2017
BEng Tech in Building Services Engineering	2005	2017
BEng Tech in Civil Engineering	2005	2017
BEng Tech in Computer Systems	2005	2007
BEng Tech in Control and Automation Systems	2005	2012
BEng Tech in Electrical and Control Engineering	2005	2007
BEng Tech in Electrical Energy Systems	2005	2012
BEng Tech in Electronic and Communications Engineering	2005	2012
BEng Tech in Electronic and Computer Systems	2005	2012
BEng Tech in Engineering Systems Maintenance	2005	2017
BEng Tech in Mechanical Engineering	2005	2017
BTech in Electrical Services Engineering	2005	2017
<u>Diploma</u> in Applied Electronics	Up To	2005
Diploma in Electrical and Control Engineering	Up To	2005
Diploma in Electrical Services Engineering	Up To	2005
Diploma in Electronic and Computer Systems	Up To	2005
Diploma in Industrial Electronic Systems	Up	2005

	То	
Technician Diploma in Building Services Engineering	Up To	2005
Technician Diploma in Civil Engineering	Up To	2005
Technician Diploma in Integrated Maintenance	Up To	2004
Technician Diploma in Manutronics Automation	Up To	2005
Technician Diploma in Mechanical Engineering	Up To	2005
Dundalk Institute of Technology (DKIT)		
BEng in Building Services Engineering	2010	2014
BEng in Civil Engineering	2005	2014
BEng in Electronic and Electrical Systems	2010	2014
BEng in Electronic Engineering	2005	2009
BEng in Manufacturing Engineering	2005	2009
BEng in Mechanical Engineering	2005	2014
ND in Engineering in Civil Engineering	Up To	2005
ND in Engineering in Electronic Engineering	Up To	2005
ND in Engineering in Manufacturing Engineering	Up To	2005
ND in Engineering in Mechanical Engineering	Up To	2005
Galway Mayo Institute of Technology (GMIT)		
BEng in Civil Engineering	2005	2014
BEng in Computer and Electronic Engineering	2005	2012
BEng in Electronic Engineering	2005	2009
BEng in Mechanical Engineering	2005	2014

BEng in Production Engineering	2005	2009
BSc in Manufacturing Technology*	Up To	2006
ND in Engineering in Civil Engineering	Up To	2005
ND in Engineering in Electronic Engineering	Up To	2005
ND in Engineering in Mechanical Engineering	Up To	2005
ND in Engineering in Production Engineering	Up To	2005
Institute of Technology Blanchardstown (ITB)		
BEng in Computer Engineering	Up To	2014
BEng in Manufacturing Technology	2005	2009
BEng in Mechatronics	2005	2014
ND in Engineering in Computer Engineering	Up To	2005
ND in Engineering in Mechatronics	Up To	2005
Institute of Technology, Carlow (ITC)		
BEng in Aircraft Systems	2009	2014
BEng in Civil Engineering	2005	2014
BEng in Electronic Engineering	2005	2014
BEng in Electronic Engineering - Military Communications	2009	2014
BEng in Electronics and Digital Communications	2005	2008
BEng in Electronics and Microcomputer Engineering	2005	2008
BEng in Mechanical Engineering	2005	2014
BTech in Production Technology	Up To	2007
ND in Engineering in Civil Engineering	Up	2005

	То	
ND in Engineering in Electronic Engineering	Up To	2005
ND in Engineering in Electronics and Digital Communications	Up To	2005
ND in Engineering in Electronics and Microcomputer Engineering	Up To	2005
ND in Engineering in Mechanical Engineering	Up To	2005
ND in Engineering in Process Control and Instrumentation	Up To	2005
Institute of Technology, Sligo (ITS)		
BEng in Civil and Water Engineering	2005	2012
BEng in Civil Engineering	2005	2013
BEng in Electronic Engineering	2005	2013
BEng in Mechanical Engineering	2005	2013
BEng in Mechatronics	2005	2013
ND in Electronic Product Design	Up To	2005
ND in Engineering in Industrial Automation	Up To	2005
ND in Engineering in Tool Design	Up To	2005
ND in Engineering in Water Engineering	Up To	2005
Institute of Technology, Tallaght (ITT)		
BEng in Electromechanical Systems	2005	2011
BEng in Electronic Engineering	2005	2011
BEng in Manufacturing Engineering (also Manufacturing Technology)	2005	2011
BEng in Mechanical Engineering	2007	2014
BEng in Mechanical Technology	2005	2014

ND in Engineering in Electromechanical Engineering	Up To	2005
ND in Engineering in Electronic Engineering	Up To	2005
ND in Engineering in Manufacturing Engineering	Up To	2005
ND in Engineering in Mechanical Engineering	Up To	2005
Institute of Technology, Tralee (IT Tralee)		
BEng in Agricultural Engineering	Up To	2015
BEng in Civil Engineering	2005	2013
BEng in Mechanical and Electronic Engineering	Up To	2013
BEng in Production Engineering	Up To	2013
ND in Engineering in Agricultural Engineering	Up To	2005
ND in Engineering in Civil Engineering	Up To	2005
ND in Engineering in Mechanical and Electronic Engineering	Up To	2005
ND in Engineering in Production Engineering	Up To	2005
Letterkenny Institute of Technology (LKIT)		
BEng in Building Services Engineering	2008	2012
BEng in Civil Engineering	2005	2017
BEng in Computer Engineering	2005	2012
BEng in Electronic Engineering	2005	2012
BEng in Mechanical Engineering	2005	2012
BSc (Hons) in Fire Safety Engineering	2008	2017

ND in Engineering in Civil Engineering Materials	Up To	2005
ND in Engineering in Computer Engineering	Up To	2005
ND in Engineering in Electronic Engineering	Up To	2005
ND in Engineering in Electronics and Computer Engineering	Up To	2005
ND in Engineering in Mechanical Engineering	Up To	2005
Limerick Institute of Technology (LIT)		
BEng (Hons) in Mechanical Engineering (Facilities)	2013	2017
BEng in Civil Engineering	2008	2017
BEng in Electronic Engineering	2008	2017
BEng in Industrial Automation & Robotic Systems (previously titled BEng in Automation and Control Technology)	2008	2017
BEng in Mechanical Engineering	2005	2017
BSc (Hons) in Electronic Systems	2008	2017
BSc (Hons) in Sustainable Electrical Power Systems	2013	2017
BSc (Ord) in Renewable & Electrical Energy Systems	2011	2017
ND in Engineering in Automation and Control Technology	Up To	2005
ND in Engineering in Civil Engineering	Up To	2005
ND in Engineering in Electronic Engineering	Up To	2005
University of Limerick (UL)		
BSc in Electronic Systems	2005	2008
BSc in Information Technology Telecommunications	2005	2008
BSc in Manufacturing Systems	2005	2008
BSc in Production Management	2005	2008

BTech in Electronic Production	Up To	2005
BTech in Electronic Systems	Up To	2004
BTech in Electronics Manufacturing	Up To	2004
BTech in Information Technology Telecommunications	Up To	2004
BTech in Manufacturing Technology	Up To	2004
BTech in Production Management	Up To	2004
Waterford Institute of Technology (WIT)		
BEng (Hons) in Mechanical and Manufacturing Engineering	2006	2016
BEng in Building Services Engineering	2005	2016
BEng in Civil Engineering	2005	2016
BEng in Electronic Engineering	2005	2016
BEng in Manufacturing Engineering	2005	2016
BSc (Hons) in Applied Electronics	Up To	2016
BSc (Hons) in Computer-Aided Manufacturing	Up To	2011
BSc (Hons) in Construction Management and Engineering	Up To	2016
BSc in Manufacturing Systems Engineering	Up To	2007
BTech in Computer-Aided Manufacturing	Up To	2007
BTech in Electronic Engineering	Up To	2007
ND in Engineering in Building Services	Up To	2005
ND in Engineering in Civil Engineering	Up	2005

	То	
ND in Engineering in Electronic Engineering	Up To	2005
ND in Engineering in Environmental Engineering	Up To	2005
ND in Engineering in Glass Technology	Up To	2005
ND in Engineering in Manufacturing Engineering	Up To	2005
ND in Engineering in Telecommunications Electronics	Up To	2005

### **Notes for Accreditation**

1. From 2004 a change in naming convention was implemented on the National Qualification Framework.

Awards pre-2004	NFQ level	Awards 2005	from
National Certificate	6	Higher Certifica	te
Diploma, National Diploma	7	Ordinary Bacehlor Degree	
Bachelor Degree	8	Honours Bachelor Degree	
Graduate Diploma (Conversion)	8	Higher D	Diploma
Graduate Diploma (first stage of Masters)	8	Postgraduate Diploma	
Masters Degree	9	Masters Degree	
Doctoral Degree	10	Doctoral Degree	
From:		To:	
Athlone Institute of Technology (AIT)			
HC in Civil Engineering		Up To	2016
HC in Engineering in Biomedical Manufacturing Technology			2006
HC in Engineering in Computer Engineering			2006
HC in Engineering in Electronics and Computer Engineering			2016
HC in Engineering in Mechanical Engineering			2016
HC in Engineering in Plastics Engineering			2011
NC in Engineering in Civil Engineering			2004
NC in Engineering in Computer Engineering			2004

NC in Engineering in Electronic Engineering	Up To	2004
NC in Engineering in Electronics and Computer Engineering	Up To	2004
NC in Engineering in Mechanical Engineering	Up To	2004
NC in Engineering in Plastics Engineering	Up To	2004
Cork Institute of Technology (CIT)		
HC in Engineering in Biomedical Engineering	<b>Up</b> То	2012
HC in Engineering in Building Services Engineering	<b>Up</b> То	2012
HC in Engineering in Civil Engineering	Up To	2012
HC in Engineering in Electrical Engineering	2007	2012
HC in Engineering in Electronic Engineering	Up To	2012
HC in Engineering in Manufacturing Engineering	Up To	2012
HC in Engineering in Mechanical Engineering	Up To	2012
NC in Engineering in Biomedical Engineering	Up To	2004
NC in Engineering in Building and Industrial Services	Up To	2004
NC in Engineering in Civil Engineering	Up To	2004
NC in Engineering in Electrical Engineering	Up To	2004
NC in Engineering in Electronic Engineering	<b>Up To</b>	2004
NC in Engineering in Mechanical Engineering	Up To	2004
<u>Dublin Institute of Technology (DIT)</u>		
Certificate in Electrical Services Engineering	<b>Up To</b>	2004
Certificate in Engineering in Electronic Computer Systems	Up To	2004
Certificate in Engineering in Industrial Electronic Systems	<b>Up</b> То	2004
Certificate in Transport Engineering	<b>Up To</b>	2004
HC in Electronic Communications Engineering	<b>Up To</b>	2012
HC in Engineering in Building Services Engineering	<b>Up</b> То	2012
HC in Engineering in Civil Engineering	<b>Up</b> То	2012
HC in Engineering in Control Automation Systems	<b>Up</b> То	2012
HC in Engineering in Electrical Energy Systems	<b>Up To</b>	2012
HC in Engineering in Electrical Services	<b>Up To</b>	2012
HC in Engineering in Electronic and Computer Systems	<b>Up</b> То	2012
HC in Engineering in Manutronics Automation	<b>Up To</b>	2012
HC in Engineering in Mechanical Engineering	Up To	2012

HC in Engineering Systems Maintenance	<b>Up To</b>	2012
Technician Certificate in Building Services Engineering	<b>Up To</b>	2004
Technician Certificate in Civil Engineering	<b>Up To</b>	2004
Technician Certificate in Manutronics Automation	<b>Up To</b>	2004
Technician Certificate in Mechanical Engineering	Up To	2004
<b>Dundalk Institute of Technology (DKIT)</b>		
HC in Engineering in Building Services Engineering	2010	2014
HC in Engineering in Civil Engineering	<b>Up To</b>	2014
HC in Engineering in Electronic and Electrical Engineering	2010	2014
HC in Engineering in Electronic Engineering	<b>Up To</b>	2004
HC in Engineering in Manufacturing Engineering	Up To	2009
HC in Engineering in Mechanical Engineering	Up To	2014
NC in Engineering in Civil Engineering	Up To	2004
NC in Engineering in Electronic Engineering	Up To	2004
NC in Engineering in Manufacturing Engineering	Up To	2004
NC in Engineering in Mechanical Engineering	Up To	2004
Galway Mayo Institute of Technology (GMIT)		
HC in Computer and Electronic Engineering	2010	2012
HC in Computer and Electronic Engineering HC in Engineering in Civil Engineering	2010 Up To	2012 2014
HC in Engineering in Civil Engineering	<b>Up</b> То	2014
HC in Engineering in Civil Engineering HC in Engineering in Electronic Engineering	Up To Up To	2014
HC in Engineering in Civil Engineering HC in Engineering in Electronic Engineering HC in Engineering in Industrial Engineering	Up To Up To Up To	2014 2009 2009
HC in Engineering in Civil Engineering HC in Engineering in Electronic Engineering HC in Engineering in Industrial Engineering HC in Engineering in Mechanical Engineering	Up To Up To Up To Up To	2014 2009 2009 2014
HC in Engineering in Civil Engineering HC in Engineering in Electronic Engineering HC in Engineering in Industrial Engineering HC in Engineering in Mechanical Engineering HC in Engineering in Medical Device Engineering	Up To Up To Up To Up To Up To	2014 2009 2009 2014 2009
HC in Engineering in Civil Engineering HC in Engineering in Electronic Engineering HC in Engineering in Industrial Engineering HC in Engineering in Mechanical Engineering HC in Engineering in Medical Device Engineering NC in Engineering in Civil Engineering	Up To	2014 2009 2009 2014 2009 2004
HC in Engineering in Civil Engineering HC in Engineering in Electronic Engineering HC in Engineering in Industrial Engineering HC in Engineering in Mechanical Engineering HC in Engineering in Medical Device Engineering NC in Engineering in Civil Engineering NC in Engineering in Electronic Engineering	Up To	2014 2009 2009 2014 2009 2004 2004
HC in Engineering in Civil Engineering HC in Engineering in Electronic Engineering HC in Engineering in Industrial Engineering HC in Engineering in Mechanical Engineering HC in Engineering in Medical Device Engineering NC in Engineering in Civil Engineering NC in Engineering in Electronic Engineering NC in Engineering in Industrial Engineering	Up To	2014 2009 2009 2014 2009 2004 2004 2004
HC in Engineering in Civil Engineering HC in Engineering in Electronic Engineering HC in Engineering in Industrial Engineering HC in Engineering in Mechanical Engineering HC in Engineering in Medical Device Engineering NC in Engineering in Civil Engineering NC in Engineering in Electronic Engineering NC in Engineering in Industrial Engineering NC in Engineering in Industrial Engineering NC in Engineering in Mechanical Engineering	Up To	2014 2009 2009 2014 2009 2004 2004 2004 2004
HC in Engineering in Civil Engineering HC in Engineering in Electronic Engineering HC in Engineering in Industrial Engineering HC in Engineering in Mechanical Engineering HC in Engineering in Medical Device Engineering NC in Engineering in Civil Engineering NC in Engineering in Electronic Engineering NC in Engineering in Industrial Engineering NC in Engineering in Industrial Engineering NC in Engineering in Mechanical Engineering	Up To	2014 2009 2009 2014 2009 2004 2004 2004 2004
HC in Engineering in Civil Engineering HC in Engineering in Electronic Engineering HC in Engineering in Industrial Engineering HC in Engineering in Mechanical Engineering HC in Engineering in Medical Device Engineering NC in Engineering in Civil Engineering NC in Engineering in Electronic Engineering NC in Engineering in Industrial Engineering NC in Engineering in Mechanical Engineering NC in Engineering in Mechanical Engineering NC in Engineering in Mechanical Engineering	Up To	2014 2009 2009 2014 2009 2004 2004 2004 2004

NC in Engineering in Audiovisual technology	Up To	2004	
Institute of Technology Blanchardstown (ITB)			
HC in Engineering in Electronics and Computer Engineering	2005	2009	
NC in Engineering in Electronics and Computer Engineering	<b>Up To</b>	2004	
NC in Engineering in Mechatronics	Up To	2004	
Institute of Technology, Carlow (ITC)			
HC in Engineering in Avionics	Up To	2008	
HC in Engineering in Civil Engineering	Up To	2008	
HC in Engineering in Electro-Mechanical Systems	Up To	2008	
HC in Engineering in Electronic Engineering	<b>Up</b> То	2008	
HC in Engineering in Electronics and Communications Systems	<b>Up</b> То	2008	
HC in Engineering in Electronics and Computer Engineering	<b>Up</b> То	2008	
HC in Engineering in Mechanical Engineering	Up To	2008	
NC in Engineering in Avionics	Up To	2004	
NC in Engineering in Civil Engineering	Up To	2004	
NC in Engineering in Electromechanical Systems	Up To	2004	
NC in Engineering in Electronic Engineering	<b>Up</b> То	2004	
NC in Engineering in Electronics and Communications	Up To	2004	
NC in Engineering in Mechanical Engineering	<b>Up</b> То	2004	
Institute of Technology, Sligo (ITS)			
HC in Engineering in Civil Engineering	2005	2012	
HC in Engineering in Mechanical Engineering	2005	2007	
HC in Engineering in Mechatronics	2005	2007	
NC in Engineering in Automation	<b>Up To</b>	2004	
NC in Engineering in Civil Engineering	<b>Up To</b>	2004	
NC in Engineering in Computer-Aided Precision Engineering	<b>Up To</b>	2004	
NC in Engineering in Electronic Engineering	<b>Up</b> То	2004	
NC in Engineering in Mechanical Engineering	Up To	2004	
Institute of Technology, Tallaght (ITT)			
HC in Engineering in Electromechanical Engineering	2005	2006	

HC in Engineering in Electromechanical Systems	Up To	2011
HC in Engineering in Electronic Engineering	Up To	2011
HC in Mechanical Engineering	Up To	2011
NC in Engineering in Electromechanical Engineering	Up To	2004
NC in Engineering in Electronic Engineering	<b>Up</b> То	2004
NC in Engineering in Mechanical Engineering	Up To	2004
NC in Engineering in Microelectronics Manufacturing	<b>Up Т</b> о	2004
Institute of Technology, Tralee (IT Tralee)		
HC in Agricultural Engineering	Up To	2015
HC in Engineering in Civil Engineering	2005	2013
HC in Engineering in Manufacturing Engineering	2005	2008
HC in Mechanical Engineering	Up To	2013
NC in Engineering in Agricultural Engineering	Up To	2004
NC in Engineering in Civil Engineering	Up To	2004
NC in Engineering in Manufacturing Engineering	Up To	2004
NC in Engineering in Mechanical and Electronic Engineering	Up To	2004
NC in Engineering in Mechanical Engineering	<b>Up То</b>	2004
Letterkenny Institute of Technology (LKIT)		
HC in Engineering in Civil Engineering	Up To	2007
HC in Engineering in Electronic and Computer Engineering	Up To	2007
HC in Engineering in Electronic Engineering	Up To	2007
HC in Engineering in Environmental Engineering	Up To	2007
HC in Engineering in Mechanical Engineering	2005	2006
NC in Engineering in Civil Engineering	Up To	2004
NC in Engineering in Electronic Engineering	Up To	2004
NC in Engineering in Electronics and Computer Engineering	Up To	2004
	Up To	2004
NC in Engineering in Environmental Engineering	Up To	2004
NC in Engineering in Environmental Engineering  NC in Engineering in Mechanical Engineering	ОРТО	
	ОРТО	

HC in Engineering in Automation and Control Technology	Up То	2010
HC in Engineering in Automobile Technology	Up To	2017
HC in Engineering in Civil & Environmental Engineering (previously titled HC in Engineering in Civil Engineering)	2005	2017
HC in Engineering in Electronic Engineering	2005	2017
HC in Engineering in Electronics and Communications Systems	2005	2006
HC in Engineering in Electronics and Computer Engineering	2005	2006
HC in Engineering in Industrial Automation and Robotic Systems (previously titled HC in Engineering in Automation and Robotic Engineering)	2005	2017
HC in Engineering in Mechanical Manufacturing Engineering	2008	2012
HC in Engineering in Mechanical Engineering	Up To	2017
NC in Automation and Robotic Systems (previously NC in Engineering in Electromechanical Systems)	Up To	2004
NC in Engineering in Civil Engineering	<b>Up</b> То	2004
NC in Engineering in Computer-Aided Engineering	<b>Up</b> То	2004
NC in Engineering in Electronic Engineering	<b>Up</b> То	2004
NC in Engineering in Electronics and Communications Systems	Up To	2004
NC in Engineering in Electronics and Computer Engineering	Up To	2004
NC in Engineering in Mechanical and Manufacturing Engineering (previously NC in Engineering in Manufacturing Engineering)	<b>Up T</b> o	2004
Waterford Institute of Technology (WIT)		
HC in Engineering in Building Services Engineering	2005	2016
HC in Engineering in Electronic Engineering	2005	2016
HC in Engineering in Mechanical Engineering	2005	2016
HC in Engineering in Production Engineering	2005	2011
NC in Engineering in Building Services	Up To	2004
NC in Engineering in Civil Engineering	Up To	2004
NC in Engineering in Electronic Engineering	Up To	2004
NC in Engineering in Environmental Engineering	Up To	2004
NC in Engineering in Glass Technology	<b>Up</b> То	2004
NC in Engineering in Mechanical Engineering	Up To	2004
NC in Engineering in Production Engineering	Up To	2004

## **Notes for Accreditation**

1. From 2004 a change in naming convention was implemented on the National Qualification Framework.

Awards pre-2004	NFQ level	Awards from 2005
National Certificate	6	Higher Certificate
Diploma, National Diploma	7	Ordinary Bacehlor Degree
Bachelor Degree	8	Honours Bachelor Degree
Graduate Diploma (Conversion)	8	Higher Diploma
Graduate Diploma (first stage of Masters)	8	Postgraduate Diploma
Masters Degree	9	Masters Degree
Doctoral Degree	10	Doctoral Degree

- 2. Programmes listed under Engineering Technician meet the education requirements for the Dublin Accord, programmes listed under Associate Engineer meet the education requirements for the Sydney Accord and programmes listed under Chartered Engineer meet the Washington Accord.
- 3. This qualification meets the education standard for Chartered Engineer for graduates on or before 31/12/2012. For graduates after 1/1/2013 further learning is required to meet the education standard for Chartered Engineer.
- 4. Some Diploma in Engineering programmes delivered by Dublin Institute of Technology pre 1998 received parallel Bachelor of Science awards from Trinity College Dublin (University of Dublin).
- 5. Programmes have been re-titled or integrated into other programmes.
- 6. To attain the educational level for Chartered Engineer entrants to 1- 2 year Master Programmes must hold a level 8 engineering qualification accredited by Engineers Ireland or recognised under the Washington Accord. If the primary degree has not been accredited by Engineers Ireland, or is not recognised under the Washington Accord additional review may be required.

#### Ad by Websteroids



Damien Owens,

**Engineers Ireland** 

22 Clyde Road

Ballsbridge, Dublin 4

Ireland

Tel: +353 (0)1 6651 333

 $Email: \underline{dowens@engineersireland.ie}$ 

Web: <a href="http://engineersireland.ie">http://engineersireland.ie</a>

Download vCard (what's this?)

Engineers Ireland, 22 Clyde Road, Ballsbridge, Dublin 4, Ireland | Tel: +353 (0)1 665 1300

- Contact Us
- Privacy Policy
- Post and Find Jobs

• <u>Customer Service Charter</u>

# Computing & IT-Related Education Programs at Bachelor Level Accredited by JABEE Last updated: 3 March 2014

Programs are listed under higher education institution and in alphabetical order of program titles. The year indicated after each program title is the academic year when the programs were first accredited by JABEE (academic year starts from beginning of April and end at March). Comprehensive review visits are normally conducted at six-year intervals. Students are deemed to have graduated from an accredited program providing they graduate from the program within its validity period of accreditation. Programs discontinued as well as programs whose accreditation validity has expired are identified by showing a final school year of accreditation.

JABEE has been admitted as a full signatory to the Seoul Accord since 2009. Recognition of the substantial equivalency of the accredited computing and IT-related education programs by the other signatories of the Seoul Accord has been effective since 2009.

#### Abbreviation of Field of Discipline

CS: Computer Science
IS: Information Systems
IT: Information Technology
\*CG Computing General

<sup>\*</sup>Abbreviation is tentative and will be decided later.

Institution	Program Title
Fukuoka University	Computer Science and Engineering (CS)2013-
Dept. of Electronics Engineering and Computer Science	3 (11)
Faculty of Engineering	* The program was first accredited under the criteria applied to Washington Accord in 2007 and was valid until 2012. The
http://www.tec.fukuoka-u.ac.jp/tk/	program chose to be continuously accredited under the criteria applied to Seoul Accord in 2013.
Kagawa University	Computer Science and Engineering (CS)2011-
Dept. of Reliability-based Information Systems Engineering,	
Faculty of Engineering	* The program was first accredited under the criteria applied to Washington Accord in 2006 and was valid until 2010. The
http://www.kagawa-u.ac.jp/	program chose to be continuously accredited under the criteria applied to Seoul Accord in 2011.
Kinki University	Computer Science and Engineering (CS)2011-
School of Science and Engineering	
Dept. of Informatics	* The program was first accredited under the criteria applied to Washington Accord in 2006 and was valid until 2010. The
http://www.kindai.ac.jp/	program chose to be continuously accredited under the criteria applied to Seoul Accord in 2011.

Kinki University	Information Systems (IS)2012-
Information Systems Development Course,	
Dept. of Information and Systems Engineering,	
Faculty of Engineering	
http://www.kindai.ac.jp/	
	Commuter Colones and Engineering (CC)2011
Nihon University	Computer Science and Engineering (CS)2011-
Dept. of Mathematical Information Engineering	
College of Industrial Technology	* The program was first accredited under the criteria applied to
	Washington Accord in 2006 and was valid until 2010. The
http://www.nihon-u.ac.jp/indexs.shtml	program chose to be continuously accredited under the criteria
	applied to Seoul Accord in 2011.
Niigata University of International and Information Studies	Information Systems (IS)2012-
Dept. of Information Systems	, ,
Faculty of Information Culture	* The program was first accredited under the criteria applied to
	Washington Accord in 2007 and was valid until 2011. The
	program chose to be continuously accredited under the criteria applied to Seoul Accord in 2012.
Oita University	Computer Science and Engineering (CS) 2010-
Dept. of Computer Science and Intelligent Systems	
Faculty of Engineering	* The program was first accredited under the criteria applied to
http://www2.cc.oita-u.ac.jp/eng/index.html	Washington Accord in 2005 and was valid until 2009. The
The provide and only on grand ordinaria	program chose to be continuously accredited under the criteria
	applied to Seoul Accord in 2010.

Potential Programs to the Field of Discipline Under the	ne Seoul Accord
Institution	Program Title
Ehime University	Computer Science and Engineering
Faculty of Engineering	
http://www.ehime-u.ac.jp/	
Osaka Electro-Communication University	Computer Engineering
Dept. of Computer Science	
Faculty of Information Science and Arts	
http://www.cs-oecu.jp/	
Saga University	Engineering in Computer Science Based Information
Dept. of Information Science	Systems
Faculty of Science and Engineering	
http://www.saga-u.ac.jp/	
Shimane University	Computer Science and Engineering
Dept. of Mathematics and Computer Science	
Interdisciplinary, Faculty of Science and Engineering	
http://www.shimane-u.ac.jp/	
Nanzan University	Information Engineering
Faculty of Mathematical Sciences and Information Engineering	
L	1

Muroran Institute of Technology Faculty of Engineering	Information Engineering	
http://www.muroran-it.ac.jp/index-j.html		
Yamagata University	Engineering in Informatics	
Dept. of Informatics (Day Course)		
Faculty of Engineering		
http://www.yz.yamagata-u.ac.jp/		

## Engineering Programs at Master Level Accredited by JABEE

Last updated: 3 March, 2014

JABEE has accredited engineering programs at Master Level since 2007. Listed here are engineering programs of postgraduate study/education, and accredited by JABEE. The institutions have voluntarily requested that specific engineering programs be evaluated.

Programs are listed under higher education institution and in alphabetical order of program titles. The year indicated after each program title is the academic year when the programs were first accredited by JABEE. Comprehensive review visits are normally conducted at six-year intervals. Students are deemed to have graduated from an accredited program providing they graduate from the program within its validity period of accreditation.

#### Institution

URL

Program Title, Period of Accreditation Division, Graduate School

#### **Kogakuin University**

http://www.kogakuin.ac.jp/english/index.html

Systems Engineering, 2012- Graduate School of Engineering Systems Design Program

Ryukoku University

http://www.rikou.ryukoku.ac.jp/

Materials Chemistry and Engineering, 2007- Division of Materials Chemistry

Graduate School of Science and Technology

**Shizuoka University** 

http://www.shizuoka.ac.jp/english

Chemical Engineering, 2007- Materials Science and Chemical Engineering

Graduate School of Engineering

## Engineering Education Programs at Bachelor Level Accredited by JABEE Last updated: 3 March 2014

JABEE has accredited engineering education programs in Japan since 2001. Listed here are engineering education programs of four-year undergraduate study/education at Bachelor Level, and accredited by JABEE. The institutions have voluntarily requested that specific engineering education programs be evaluated.

Programs are listed under higher education institution and in alphabetical order of program titles. The year indicated after each program title is the academic year when the programs were first accredited by JABEE (academic year starts from beginning of April and end at March). Comprehensive review visits are normally conducted at six-year intervals. Students are deemed to have graduated from an accredited program providing they graduate from the program within its validity period of accreditation. Programs discontinued as well as programs whose accreditation validity has expired are identified by showing a final school year of accreditation. Field shows which "Items to be Considered by Field" in "Criteria for Accrediting Engineering Education Programs" is applied to review the program.

JABEE has been admitted as a full signatory to the Washington Accord since June 2005. Recognition of the substantial equivalency of the accredited engineering education programs by the other signatories of the Washington Accord has been effective since June 2005.

#### Institution

URL

#### Abbreviation of the Fields

AE:	Agricultural Engineering	Field for Agricultural Engineering
AS:	Agricultural Science and Engineering	Field for Agricultural Science and Engineering
AR:	Architecture and Building Engineering	Field for Architecture and Building Engineering
BO:	Biochemical, Biological and Biophysical Engineering	Field for Biochemical, Biological and Biophysical Engineering
CH:	Chemical & Chemistry-Related Engineering	Field for Chemical and Chemistry-Related Engineering
CV:	Civil Engineering	Field for Civil Engineering
EL:	Electrical, Electronics and Communications Engineering	Field for Electrical, Electronic and similarly named
		Engineering
PH:	Engineering Physics and Applied Physics	Field for Engineering Physics and Applied Physics
EN:	Environmental Engineering	Field for Environmental Engineering
FO:	Forest Engineering	Field for Forest Engineering
MDE:	Multi-Disciplinary Engineering	Field for Multi- and/or Trans-disciplinary Engineering, and
		New-disciplinary Engineering
IN:	Industrial Engineering and Management	Field for Industrial Engineering and Management
IF:	Information Engineering	Field for Communication, Computer, Software, and similarly
		named Engineering
MT:	Materials and Metallurgical Engineering	Field for Materials and Metallurgical Engineering
ME:	Mechanical Engineering	Field for Mechanical Engineering
RG:	Resources and Geological Engineering	Field for Resources and Geological Engineering

Aichi Institute of Technology

Civil and Environmental Engineering (CV)2008-

Faculty of Engineering Dept. of Urban Environment

Akashi National College of Technology

http://www.akashi.ac.jp/contents/Shomu/ANCT\_English\_HP/HTML\_Source/Toppage/topfr.html

General and Combined Engineering (MDE)2003-**Advanced Course** 

Akita National College of Technology

http://www.ipc.akita-nct.ac.jp/

Systems Engineering (MDE)2006-Advanced Engineering Faculty

**Akita Prefectural University** 

Electronics and Information Systems Engineering

(EL)2004-

Dept. of Electronics and Information Systems Faculty of Systems Science and Technology

**Akita University** 

http://www.akita-u.ac.jp/english/index.html

Civil and Environmental Engineering (CV)2004-

Engineering in Applied Chemistry (CH)2005-

Materials Science and Engineering (MT)2004-

Mechanical Engineering (ME)2006-

**Anan National College of Technology** 

http://www.anan-nct.ac.jp/english/

Production System Engineering (MDE)2004-

**Ariake National College of Technology** http://www.ariake-nct.ac.jp/eigo/e-top.shtml

Production System Engineering (MDE)2004-

Asahikawa National College of Technology

Multidisciplinary Engineering (MDE) 2004-

Chiba Institute of Technology

http://www.it-chiba.ac.jp/

Electrical, Electronics and Computer System Engineering

(EL)2009-

Environmental Science and Engineering (EN)2010-

Dept. of Civil and Environmental Engineering Faculty of Engineering and Resource Science

Dept. of Material-Process Engineering and Applied

Chemistry for Environments

Faculty of Engineering and Resource Science Dept. of Materials Science and Engineering Faculty of Engineering and Resource Science

Dept. of Mechanical Engineering Faculty of Engineering and Resource Science

Advanced Engineering Course

Advanced Engineering Course

Advanced Course of Engineering

Dept. of Electrical, Electronics and Computer Engineering

Faculty of Engineering Faculty of Engineering Information and Communication Engineering (IF)2010-

Interdisciplinary Engineering (MDE)2011-

Mechanical Engineering (ME)2011-

Management Systems Engineering (IN)2010-

**Chiba University** 

http://www.chiba-u.ac.ip/e

Architecture and Building Engineering (AR)2003-

Earth Sciences and Engineering (RG)2006-

Landscape Architecture and Environmental Engineering (FO)2004-

**Chubu University** 

http://www.chubu.ac.jp/english/

Architecture and Building Engineering (AR)2007-

Chemistry and Chemical Engineering (CH)2007-

Civil Engineering (CV)2007-

**Ehime University** 

http://www.ehime-u.ac.jp/

Civil and Environmental Engineering (CV)2005-

Computer Science and Engineering (IF)2004-

Agricultural Civil Engineering (AE)2002-

Fukui National College of Technology

http://www.fukui-nct.ac.jp/

Multidisciplinary Engineering (MDE) 2004-

**Fukui Prefectural University** 

Bioscience Engineering (AS)2008-

Marine Bioscience and Engineering (AS)2008-

Fukuoka Institute of Technology http://www.fit.ac.jp/EN/index.html

Dept. of Information and Network Science Faculty of Information and Computer Science Dept. of Architecture and Civil Engineering

Faculty of Engineering

Mechanical Design and Development Course Dept. of Mechanical Science and Engineering

Faculty of Engineering

Faculty of Social Systems Science

Design and Architecture Faculty of Engineering Dept. of Earth Sciences Faculty of Science

Dept. of Environmental Science and Landscape

Architecture

Faculty of Horticulture

Dept. of Architecture College of Engineering Dept. of Applied Chemistry College of Engineering Dept. of Civil Engineering

College of Engineering

Dept. of Civil and Environmental Engineering

Faculty of Engineering Dept. of Computer Science Faculty of Engineering Dept of Rural Engineering Faculty of Agriculture

Advanced Engineering Course

Faculty of Biotechnology Dept. of Bioscience Faculty of Biotechnology

Dept. of Marine Bioscience

Telecommunications Engineering (EL)2009-

Electrical, Electronics and Computer Systems Engineering (EL)2006-

Engineering (EL)2000-

Mechanical Systems Engineering (ME)2006-

Dept. of Information and Communication Engineering

Faculty of Information Engineering

Dept. of Information and Systems Engineering

Faculty of Information Engineering

Dept. of Intelligent Mechanical Engineering

Faculty of Engineering

#### **Fukuoka University**

Architecture and Building Engineering (AR)2008-

Civil Engineering (CV)2008-

Chemical Engineering (CH)2002-

Computer Science and Engineering (IF)2007-2012 (\*continuously accredited by the criteria applied to Seoul Accord in 2013 as "Computer Science and Engineering (CS)2013-")

Dept. of Architecture
Faculty of Engineering
Dept. of Civil Engineering
Faculty of Engineering
Dept. of Chemical Engineering
Faculty of Engineering

Faculty of Engineering

#### **Fukushima National College of Technology**

http://www.fukushima-nct.ac.jp/

Industrial Systems Engineering (MDE)2006 Advanced Course

#### Gifu National College of Technology

http://www.gifu-nct.ac.jp/jabee/program1.htm

General and Combined Engineering (MDE)2003- Advanced Course

#### **Gifu University**

http://www1.gifu-u.ac.jp/~eng/en/index.html

Civil Engineering (CV)2003- Dept. of Civil Engineering (Day Course)

Faculty of Engineering

#### Gunma National College of Technology

http://www.gunma-ct.ac.jp/

Multidisciplinary Engineering (MDE) 2004- Advanced Engineering Course

#### **Gunma University**

http://www.tech.gunma-u.ac.jp/

Civil Engineering (CV)2002- Dept. of Civil Engineering Faculty of Engineering

Mechanical System Engineering (ME)2003- Dept. of Mechanical System Engineering

Faculty of Engineering

#### Hachinohe Institute of Technology

http://www.hi-tech.ac.jp/eng/index.html

Biological and Chemical Engineering (MED)2012- Biotechnology and Environmental Engineering Course

Dept. of Biotechnology and Environmental Engineering

Faculty of Engineering

Civil Engineering (CV)2002-Dept. of Civil Engineering and Architecture

Faculty of Engineering

Dept. of Electronic Intelligence and Systems Electronic Intelligence and Systems Engineering (EL)2003-Undergraduate School of Engineering

Mechanical Creative Engineering (ME)2003-Dept. of Mechanical Systems on Information Technology

Faculty of Engineering

Dept. of System and Information Engineering System and Information Engineering (IF)2006-

Faculty of Engineering

**Hachinohe National College of Technology** http://www.hachinohe-ct.ac.jp/~english/index.htm

General Engineering (MDE)2004-Advanced Engineering Course

**Hakodate National College of Technology** 

http://www.hakodate-ct.ac.jp/HNCT\_eng/HNCT/Site/HNCT.html

Multidisciplinary Engineering (MDE)2006-Advanced Course

**Hirosaki University** 

Irrigation, Drainage and Reclamation Engineering Dept. of Regional Environmental Science Faculty of Agriculture and Life Science

(AE)2005-

**Hiroshima University** 

http://www.hiroshima-u.ac.jp/eng/

Architecture and Building Engineering (AR)2004-Dept. of Social and Environmental Engineering

Faculty of Engineering

Chemical Engineering (CH)2004-Cluster III (Chemistry, Biotechnology, and Process

Engineering)

Faculty of Engineering

Civil and Environmental Engineering (CV)2004-Dept. of Social and Environmental Engineering

Faculty of Engineering

**Hokkaido University** 

http://www.eng.hokudai.ac.jp/english

Resources Engineering (RG)2003-Course of Sustainable Resources Engineering

Faculty of Engineering

**Hokkai-Gakuen University** 

http://www.hokkai-s-u.ac.jp/english/index.html

Civil and Environmental Engineering (CV)2005-Dept. of Civil and Environmental Engineering

Faculty of Engineering

**Hosei University** 

http://www.hosei.ac.jp/english/index.html

Architecture and Building Engineering (AR)2013-Dept. of Architecture

Faculty of Engineering & Design

Civil and Environmental Engineering (CV)2004-Dept. of Civil and Environmental Engineering

Faculty of Engineering & Design

**Ibaraki National College of Technology** 

http://www.ibaraki-ct.ac.jp/english/index.html

Systems Engineering (MDE)2004- Advanced Engineering Course

**Ibaraki University** 

http://www.ibaraki.ac.jp/en/index.htm

Electrical and Electronic Engineering (EL)2010- Dept of Electrical and Electronic Engineering

Earth System Science and Engineering (RG)2006
College of Engineering
Dept. of Earth Sciences,
College of Sciences

Mechanical Engineering (ME)2006- Dept. of Mechanical Engineering

College of Engineering

Civil and Environmental Engineering (CV)2006
Dept. of Urban and Civil Engineering
College of Engineering

Systems Engineering (MDE)2013- Dept. of Intelligent Systems Engineering

College of Engineering

Ichinoseki National College of Technology

http://www.ichinoseki.ac.jp/english.html

Industrial Systems Engineering (MDE) 2004- Advanced Engineering Course

Ishikawa National College of Technology

http://www.ishikawa-nct.ac.jp/

General Engineering (MDE)2005- Advanced Engineering Courses

**Iwate University** 

http://www.iwate-u.ac.ip/english/index.html

Civil and Environmental Engineering (CV)2008- Dept. of Civil and Environmental Engineering

Forest Science and Engineering (FE)2008- Faculty of Engineering Faculty of Agriculture

**Japan Women's University** 

Architecture and Building Engineering (AR)2003- Dept. of Housing and Architecture Faculty of Human Sciences and Design

**Kagawa University** 

http://www.kagawa-u.ac.jp/itwinfo/cl1000151/

Engineering in Information Systems (IF)2006-2010 Dept. of Reliability-based Information Systems

(\*continuously accredited by the criteria applied to Seoul Accord in 2011 as Engineering

"Computer Science and Engineering (CS)2011-") Faculty of Engineering

**Kagawa National College of Technology** 

http://www.kagawa-nct.ac.jp/english/home/index.html

Civil Engineering (CV)2005- Advanced Course

Electrical and Computer Engineering (EL)2005- Advanced Course

Electronics and Information Systems Engineering

(EL)2009-

Mechanical Engineering (ME)2006-

Mechanical Systems Engineering (ME)2005-

Advanced Course

Advanced Course Advanced Course

Kagoshima National College of Technology

General and Environmental Engineering (MDE)2003-

Advanced Course

**Kagoshima University** 

http://www.eng.kagoshima-u.ac.jp/

Architecture and BuildingEngineering (AR)2006-

Chemical Engineering (CH)2004-

Electrical and Electronics Engineering (EL)2005-

Ocean Civil Engineering (CV)2004-

Chemical and Biochemical Engineering (CH)2006-

Mechanical Engineering (ME)2004-

Dept. of Architecture and Architectural Engineering

Faculty of Engineering

Dept. of Applied Chemistry and Chemical Engineering

Faculty of Engineering

Dept. of Electrical and Electronics Engineering

Faculty of Engineering

Dept. of Ocean Civil Engineering

Faculty of Engineering

Dep. of Chemistry and Biotechnology

Faculty of Engineering

Dept. of Mechanical Engineering

Faculty of Engineering

Kanagawa Institute of Technology

http://www.kait.jp/english/

Electrical and Electronic Engineering (EL)2007-

Engineering in Applied Chemistry (CH)2006-

Mechanical Engineering (ME)2004-

Dept. of Electrical and Electronic Engineering

Faculty of Engineering
Dept. of Applied Chemistry
Faculty of Engineering

Dept. of Mechanical Engineering

Faculty of Engineering

Kanagawa University

http://www.kanagawa-u.ac.jp/english/index.html

Architecture and Building Engineering (AR)2004-

Dept. of Architecture Faculty of Engineering

Kanazawa Institute of Technology

http://www.kanazawa-it.ac.jp/ekit/index.html

Mechanical and Aerospace Engineering (ME)2007-

Architecture and Building Engineering (AR)2003-

Civil and Environmental Engineering (CV)2003-

Electrical Engineering (EL)2005-

Engineering in Applied Chemistry (CH)2008-

Dept. of Aeronautics

College of Engineering

Dept. of Architecture, Dept. of Environmental and Urban

Design

College of Environmental Engineering and Architecture

**Environmental Division** 

College of Environmental Engineering and Architecture

Dept. of Electrical Engineering and Electronics

Faculty of Engineering Dept. of Applied Chemistry

College of Bioscience and Chemistry

Mechanical Engineering (ME)2007-

Mechanical Systems Engineering (ME)2007-

Dept. of Mechanical Engineering

College of Engineering
Dept. of Robotics
College of Engineering

**Kanazawa University** 

http://www.t.kanazawa-u.ac.jp/04kyouiku/jabee.html

Civil and Environmental Engineering(CV)2002-

Engineering in Applied Chemistry (CH)2006-

School of Environmental Design

College of Science and Engineering

School of Chemistry, Applied Chemistry Course,

College of Science and Engineering

Kansai University

http://www.kansai-u.ac.jp/Fc eng/english/index.htm

Civil and Environmental Engineering (CV)2005-

Materials Science and Engineering (MT)2002-

Dept. of Civil and Environmental Engineering

Faculty of Engineering

Dept. of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering

**Keio University** 

http://www.st.keio.ac.jp/english/facu\_mech/index.html

Mechanical Engineering (ME)2003-

Kinki University, Faculty of Agliculture http://ccpc01.cc.kindai.ac.jp/english/index.htm

Engineering in Fisheries Science (AS)2008-

Dept. of Mechanical Engineering Faculty of Science and Technology

Dept. of Fisheries

Kinki University, Faculty of Humanity-Oriented Science and Engineering

http://ccpc01.cc.kindai.ac.jp/english/index.htm

Architecture and Building Engineering (AR)2008-Electronic and Computer Engineering (EL)2008-

Dept. of Electrical and Communication Engineering

Kinki University, Faculty of Engineering

http://ccpc01.cc.kindai.ac.jp/english/index.htm

Architecture and Building Engineering (AR)2007-

Electrical, Electronics and Computer System Engineering

(EL)2011-

Biological and Chemical Engineering

(MDE)2006-

Mechanical Engineering (ME)2006-

Dept. of Architecture

Dept. of Electronic Engineering and Computer Science

Dept. of Biotechnology and Chemistry

Dept. of Mechanical Engineering

Kinki University, School of Science and Engineering

http://ccpc01.cc.kindai.ac.jp/english/index.htm

Architecture and Building Engineering (AR)2005-

Civil Engineering (CV)2003-Electronic Engineering (EL)2005-

Engineering in Applied Chemistry (CH)2004-

Dept. of Architecture

Dept. of Civil and Environmental Engineering Dept. of Electric and Electronic Engineering

Dept. of Applied Chemistry

Mechanical Engineering (ME)2005-Software Engineering (IF)2006-2010

(\*continuously accredited by the criteria applied to Seoul Accord in 2011 as "Computer Science and Engineering (CS)2011-")

Dept. of Mechanical Engineering Dept. of Informatics

Kinki University Technical College

http://ccpc01.cc.kindai.ac.jp/english/index.htm

Production System Engineering (MDE)2007- Dept. of Total Systems Engineering

Advanced Course

Kisarazu National College of Technology http://www.kisarazu.ac.jp/english/index.html

General Engineering (MDE)2005- Advanced Engineering Course

Kitakyushu National College of Technology

General Engineering (MDE)2005- Advanced Engineering School

Kitami Institute of Technology

Civil and Environmental Engineering (CV)2003- Dept. of Civil and Environmental Engineering

Faculty of Engineering

**Kitasato University** 

http://www.kitasato-u.ac.jp/

Engineering in Fisheries Bioscience (AS)2004- Dept. of Marine Bioscience School of Fisheries Sciences

Environmental Remediation Engineering (AE)2006- Dept. of Bio-Production and Environmental Science School of Veterinary Medicine and Animal Sciences

Kobe City College of Technology

http://www.kobe-kosen.ac.jp/

General Engineering (MDE)2005- Advanced Course

**Kobe University** 

Agricultural and Environmental Engineering (AE)2004- Dept. of Agricultural and Environmental Engineering

Civil Engineering (CV)2006
Civil Engineering (CV)2006
Faculty of Agriculture

Dept. of Civil Engineering

Faculty of Engineering

**Kochi National College of Technology** 

http://www.kochi-ct.ac.jp/english.html

Civil Engineering (CV)2002- Advanced Course in Civil Engineering

Engineering in Applied Chemistry (CH)2003- Advanced Course in Material Science and Engineering

Mechanical and Electrical Engineering (MDE)2003- Advanced Course

**Kochi University** 

http://www-en.kochi-u.ac.jp/

Agricultural and Environmental Engineering (AE)2005-

Dept. of Agriculture Faculty of Agriculture

#### **Kogakuin University**

http://www.kogakuin.ac.jp/english/index.html

Basic Engineering in Global Environment (MDE)2001-

Basic Engineering for Mechanical Systems (ME)2004-

Mechanical Engineering for Energy and Design (ME)2004-

**Kumamoto National College of Technology** 

http://www.knct.ac.jp:80/site/view/cateview.jsp?cateid=29

Electronics and Information Engineering (EL)2005-

**Kumamoto University** 

http://www.eng.kumamoto-u.ac.jp/english/index.html

Architecture and Building Engineering (AR)2004-

Civil and Environmental Engineering (CV)2002-

Electrical and Computer Engineering (EL)2002-

Materials Science and Engineering (MT)2004-

Mechanical System Engineering (ME)2002-

Kure National College of Technology www.kure-nct.ac.jp

Civil and Environmental Engineering (CV)2004-

Architecture and Building Engineering (AR)2005-

Mechanical Engineering (ME)2005-

Kurume National College of Technology http://www.kurume-nct.ac.jp/

Multidisciplinary Engineering Option in Control and Information Systems Engineering (MDE) 2004-Electrical and Electronic Engineering (EL)2004-

Engineering in Biochemistry and Applied Chemistry (CH)2004-

Materials Science and Engineering (MT)2004-

Mechanical Engineering (ME)2004-

Dept. of Basic Engineering in Global Environment

Faculty of Engineering

Dept. of Mechanical Systems Engineering

Faculty of Engineering

Dept. of Mechanical Engineering

Faculty of Engineering

Advanced Course

Dept. of Architecture and Building Engineering

Faculty of Engineering

Dept. of Civil and Environmental Engineering

Faculty of Engineering

Dept. of Computer Science and Electrical Engineering

Faculty of Engineering

Dept. of Mechanical Engineering and Materials Science

Faculty of Engineering

Dept. of Mechanical System Engineering

Faculty of Engineering

Advanced Architecture and Civil Engineering Course

Advanced Engineering Faculty

Advanced Architecture and Civil Engineering Course

Advanced Engineering Faculty

Advanced Mechanical and Electrical Engineering Course

**Advanced Engineering Faculty** 

Mechanical and Electrical Systems Engineering Course

Advanced Engineering School

Mechanical and Electrical Systems Engineering Course

Advanced Engineering School

Material Engineering Advanced Course

Materials Engineering Course Advanced Engineering School

Mechanical and Electrical Systems Engineering Course

Advanced Engineering School

National Institute of Technology, Kushiro College

http://www.kushiro-ct.ac.jp/english/index.php/

Industrial and Information Systems Engineering

(MDE)2006-

Advanced Course

Kyoto Institute of Technology

http://www.kit.ac.jp/

Mechanical System(s) Engineering(ME)2005-

Dept. of Mechanical and System Engineering

Kyushu Institute of Technology

http://www.kyutech.ac.jp/english/index.html

Electronics and Computer Engineering (EL)2005- Dept. of Computer Science and Electronics

Faculty of Computer Science and Systems Engineering

Engineering in Applied Chemistry (CH)2010- Dept. of Applied Chemistry Faculty of Engineering

Engineering in Bioscience and Bioinformatics (BO)2005- Dept. of Bioscience and Bioinformatics

Faculty of Computer Science and Systems Engineering

Engineering in Computer Science and Artificial Dept. of Artificial Intelligence

Intelligence (IF)2005-

Mechanical Engineering and Information Technology (ME)2005-

Systems and Information Engineering (IF)2005-

Faculty of Computer Science and Systems Engineering Dept. of Mechanical Information Science and Technology Faculty of Computer Science and Systems Engineering

Dept of Systems Design and Informatics

Faculty of Computer Science and Systems Engineering

**Kyushu Sangyo University** 

http://www.kyusan-u.ac.jp/E/index.html

Architecture and Building Engineering (AR)2008- Dept. of Architecture

Civil Engineering (CV)2008- Faculty of Engineering Faculty of Engineering

Electrical, Electronics and Information Engineering Dept. of Electrical Engineering and Information

(EL)2011- Technology

Computer Science and Engineering (IF)2006
Computer Science and Engineering (IF)2006
Faculty of Information Science
Faculty of Information Science

Faculty of Ini

Mechanical Engineering (ME)2008- Faculty of Engineering
Mechanical Engineering in Biorobotics (ME)2008- Faculty of Engineering

**Kyushu University** 

http://www.kyushu-u.ac.jp/

Rural Engineering (AE)2005- Dept. of Bioresource and Bioenvironment

School of Agriculture

Maebashi Institute of Technology

Civil and Environmental Engineering(CV)2007- Faculty of Engineering

Dept. of Civil and Environmental Engineering

Maizuru National College of Technology

http://www.maizuru-ct.ac.jp/MNCT/index.html

Multidisciplinary Engineering (MDE)2004-Faculty of Advanced Engineering

Matsue College of Technology

http://www.matsue-ct.ac.jp/

Multidisciplinary Engineering (MDE)2006-Advanced Engineering Course

**Meiji University** 

http://www.meiji.ac.jp/cip/english/index.html

Agricultural and Environmental Engineering (AS)2008-

Mechanical Engineering (ME)2005-

Information Engineering (IF)2010-

Mechanical System Engineering (ME)2005-

School of Agriculture

Dept. of Mechanical Engineering School of Science and Technology

Dept. of Mechanical Engineering Informatics

School of Science and Technology

**Meijo University** 

http://www.meijo-u.ac.jp/english/index.html

Architecture and Building Engineering (AR)2006-Dept. of Architecture

Faculty of Science and Technology

Civil Engineering (CV)2005-Dept. of Civil Engineering

Faculty of Science and Technology Dept. of Electrical and Electronic Engineering Electrical and Electronic Engineering (EL)2004-

Faculty of Science & Technology

Dept. of Environmental Science and Technology Environmental Science and Engineering (EN)2009-

Faculty of Science and Technology

Dept. of Information Engineering Faculty of Science and Technology Materials Science and Engineering (MT)2008-Dept.of Materials Science and Engineering

Faculty of Science and Technology

Dept. of Vehicle and Mechanical Engineering Mechanical Engineering (ME)2004-

Faculty of Science & Technology

Dept. of Mechanical Engineering Faculty of Science & Technology

**Meisei University** 

http://www.hino.meisei-u.ac.jp/sae/system/es/

Versatile Mechanical Engineering (ME)2004-

Environmental Systems and Engineering (EN)2009-Program in Environment and Ecology

Dept. of Interdisciplinary Science and Engineering

School of Science and Engineering

**Mie University** 

http://www.mie-u.ac.jp/eindex.html

Agricultural and Civil Engineering (AE)2005-Division of Regional Conservation Engineering

Dept. of Environmental Science and Technology

Faculty of Bioresources Dept. of Life Sciences

Engineering in Bioresources and Life Sciences (AS)2005-Faculty of Bioresources Miyakonojo National College of Technology

http://www.miyakonojo-nct.ac.jp/english/index.html

Production Engineering (MDE)2004-Advanced Engineering Course

Mukogawa Women's University

http://www.mukogawa-u.ac.jp/~arch/index\_EN.html

Architecture and Building Engineering (AR)2011-Dept. of Architecture, School of Human Environmental Sciences

Muroran Institute of Technology

http://www.muroran-it.ac.jp/index-e.html

Applied Physics for Engineering (PH)2008-Dept. of Applied Sciences

Faculty of Engineering Architecture and Building Engineering (AR)2008-Faculty of Engineering

Civil Engineering (CV)2004-Dept. of Civil Engineering and Architecture

Faculty of Engineering

Dept. of Information and Electronic Engineering, Electrical and Electronic Engineering (EL)2006-

Engineering in Applied Chemistry (CH)2007-Dept. of Applied Sciences Faculty of Engineering Computer Science and Engineering (IF)2008-Faculty of Engineering

Materials Science and Engineering (MT)2008-Dept. of Mechanical, Aerospace and Materials

Engineering

Faculty of Engineering

Course of Mechanical Systems Engineering Mechanical Systems Engineering (ME)2004-Dept. of Mechanical, Aerospace, and Materials

Engineering

Faculty of Engineering

Faculty of Engineering

Nagano National College of Technology

http://www.nagano-nct.ac.jp/index-e.html

Industrial Systems Engineering (MDE)2005-Advanced Engineering Program

Nagaoka National College of Technology

http://www.nagaoka-ct.ac.jp/kousen\_e/index.html

Production System Engineering (MDE)2005-Advanced Engineering Course

Nagaoka University of Technology

http://www.nagaokaut.ac.jp/e/index.html

Civil Engineering (CV)2003-Dept. of Civil Engineering

Faculty of Engineering Environmental Systems Engineering (EN)2005-Faculty of Engineering

Nagasaki University

http://www.nagasaki-u.ac.jp/index en.html

Civil Engineering (CV)2006-Dept. of Civil Engineering

Faculty of Engineering

Engineering in Fisheries Science (AS)2003- Dept. of Fisheries

Faculty of Fisheries

Materials Science and Engineering (MT)2006- Dept. of Materials Science and Engineering

Structural Engineering (MDE)2005- Faculty of Engineering Faculty of Engineering

Nagasaki Institute of Applied Science

Mechanical Engineering (ME)2010- Faculty of Engineering

Nagoya Institute of Technology

http://www.nitech.ac.jp/

Civil and Environmental Engineering (CV)2009- Faculty of Engineering

Dept. of Civil Engineering and Systems Management

**Nagoya University** 

http://www.engg.nagoya-u.ac.jp/en/index.html

Architecture and Building Engineering (AR)2007- Dept. of Architecture School of Engineering

Civil Engineering (CV)2004- Dept. of Civil Engineering School of Engineering

**Nanzan University** 

http://www.nanzan-u.ac.jp/

Information Engineering (IF)2009- Faculty of Mathematical Sciences and Information

Engineering

Nara National College of Technology

http://www.nara-k.ac.jp/jimu/gaiyou/index-e.html

Systems Engineering (MDE)2005- Faculty of Advanced Engineering

Nara Women's University

http://www.nara-wu.ac.jp/life/resed02/index.html

Architecture and Building Engineering (AR)2005- Faculty of Human Life and Environment

**National Fisheries University** 

Engineering in Fisheries Science (AS)2008-

**Nihon University** 

http://www.nihon-u.ac.jp/english/purpose.html

Agricultural and Environmental Engineering (AE)2003- Dept. of Bioenvironmental and Agricultural Engineering

College of Bioresource Sciences

Civil Engineering Management (CV)2006- Dept. of Transportation Engineering and

Socio-Technology

College of Science and Technology

Civil and Environmental Engineering (CV)2008- Dept. of Civil Engineering

College of Engineering

Computer Science and Engineering (IF)2006-2010

(\*continuously accredited by the criteria applied to Seoul Accord in 2011 as "Computer Science and Engineering (CS)2011-")

Electrical and Electronic Engineering (EL)2010-

Engineering in Applied Chemistry (CH)2005-

Engineering in Fisheries Science (AS)2005-

Earth and Environmental Engineering (RG)2003-

Civil Engineering (CV)2005-

Dept. of Mathematical Information Engineering

College of Industrial Technology

Dept. of Electrical and Electronic Engineering

College of Industrial Technology Dept. of Applied Molecular Chemistry College of Industrial Technology

Dept. of Marine Science and Resources

College of Bioresource Sciences Dept. of Geosystem Sciences College of Humanities and Sciences

Dept. of Civil Engineering

College of Industrial Technology

# Nippon Institute of Technology

Mechanical Engineering (ME)2011-

Dept. of Mechanical Engineering

Faculty of Engineering

#### Niigata University

http://www.niigata-u.ac.jp/index\_e.html

Agricultural and Environmental Engineering (AE)2004-Dept. of Production and Environmental Science

Faculty of Agriculture

Dept. of Chemistry and Chemical Engineering Chemical Engineering (CH)2005-

Faculty of Engineering

Civil and Environmental Engineering (CV)2006-Dept. of Civil Engineering and Architecture

Faculty of Engineering

Dept. of Electrical and Electronic Engineering Electrical and Electronic Engineering (EL)2007-

Faculty of Engineering

Dept. of Chemistry and Chemical Engineering Engineering in Applied Chemistry (CH)2005-

Faculty of Engineering

Dept. of Production & Environment Science Forest Science and Engineering (FO)2004-

> Faculty of Agriculture Dept. of Geology Faculty of Science

Dept. of Information Engineering Information and Communications Engineering (EL)2003-

Faculty of Engineering

Dept. of Mechanical and Production Engineering Mechanical Engineering (ME)2003-

Faculty of Engineering

# Niigata University of International and Information Studies

http://www.nuis.ac.jp/pub/index.html

Geological Engineering (RG)2005-

Information Systems Engineering and Management (IF)2007-2011

(\*continuously accredited by the criteria applied to Seoul Accord in 2012 as "Information Systems (IS)2012-")

Dept. Information Systems Faculty of Information Culture

# Niihama National College of Technology

http://www.niihama-nct.ac.jp/jabee.html

Electronic Engineering (EL)2010-

Engineering in Applied Chemistry (CH)2003-

Advanced Engineering Course

Advanced Engineering Course for Bachelor's Degree

Environmental Materials Engineering (MT)2009-

Production Engineering (MDE)2005-

Advanced Engineering Course Advanced Engineering Course

**Numazu National College of Technology** 

General Engineering (MDE)2004-

Advanced Engineering Course

Oita National College of Technology

http://www.oita-ct.ac.jp/

General Engineering (MDE)2005-

Advanced Engineering Course

Faculty of Engineering

**Oita University** 

http://www2.cc.oita-u.ac.jp/eng/index.html

Architecture and Building Engineering (AR)2009-

Computer Science and Engineering (IF)2005-2009 (\*continuously accredited by the criteria applied to Seoul Accord in 2010 as "Computer Science and Engineering (CS)2010-")

Dept. of Architecture, Faculty of Engineering Dept. of Computer Science and Intelligent Systems

**Okayama University** 

http://www.okayama-u.ac.jp/index\_e.html

Engineering in Rural Environment Management (AE)2004-

Environmental and Civil Engineering (EN)2004-

Dept. of Environmental Management Engineering Faculty of Environmental Science and Technology Dept. of Environmental and Civil Engineering Faculty of Environmental Science and Technology

Okayama University of Science

http://www.ous.ac.jp/

Computer Engineering (IF)2007-

Mechanical Systems Engineering (ME)2005-

Dept. of Information and Computer Engineering Faculty of Engineering Dept. of Mechanical Systems Engineering Faculty of Engineering

Okinawa National College of Technology

Bioresources Engineering (BO)2010-

Information Engineering (IF)2010-

Electronics and Information Systems Engineering (EL)2010-

Mechanical Systems Engineering (ME)2010-

Advanced Course, Creative Systems Engineering Major (Bioresources Engineering Course)

Advanced Course, Creative Systems Engineering Major

(Information Engineering Course)

Advanced Course, Creative Systems Engineering Major (Electronics Communication Systems Engineering

Course)

Advanced Course, Creative Systems Engineering Major

(Mechanical Systems Engineering Course)

Osaka City University

Architecture and Building Engineering (AR)2005-

Architecture and Building Engineering (AR)2004-

Dept. of Architecture and Building Engineering Faculty of Engineering

Dept. of Housing and Environmental Design

Faculty of Human Life Science

Earth System Science and Engineering (RG)2004-

Dept. of Geosciences Faculty of Science

Environmental Urban Engineering (EN)2005-

Dept. of Environmental Urban Engineering

Faculty of Engineering

Osaka Electro-Communication University

http://www.cs-oecu.jp/

Computer Engineering (IF)2008- Dept. of Computer Science

Faculty of Information Science and Arts

Osaka Institute of Technology

http://www.oit.ac.jp/english/index.html

Mechanical Engineering (ME)2009- Dept. of Mechanical Engineering

Faculty of Engineering

Civil Engineering and Urban Design (CV)2005- Dept. of Civil Engineering and Urban Design

Faculty of Engineering

Computer Science and Engineering (IF)2005- Faculty of Information Science and Technology

Osaka Prefecture University College of Technology

Industrial Systems Engineering (MDE)2007- Advanced Engineering Course

**Osaka Prefecture University** 

http://www.osakafu-u.ac.jp/english/index.html

Mechanical and Ocean Engineering (ME)2009- Dept. of Marine System Engineering

School of Engineering

Osaka Sangyo University

http://www.osaka-sandai.ac.ip/static/pdf/english.pdf

Civil Engineering (CV)2006- Dept. of Civil Engineering Faculty of Engineering

Oyama National College of Technology

http://www.oyama-ct.ac.jp/

General Engineering (MDE)2005- Advanced Engineering Course

Ritsumeikan University

http://www.ritsumei.ac.jp/eng

Civil Engineering (CV)2002- Dept. of Civil Engineering

College of Science and Engineering

Environmental Systems Engineering (EN)2003- Dept. of Environmental Systems Engineering

College of Science and Engineering

Ryukoku University

http://www.rikou.ryukoku.ac.jp/

Materials Chemistry and Engineering (CH)2003- Dept. of Materials Chemistry

Faculty of Science and Technology

### Saga University

http://www.saga-u.ac.jp/

Chemical and Materials Engineering (CH)2006-

Electrical and Electronic Engineering (EL)2012-

Engineering in Computer Science Based Information

Systems (IF)2003-

Mechanical Engineering (ME)2005-

Dept. of Chemistry and Applied Chemistry
Faculty of Science and Engineering
Dept. of Electrical and Electronic Engineering
Faculty of Science and Engineering
Dept. of Information Science
Faculty of Science and Engineering
Dept. of Mechanical Engineering

### Saitama University

http://www.saitama-u.ac.jp/kokusai/english/index.htm

Civil and Environmental Engineering (CV)2003-

Engineering in Functional Materials Science (MDE)2005-

Dept. of Civil and Environmental Engineering

School of Engineering

Dept. of Functional Materials Science

Faculty of Science and Engineering

School of Engineering

# Sasebo National College of Technology

http://www.sasebo.ac.jp/english/index.html

General and Combined Engineering (MDE)2004-

**Advanced Engineering Course** 

### Sendai National College of Technology

http://www.sendai-nct.ac.jp/

System and Information Engineering (IF) 2002\*Before change in Field of Accreditation in 2012, the program has been accredited as "Electronics and Information Engineering (EL)

Production System Engineering (MED)2002-

**Advanced Engineering Course** 

Division of Production System and Design Engineering Advanced Engineering Course

#### **Setsunan University**

http://www.setsunan.ac.jp/english/

Architecture and Building Engineering (AR)2012-

Civil and Environmental Engineering (CV)2007-

Mechanical Engineering (ME) 2013-

Architectural Engineering Program

Dept. of Architecture Faculty of Engineering

Dept. of Civil and Environmental Engineering

Faculty of Science and Engineering Dept. of Mechanical Engineering, Faculty of Science and Engineering

### Shibaura Institute of Technology

Electrical Engineering (EL)2006-

Engineering in Applied Chemistry (CH)2006-

Mechanical Engineering I (ME)2006-

Mechanical Engineering II (ME)2006-

Dept. of Electrical Engineering
College of Engineering

Dept. of Applied Chemistry College of Engineering

Dept. of Mechanical Engineering

College of Engineering

Dept. of Engineering Science and Mechanics

College of Engineering

**Shimane University** 

http://www.shimane-u.ac.jp/en/

Computer Science and Engineering (IF)2004-

Electronic and Control Systems Engineering (EL)2005-

Geoscience and Geoengineering (RG)2003-

Chemical and Materials Engineering (CH)2007-

Materials Science and Engineering (MT)2008-

Physical Science and Engineering(PH)2007-

Agricultural Engineering (AE)2006-

Interdisciplinary Faculty of Science and Engineering
Dept. of Electronic and Control Systems Engineering
Interdisciplinary Faculty of Science and Engineering
Dept. of Geoscience
Interdisciplinary Faculty of Science and Engineering
Dept. of Material Science
Interdisciplinary Faculty of Science and Engineering
Dept. of Architecture and Production Design Engineering
Interdisciplinary Faculty of Science and Engineering

Dept. of Mathematics and Computer Science

Dept. of Material Science

Interdisciplinary Faculty of Science and Engineering

Dept. of Regional Environmental Sciences Faculty of Life and Environmental Science

Shinshu University

http://www.shinshu-u.ac.jp/english/index.html

Chemical and Materials Engineering (CH)2002- Materials and Chemical Engineering Course

Division of Chemistry and Materials

Faculty of Textile Science and Technology

Geological Science and Engineering (RG)2006- Dept. of Geology Faculty of Science

Shizuoka University

http://www.shizuoka.ac.jp/english/

Chemical Engineering (CH)2003- Dept. of Materials Science and Chemical Engineering

Faculty of Engineering

Forest Resources Engineering (FO)2006- Dept. of Environment and Forest Resources Sciences

Faculty of Agriculture

Mechanical Engineering (ME)2004- Dept. of Mechanical Engineering

Faculty of Engineering

Shizuoka Institute of Science and Technology

Mechanical Engineering (ME)2010
Dept. of Mechanical Engineering,
Faculty of Science and Technology

**Showa Women's University** 

http://swuhp.swu.ac.jp/e/

Architecture and Building Engineering (AR)2010- Dept. of Human Environmental Science Design

Faculty of Human Life and Environmental Science

Sojo University

http://www.sojo-u.ac.jp/en/index.html

Architecture and Building Engineering (AR)2011- Dept. of Architecture Faculty of Engineering

r active or Engineering

Microbial Engineering (BO)2004-

Dept. of Applied Microbial Technology Faculty of Biotechnology and Life Science

Suzuka National College of Technology

http://www.suzuka-ct.ac.jp/english

Production Systems Engineering (MDE)2003-

Advanced Course

The University of Tokushima

http://www.e.tokushima-u.ac.jp/English/main.html

Chemistry and Chemical Engineering (CH)2007-Dept. of Chemical Science and Technology

Faculty of Engineering

Biological Engineering (BO)2005-Dept. of Biological Science and Technology

Faculty of Engineering

Civil and Environmental Engineering (CV)2005-Dept. of Civil and Environmental Engineering

Faculty of Engineering

Electrical and Electronic Engineering (EL)2004-Dept. of Electrical and Electronic Engineering

Faculty of Engineering

Photonic Engineering (MDE)2003-Dept. of Optical Science and Technology

Faculty of Engineering

**Toho University** 

Engineering in Physics (PH)2004-Dept. of Physics Faculty of Science

**Tohoku Gakuin University** 

http://www.tohoku-gakuin.ac.jp/en/index.html

Civil and Environmental Engineering (CV)2006-Dept. of Civil and Environmental Engineering

Faculty of Engineering

**Tohoku Institute of Technology** 

http://www.tohtech.ac.jp/eng/index.html

Civil Engineering (CV)2006-Dept. of Civil Engineering Faculty of Engineering

**Tohoku University** 

http://www.tohoku.ac.jp/english/index.html

Chemical and Biochemical Engineering(CH)2012-

\*Integration of 3 programs;" Applied Chemistry (Bachelor of Engineering)", "Biomolecular Engineering" and "Chemical Engineering" valid in the period of

Materials Science and Engineering (MT)2007-

Dept. of Applied Chemistry, Chemical Engineering and

Biomolecular Engineering School of Engineering

Dept. of Materials Science and Engineering

School of Engineering

**Tokai University** 

http://www.u-tokai.ac.jp/

Materials Science and Engineering (MT)2003-Dept. of Materials Science

School of Engineering Mechanical Engineering (ME)2003-Dept. of Mechanical Engineering

School of Engineering

Tokuyama College of Technology

http://www.tokuyama.ac.jp/english/index.html

Communication and IT-based Design Engineering

(MDE)2003-

**Advanced Course** 

**Tokyo City University** 

http://www.tcu.ac.jp/english/index.html

Civil Engineering (CV)2003- Dept. of Urban and Civil Engineering

Faculty of Engineering

**Tokyo Denki University** 

http://atom.dendai.ac.jp/info\_e

Civil and Environmental Engineering (CV)2003- Dept. of Civil and Environmental Engineering

School of Science and Engineering

Electrical and Electronic Engineering (EL)2005- Dept. of Electrical and Electronic Engineering

School of Engineering

**Tokyo Institute of Technology** 

http://www.titech.ac.jp/english/index.html

Civil and Environmental Engineering (CV)2004- Dept. of Civil and Environmental Engineering

School of Engineering

**Tokyo Metropolitan University** 

http://www.ues.tmu.ac.jp/geog/en/index.html

Geographical Engineering (RG)2003- Dept. of Geography

Faculty of Urban Environmental Sciences

**Tokyo National College of Technology** 

http://www.tokyo-ct.ac.jp/

Interdisciplinary Engineering (MDE)2006- Advanced Engineering Course

**Tokyo University of Agriculture** 

http://www.nodai.ac.jp/english/index.html

Agricultural Civil Engineering (AE)2003- Dept. of Bioproduction and Environment Engineering

Landscape Architecture Engineering (AS)2004- Faculty of Regional Environment Science
Dept. of Landscape Architecture Science
Faculty of Regional Environment Science

Tokyo University of Marine Science and Technology

http://www.kaiyodai.ac.jp/English/index.html

Fisheries Science and Engineering(AS)2003- Faculty of Marine Science

**Tokyo University of Science** 

Civil Engineering (CV)2010- Dept. of Civil Engineering

Faculty of Science and Technology

Electrical, Electronics and Information Systems Engineerin (EL)2006-

Dept. of Electrical Engineering Faculty of Science and Technology

# Tokyo University of Science, Yamaguchi

http://www.yama.tus.ac.jp/

Electrical, Electronics and Communication Engineering (EL)2012-

Engineering in Applied Chemistry (CH)2002-

Mechanical System(s) Engineering (ME) 2012-

Dept. of Electrical Engineering
Faculty of Engineering
Dept. of Applied Chemistry
Faculty of Engineering
Mechanical System Engineering Course,
Dept. of Mechanical Engineering,

# **Tomakomai National College of Technology**

General Engineering (MDE)2005-

**Tottori University** 

http://www.tottori-u.ac.jp/dd.aspx?menuid=1405

Civil Engineering (CV)2002-

Systems Design Engineering (IN)2003-

**Advanced Engineering Courses** 

Faculty of Engineering

Dept. of Civil Engineering Faculty of Engineering

Dept. of Social Systems Engineering

Faculty of Engineering

## **Toyama National College of Technology**

http://www.nc-toyama.ac.jp/

General Engineering (MDE)2004-

Electrical, Electronics and Information Engineering (EL)2008-

Advanced Engineering Faculty

Advanced Course, Control Information System Engineering

#### **Toyo University**

Mechanical Engineering (ME)2005-

Dept. of Mechanical Engineering Faculty of Engineering

## Toyohashi University of Technology

http://www.tut.ac.jp/

Architecture and Building Engineering (AR)2005-

Civil Engineering (CV)2005-

Electrical and Electronic Engineering (EL)2005-

Information and Computer Engineering (IF)2005-

Production Systems Engineering (ME)2004-

Faculty of Engineering
Dept. of Architecture and Civil Engineering
Faculty of Engineering

Dept. of Architecture and Civil Engineering

Dept. of Electrical and Electronic Engineering

Faculty of Engineering

Dept. of Information and Computer Sciences

Faculty of Engineering Faculty of Engineering

# Toyota National College of Technology

http://www.toyota-ct.ac.jp/indexj.html

Architecture and Building Engineering (AR)2006-

Civil and Environmental Engineering (CV)2004-

Computer Engineering (IF)2005-

Electrical and Electronic Engineering (EL)2004-

Mechanical Engineering (ME)2005-

**Toyota Technological Institute** 

http://www.toyota-ti.ac.jp/english/index-e.htm

General Engineering (MDE)2004-

Tsuruoka National College of Technology

http://www.tsuruoka-nct.ac.jp/

Production System Engineering (MDE)2005-

Tsuyama National College of Technology

http://www.tsuyama-ct.ac.jp/English

Electrical, Electronics and Information Systems

Engineering (EL)2003-

Mechanical System Engineering (ME)2003-

**Ube National College of Technology** 

http://www.ube-k.ac.jp/index.html

Management Information Engineering (IN)2008-

Production Engineering (MDE)2004-

University of Fukui

Architecture and Building Engineering (AR)2007-

Civil Engineering (CV)2007-

Electrical and Electronics Engineering (EL)2013-

Mechanical Engineering (ME)2012-

University of Hyogo

Mechanical System(s) Engineering (ME)2007-

University of Miyazaki http://www.of.miyazaki-u.ac.jp/~kokusai/englishpage/index.html

Biological Resources Engineering (AS)2004-

Civil and Environmental Engineering (CV)2003-

Dept. of Architecture

Advanced Course
Advanced Course

Computer Engineering Course

Advanced Engineering Course

**Advanced Course** 

Dept. of Mechanical Engineering

Dept. of Advanced Science and Technology

Advanced Engineering Course

Advanced Electronic and Information System

**Engineering Course** 

Advanced Mechanical and Control System Engineering

Course

**Advanced Engineering Course** 

Faculty of Engineering Faculty of Engineering

Dept. of Electrical and Electronics Engineering,

Faculty of Engineering

Dept. of Mechanical Engineering

Faculty of Engineering

Dept. of Mechanical and System Engineering

School of Engineering

Dept. of Biochemistry and Applied Biosciences

Faculty of Agriculture

Dept. of Civil and Environmental Engineering

Faculty of Engineering

Computer Science and Engineering (IF)2005- Computer Science and Systems Engineering

Faculty of Engineering

Electrical and Electronic Engineering (EL)2004
Dept. of Electrical and Electronic Engineering Faculty of Engineering

Engineering in Applied Chemistry (CH)2004
Dept. of Applied Chemistry

Engineering in Applied Chemistry

Engineering in Applied Physics (PH)2010
Engineering in Applied Physics (PH)2010
Dept. of Applied Physics Faculty of Engineering

Mechanical Engineering (ME)2005- Dept. of Mechanical Systems Engineering

Faculty of Engineering

University of the Ryukyus

Civil Engineering (CV)2008- Dept. of Civil Engineering and Architecture

Faculty of Engineering

Electrical, Electronics and Communications Engineering Dept. of Electrical and Electronics Engineering (Day

(EL)2006- Course)

Faculty of Engineering

Mechanical Systems Engineering (ME)2006
Dept. of Mechanical Systems Engineering (Daytime

Course)

Rural Environmental Engineering (AE)2008- Faculty of Engineering Faculty of Agriculture

University of Shizuoka

http://eng.u-shizuoka-ken.ac.jp/

Food Science and Engineering (AS)2012- Dept. of Food Science and Biotechnology

University of Toyama

http://www.u-toyama.ac.jp/en/index.html

Materials Science and Engineering (MT)2003- Dept. of Material Systems Engineering and Life Science

Faculty of Engineering

Mechanical Engineering (ME)2002- Dept. of Mechanical and Intellectual Systems

Engineering

Faculty of Engineering

University of Tsukuba

http://www.tsukuba.ac.jp/english/index.html

Engineering Systems (MDE)2004- College of Engineering Systems

University of Yamanashi

http://www.yamanashi.ac.jp/english/index.html

Civil and Environmental Engineering (CV)2005- Dept. of Civil and Environmental Engineering

Computer Science and Engineering (IF)2005- Dept. of Computer Science and Media Engineering

Faculty of Engineering

Electrical and Electronic Engineering (EL)2006- Dept. of Electrical and Electronic Engineering

Faculty of Engineering

Media Engineering (IF)2006- Dept. of Computer Science and Media Engineering

Faculty of Engineering

Faculty of Engineering

Mechanical Systems Engineering (ME)2004- Dept. of Mechanical Systems Engineering

Faculty of Engineering

**Utsunomiya University** 

http://www.utsunomiya-u.ac.jp/en/index.html

Engineering for Forest Science (FO)2004-

Agricultural Engineering (AE)2011- Dept. of Environmental Engineering

Faculty of Agriculture

Civil Engineering (CV)2005- Dept. of Architecture and Civil Engineering

Faculty of Engineering Dept. of Forest Science Faculty of Agriculture

Mechanical Systems Engineering (ME)2007- Dept. of Mechanical Systems Engineering

Faculty of Engineering

Wakayama National College of Technology

http://www.wakayama-nct.ac.jp/

General Engineering (MDE)2006- Advanced Engineering Faculty

**Waseda University** 

http://www.mgmt.waseda.ac.jp/

Architecture and Building Engineering (AR)2008- Dept. of Architecture

School of Creative Science and Engineering
Industrial and Management Systems Engineering
Dept. of Industrial & Management Systems Engineering

(IN)2003- School of Science and Engineering

Yamagata University

Earth and Environmental Engineering (RG)2009- Earth and Environmental Sciences

Faculty of Science

Engineering in Informatics (IF)2003- Dept. of Informatics (Day Course)

Faculty of Engineering

Mechanical Systems Engineering (ME)2003- Dept. of Mechanical Systems Engineering

Faculty of Engineering

Yamaguchi University

http://www.yamaguchi-u.ac.jp/english/index\_e.html

Civil and Environmental Engineering (CV)2013- Dept. of Civil and Environmental Engineering

Faculty of Engineering

Engineering Geology (RG)2004- Dept. of Chemistry and Earth Sciences

Faculty of Science

Mechanical Engineering (ME)2004- Dept. of Mechanical Engineering

Faculty of Engineering

Yatsushiro National College of Technology

http://www.yatsushiro-nct.ac.jp/

Production Systems Engineering (MDE)2005- Advanced Course

**Yokohama National University** 

http://www.ynu.ac.jp/index\_en.html

Civil Engineering (CV)2008
Dept. of Civil Engineering

College of Engineering Science

Mechanical Engineering and Materials Science (ME)2004-Division of Mechanical Engineering and Materials

Science

School of Engineering

**Yonago National College of Technology** 

Architecture and Building Engineering (AR)2011-Advanced Engineering Course of Architecture

Advanced Engineering Course of Production System Production System Engineering (MDE)2011-

Engineering & Advanced Engineering Course of

Materials Science

Ajou University(NGR 2013)	EAC	Division of Architecture	Bachelor of Science in Architectural Engineering	Feb.2009
Ajou University(NGR 2013)	EAC	Division of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009
Ajou University(NGR 2013)	EAC	Division of Environmental, Civil & Transportation Engineering	Bachelor of Science in Civil System Engineering	Feb.2009
Ajou University(NGR 2013)	EAC	Division of Environmental, Civil & Transportation Engineering	Bachelor of Science in Environmental Engineering	Feb.2009
Ajou University(NGR 2013)	EAC	Division of Industrial & Information Systems Engineering	Bachelor of Science in Industrial Engineering	Feb.2009
Ajou University(NGR 2013)	EAC	Division of Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2009
Ajou University(NGR 2013)	EAC	Division of <u>Chemical</u> & Materials Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Andong National University(NGR 2013)	EAC	Department of Mechanical & Automotive Engineering	Bachelor of Science in Mechanical & Automotive Engineering	Feb.2014
Andong National University(NGR 2013)	EAC	Department of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2009
Andong National University(NGR 2013)	EAC	School of Materials Science & Engineering	Bachelor of Science in Metallurgical Engineering	Feb.2009
Andong National University(NGR 2013)	EAC	School of Materials Science & Engineering	Bachelor of Science in Ceramic Engineering	Accreditation Period : Feb.2009 ~ Feb2012
Andong National University(NGR 2013)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Design Engineering	Feb.2009
Andong National University(NGR 2013)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009
Andong National University(NGR 2013)	EAC	School of Materials Science & Engineering	Bachelor of Science in Applied Materials Engineering	Aug.2012
Changwon National University(NGR 2015)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Changwon National University(NGR 2015)	EAC	School of Mechatronics	Bachelor of Science in Electrical Engineering	Feb.2006
Changwon National University(NGR 2015)	EAC	School of Information Technology	Bachelor of Science in Computer Engineering	Feb.2006
Cheongju University(NGR 2017)	EAC	Department of Semiconductor & Design Engineering	Bachelor of Science in Semiconductor & Design Engineering	Accreditation period : Feb.2013
Cheongju University(NGR 2017)	EAC	Department of Semiconductor Engineering	Bachelor of Science in Semiconductor Engineering	Aug.2013
Cheongju University(NGR 2017)	EAC	Division of Electronic and Information Engineering	Bachelor of Science in Electronic Engineering	Feb.2012
Chonbuk National University(NGR 2014)	EAC	Mechanical Design Engineering	Bachelor of Science in Mechanical Design Engineering	Feb.2011
Chonbuk National University(NGR 2014)	EAC	Department of Industrial and Information Systems Engineering	BS in Industrial Engineering	Feb.2010

Chonbuk National University(NGR 2014)	EAC	Department of Aerospace Engineering	BS in Aerospace Engineering	Feb.2010
Chonbuk National University(NGR 2014)	EAC	Department of Electrical Engineering	BS in Electrical Engineering	Feb.2010
Chonbuk National University(NGR 2014)	EAC	Department of Electronic Engineering	BS in Electronic Engineering	Feb.2010
Chonbuk National University(NGR 2014)	EAC	Department of Precision Mechanical Engineering	BS in Precision Mechanical Engineering	Accreditation period : Feb.2010 ~ Aug.2011
Chonbuk National University(NGR 2014)	EAC	Department of Precision Mechanical Engineering	BS in Mechanical System Engineering	Feb.2012
Chonbuk National University(NGR 2014)	EAC	Department of Mechanical Engineering	BS in Mechanical Engineering	Feb.2010
Chonnam National University(NGR 2013)	EAC	School of Mechanical Engineering	BE in Mechanical Engineering	Aug.2013
Chonnam National University(NGR 2013)	EAC	Major of Architectural Engineering	Bachelor of Engineering in Architectural Engineering	Feb.2012
Chonnam National University(NGR 2013)	EAC	School of Civil, Geosystem and Environmental Engineering	BE in Energy & Resources Engineering	Feb.2010
Chonnam National University(NGR 2013)	EAC	School of Materials Science & Engineering	Bachelor of Engineering in Materials Science & Engineering	Feb.2012
Chonnam National University(NGR 2013)	EAC	Department of Electrical Engineering	Bachelor of Engineering in Electrical Engineering	Feb.2012
Chonnam National University(NGR 2013)	EAC	School of Mechanical Systems Engineering	BE in Mechanical Systems Engineering	Accreditation Period : Feb.2010~Feb.2013
Chonnam National University(NGR 2013)	EAC	School of Mechanical Engineering	BE in Mechanical Engineering	Aug.2013
Chonnam National University(NGR 2013)	EAC	School of Civil, Geosystem and Environmental Engineering	BE in Energy & Resources Engineering	Feb.2010
Chonnam National University(NGR 2013)	EAC	School of Civil, Geosystem and Environmental Engineering	BE in Energy & Resources Engineering	Feb.2010
Chonnam National University(NGR 2013)	EAC	School of Civil, Geosystem and Environmental Engineering	BE in Environmental Engineering	Feb.2010
Chosun University(NGR 2014)	EAC	Dept. of Aerospace Engineering	Bachelor of Science in Aerospace Engineering	Feb.2012
Chosun University(NGR 2014)	EAC	Dept. of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2012
Chosun University(NGR 2014)	EAC	Department of Architecture Engineering	BE in Architecture Engineering	Feb.2011
Chosun University(NGR 2014)	EAC	Dept. of Industrial Engineering	Bachelor of Science in Industrial Engineering	Feb.2011
Chosun University(NGR 2014)	EAC	Dept. of Nuclear Engineering	Bachelor of Science in Nuclear Engineering	Feb.2011
Chosun University(NGR 2014)	EAC	Department of Mechatronics Engineering	BE in Mechatronics Engineering	Feb.2012
Chosun University(NGR 2014)	EAC	Department of Photonic Engineering	BE in Photonic Engineering	Feb.2010

Chosun University(NGR 2014)	EAC	Department of Mechatronics Engineering	BE in Mechatronics Engineering	Feb.2012
Chosun University(NGR 2014)	EAC	Department of Polymer Science and Engineering	BE in Polymer Science and Engineering	Feb.2010
Chosun University(NGR 2014)	EAC	Dept. of Control Instrumentation and Robot Engineering	Bachelor of Science in Control Instrumentation and Robot Engineering	Feb.2011
Chosun University(NGR 2014)	EAC	Department of Mechanical Design Engineering	BE in Mechanical Design Engineering	Feb.2010
Chosun University(NGR 2014)	EAC	Department of Polymer Science and Engineering	BE in Polymer Science and Engineering	Feb.2010
Chosun University(NGR 2014)	EAC	Dept. of Information and Communication Engineering	Bachelor of Science in Information and Communication Engineering	Feb.2011
Chosun University(NGR 2014)	EAC	Dept. of Chemical and Biochemical	Bachelor of Science in Chemical Engineering	Feb.2012
Chosun University(NGR 2014)	EAC	Dept. of Energy and Resources Engineering	Bachelor of Science in Resources Engineering	Feb.2011
Chosun University(NGR 2014)	EAC	Department of Metallurgical and Materials Engineering	BE in Metallurgical and Materials Engineering	Feb.2010
Chosun University(NGR 2014)	EAC	Department of Mechanical Engineering	BE in Mechanical Engineering	Feb.2010
Chosun University(NGR 2014)	EAC	Department of Mechanical Design Engineering	BE in Mechanical Design Engineering	Feb.2010
Chosun University(NGR 2014)	EAC	Dept. of Energy and Resources Engineering	Bachelor of Science in Resources Engineering	Feb.2011
Chosun University(NGR 2014)	EAC	Dept. of Naval Architecture Engineering	Bachelor of Science in Naval Architecture and Ocean Engineering	Feb.2011
Chosun University(NGR 2014)	EAC	Department of Advanced Materials Engineering	BE in Advanced Materials Engineering	Feb.2011
Chosun University(NGR 2015)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2013
Chosun University(NGR 2016)	EAC	Dept. of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2013
Chosun University(NGR 2016)	EAC	Dept. of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2013
Chosun University(NGR 2017)	EAC	Department of Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2013
Chosun University(NGR 2017)	EAC	Department of Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2013
Chung-Ang University (NGR 2013)	EAC	Division of Architecture, Urban and Civil Engineering	Bachelor of Science in Architectural Engineering	Feb.2009
Chung-Ang University (NGR 2013)	EAC	School of Electrical and Electronics Engineering	Bachelor of Science in Electrical and Electronics Engineering	Feb.2009
Chung-Ang University (NGR 2013)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009

Chung-Ang University (NGR 2013)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009
Chung-Ang University (NGR 2013)	EAC	School of Electrical and Electronics Engineering	Bachelor of Science in Electrical and Electronics Engineering	Feb.2009
Chung-Ang University (NGR 2013)	EAC	School of Chemical Engineering & Material Science	Bachelor of Science in Chemical Engineering	Feb.2009
Chung-Ang University (NGR 2013)	EAC	School of Chemical Engineering & Material Science	Bachelor of Science in Chemical Engineering	Feb.2009
Chungbuk National University(NGR 2014)	EAC	Department of Agricultural & Rural Engineering	BS in Agricultural and Rural Engineering	Feb.2011
Chungbuk National University(NGR 2014)	EAC	School of Electrical and Computer Engineering	BS in Information and Communication Engineering	Feb.2010
Chungbuk National University(NGR 2014)	EAC	Department of Architectural Engineering	BS in Architectural Engineering	Feb.2010
Chungbuk National University(NGR 2014)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010
Chungbuk National University(NGR 2014)	EAC	Department of Safety Engineering	BS in Safety Engineering	Feb.2010
Chungbuk National University(NGR 2014)	EAC	School of Civil Engineering	BS in Civil Systems Engineering	Accreditation period : Feb.2011 ~ Feb.2012
Chungbuk National University(NGR 2014)	EAC	Department of Architectural Engineering	BS in Architectural Engineering	Feb.2010
Chungbuk National University(NGR 2014)	EAC	School of Mechanical Engineering	BS in Mechanical Engineering	Feb.2010
Chungbuk National University(NGR 2014)	EAC	Department of Agricultural & Rural Engineering	BS in Agricultural and Rural Engineering	Feb.2011
Chungbuk National University(NGR 2014)	EAC	Department of Agricultural & Rural Engineering	BS in Agricultural and Rural Engineering	Feb.2011
Chungbuk National University(NGR 2014)	EAC	Department of Advanced Materials Engineering	BS in Advanced Materials Engineering	Feb.2010
Chungbuk National University(NGR 2014)	EAC	School of Civil Engineering	BS in Civil Engineering	Feb.2010
Chungbuk National University(NGR 2014)	EAC	School of Electrical and Computer Engineering	BS in Electrical Engineering	Feb.2010
Chungbuk National University(NGR 2014)	EAC	School of Electrical and Computer Engineering	BS in Electronics Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Archtecture	BE in Architectural Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Civil and Environmental Engineering	BE in Civil Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in?Electrical Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Radio Science and Engineering	Feb.2010
Chungnam National	EAC	Division of Electrical and Computer	BE in Information	Feb.2010

University(NGR 2014)		Engineering	Communications Engineering	
Chungnam National University(NGR 2014)	EAC	Division of Civil and Environmental Engineering	BE in Environmental Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Electronics Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Nanomaterials Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Materials Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Materials Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Nanomaterials Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Electronics Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Information Communications Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Mechanical, Mechanical Design and Mechatronics Engineering	BE in Mechanical Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Applied Chemistry and Biological Engineering	BE in Chemical Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in?Electrical Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Radio Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Information Communications Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Electronics Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Materials Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Nanomaterials Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Electronics Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Information Communications Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Radio Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in?Electrical Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Nanomaterials Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Mechanical, Mechanical Design and Mechatronics Engineering	BE in Mechatronics Engineering	Feb.2010

Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Materials Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Materials Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Nanomaterials Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Electronics Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Radio Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in?Electrical Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Archtecture	BE in Architectural Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Applied Chemistry and Biological Engineering	BE in Fine Chemical Engineering and Applied Chemistry	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Mechanical, Mechanical Design and Mechatronics Engineering	BE in Mechanical Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in?Electrical Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Radio Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Electronics Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Information Communications Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Radio Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Materials Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Civil and Environmental Engineering	BE in Civil Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in?Electrical Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Radio Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Information Communications Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Nanomaterials Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Electronics Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Radio Science and Engineering	Feb.2010

Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in?Electrical Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Archtecture	BE in Architectural Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Aerospace ? Naval Architecture & Ocean Engineering	BE in Naval Architecture and Ocean Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Electronics Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Nanomaterials Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Materials Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Materials Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Mechanical, Mechanical Design and Mechatronics Engineering	BE in Mechanical Design Engineering	Feb.2011
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in?Electrical Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Radio Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Information Communications Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in Electronics Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Nanomaterials Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Materials Science and Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Nano Engineering	BE in Nanomaterials Engineering	Feb.2010
Chungnam National University(NGR 2014)	EAC	Division of Electrical and Computer Engineering	BE in?Electrical Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Industrial Management Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Architectural Engineering	Bachelor of Science in Architecture Engineering	Feb.2009
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Information and Communication Engineering	Accreditation Period : Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	Bachelor of Science in Embedded System Engineering	Aug.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Communication Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information	BS in Computer Engineering	Feb.2010

		Technology		
Daegu University(NGR 2013)	EAC	Department of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Information Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Information and Communication Engineering	Accreditation Period : Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	Bachelor of Science in Embedded System Engineering	Aug.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Communication Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Computer Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Communication Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	Bachelor of Science in Embedded System Engineering	Aug.2010
Daegu University(NGR 2013)	EAC	School of Computer& Communication Engineering	BS in Multimedia Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic System Engineering	Accreditation Period Feb.2010~Feb.2012
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Engineering	Aug.2012
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Control Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	Department of Architectural Engineering	Bachelor of Science in Architecture Engineering	Feb.2009
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Industrial Management Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Industrial Management Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Architectural Engineering	Bachelor of Science in Architecture Engineering	Feb.2009
Daegu University(NGR 2013)	EAC	Department of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Control Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Information and Communication Engineering	Accreditation Period Feb.2010

Daegu University(NGR 2013)	EAC	Department of Architectural Engineering	Bachelor of Science in Architecture Engineering	Feb.2009
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Industrial Management Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Computer Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Information Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer& Communication Engineering	BS in Multimedia Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic System Engineering	Accreditation Period : Feb.2010~Feb.2012
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Engineering	Aug.2012
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Control Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Industrial Management Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Architectural Engineering	Bachelor of Science in Architecture Engineering	Feb.2009
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Information and Communication Engineering	Accreditation Period : Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	Bachelor of Science in Embedded System Engineering	Aug.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Communication Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Computer Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Information Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer& Communication Engineering	BS in Multimedia Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic System Engineering	Accreditation Period : Feb.2010~Feb.2012

Daegu University(NGR 2013)	EAC	Department of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Industrial Management Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Architectural Engineering	Bachelor of Science in Architecture Engineering	Feb.2009
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Information and Communication Engineering	Accreditation Period : Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	Bachelor of Science in Embedded System Engineering	Aug.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Communication Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Computer Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Information Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer& Communication Engineering	BS in Multimedia Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic System Engineering	Accreditation Period : Feb.2010~Feb.2012
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Engineering	Aug.2012
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Control Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Engineering	Aug.2012
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Control Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Engineering	Aug.2012
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic System Engineering	Accreditation Period : Feb.2010~Feb.2012
Daegu University(NGR 2013)	EAC	School of Computer& Communication Engineering	BS in Multimedia Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Engineering	Aug.2012

Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic System Engineering	Accreditation Period : Feb.2010~Feb.2012
Daegu University(NGR 2013)	EAC	School of Computer& Communication Engineering	BS in Multimedia Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Information Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Computer Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Communication Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	Bachelor of Science in Embedded System Engineering	Aug.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Information and Communication Engineering	Accreditation Period : Feb.2010
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Control Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Engineering	Aug.2012
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic System Engineering	Accreditation Period : Feb.2010~Feb.2012
Daegu University(NGR 2013)	EAC	School of Computer& Communication Engineering	BS in Multimedia Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Information Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Information Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer& Communication Engineering	BS in Multimedia Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic System Engineering	Accreditation Period : Feb.2010~Feb.2012
Daegu University(NGR 2013)	EAC	Department of Architectural Engineering	Bachelor of Science in Architecture Engineering	Feb.2009
Daegu University(NGR 2013)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Industrial Management Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Division of Mechanical and Automotive Engineering	Bachelor of Science in Automotive Engineering	Feb.2014
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Information and Communication Engineering	Accreditation Period : Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	Bachelor of Science in Embedded System Engineering	Aug.2010

Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Communication Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Engineering	Aug.2012
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Control Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Computer Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Information Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer& Communication Engineering	BS in Multimedia Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic System Engineering	Accreditation Period Feb.2010~Feb.2012
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Engineering	Aug.2012
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Control Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Industrial Management Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Architectural Engineering	Bachelor of Science in Architecture Engineering	Feb.2009
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Information and Communication Engineering	Accreditation Period Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	Bachelor of Science in Embedded System Engineering	Aug.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Communication Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Computer Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Computer Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Communication Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	Bachelor of Science in Embedded System Engineering	Aug.2010
Daegu University(NGR 2013)	EAC	School of Computer & Communication Engineering	BS in Information and Communication Engineering	Accreditation Period Feb.2010
Daegu University(NGR 2013)	EAC	Department of Architectural Engineering	Bachelor of Science in Architecture Engineering	Feb.2009
Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Industrial Management Engineering	Feb.2012

Daegu University(NGR 2013)	EAC	Division of Automotive, Industrial and Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Daegu University(NGR 2013)	EAC	School of Computer & Information Technology	BS in Information Engineering	Feb.2010
Daegu University(NGR 2013)	EAC	School of Electronic Engineering	BS in Electronic Control Engineering	Feb.2010
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Food Engineering	BE in Food Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Materials Science & Engineering	BE in Materials Science & Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Industrial Engineering	BE in Industrial Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Food Engineering	BE in Food Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Food Engineering	BE in Food Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Industrial Engineering	BE in Industrial Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Materials Science & Engineering	BE in Materials Science & Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Food Engineering	BE in Food Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Industrial Engineering	BE in Industrial Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Materials Science & Engineering	BE in Materials Science & Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Food Engineering	BE in Food Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Industrial Engineering	BE in Industrial Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Food Engineering	BE in Food Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Food Engineering	BE in Food Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Industrial Engineering	BE in Industrial Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Materials Science & Engineering	BE in Materials Science & Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Industrial Engineering	BE in Industrial Engineering	Feb.2009
Dankook	EAC	Department of Materials Science &	BE in Materials Science &	Feb.2009

University(Cheonan)(NGR 2014)		Engineering	Engineering	
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Materials Science & Engineering	BE in Materials Science & Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Industrial Engineering	BE in Industrial Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Materials Science & Engineering	BE in Materials Science & Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Food Engineering	BE in Food Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Industrial Engineering	BE in Industrial Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Materials Science & Engineering	BE in Materials Science & Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Materials Science & Engineering	BE in Materials Science & Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Industrial Engineering	BE in Industrial Engineering	Feb.2009
Dankook University(Cheonan)(NGR 2014)	EAC	Department of Food Engineering	BE in Food Engineering	Feb.2009
Dankook University(NGR 2015)	EAC	Department of Mechanical Engineering	Science	Feb.2010
Dankook University(NGR 2015)	EAC	Software Science	BE in Software Science	Feb.2015
Dankook University(NGR 2015)	EAC	Department of Computer Science & Engineering	BE in Computer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Electronics & Electrical Engineering	BE in Electronics & Electrical Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Civil & Environmental Engineering	BE in Civil Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Architectural Engineering	BE in Architectural Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Polymer Science & Engineering	BE in Polymer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Fiber System Engineering	BE in Fiber System Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Mechanical Engineering	Science	Feb.2010
Dankook University(NGR 2015)	EAC	Software Science	BE in Software Science	Feb.2015
Dankook University(NGR 2015)	EAC	Department of Computer Science & Engineering	BE in Computer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Electronics & Electrical Engineering	BE in Electronics & Electrical Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Civil & Environmental Engineering	BE in Civil Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Architectural Engineering	BE in Architectural Engineering	Feb.2010

Dankook University(NGR 2015)	EAC	Department of Fiber System Engineering	BE in Fiber System Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Polymer Science & Engineering	BE in Polymer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Mechanical Engineering	Science	Feb.2010
Dankook University(NGR 2015)	EAC	Software Science	BE in Software Science	Feb.2015
Dankook University(NGR 2015)	EAC	Department of Computer Science & Engineering	BE in Computer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Electronics & Electrical Engineering	BE in Electronics & Electrical Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Civil & Environmental Engineering	BE in Civil Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Fiber System Engineering	BE in Fiber System Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Architectural Engineering	BE in Architectural Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Civil & Environmental Engineering	BE in Civil Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Electronics & Electrical Engineering	BE in Electronics & Electrical Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Computer Science & Engineering	BE in Computer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Software Science	BE in Software Science	Feb.2015
Dankook University(NGR 2015)	EAC	Department of Mechanical Engineering	Science	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Polymer Science & Engineering	BE in Polymer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Architectural Engineering	BE in Architectural Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Fiber System Engineering	BE in Fiber System Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Polymer Science & Engineering	BE in Polymer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Mechanical Engineering	Science	Feb.2010
Dankook University(NGR 2015)	EAC	Software Science	BE in Software Science	Feb.2015
Dankook University(NGR 2015)	EAC	Department of Polymer Science & Engineering	BE in Polymer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Electronics & Electrical Engineering	BE in Electronics & Electrical Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Computer Science & Engineering	BE in Computer Science & Engineering	Feb.2010
	Li IC	Engineering		
Dankook University(NGR 2015)		Department of Civil & Environmental Engineering	BE in Civil Engineering	Feb.2010

		Engineering		
Dankook University(NGR 2015)	EAC	Department of Fiber System Engineering	BE in Fiber System Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Polymer Science & Engineering	BE in Polymer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Mechanical Engineering	Science	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Fiber System Engineering	BE in Fiber System Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Architectural Engineering	BE in Architectural Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Civil & Environmental Engineering	BE in Civil Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Electronics & Electrical Engineering	BE in Electronics & Electrical Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Computer Science & Engineering	BE in Computer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Software Science	BE in Software Science	Feb.2015
Dankook University(NGR 2015)	EAC	Department of Mechanical Engineering	Science	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Polymer Science & Engineering	BE in Polymer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Civil & Environmental Engineering	BE in Civil Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Software Science	BE in Software Science	Feb.2015
Dankook University(NGR 2015)	EAC	Department of Fiber System Engineering	BE in Fiber System Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Architectural Engineering	BE in Architectural Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Civil & Environmental Engineering	BE in Civil Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Electronics & Electrical Engineering	BE in Electronics & Electrical Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Computer Science & Engineering	BE in Computer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Software Science	BE in Software Science	Feb.2015
Dankook University(NGR 2015)	EAC	Department of Mechanical Engineering	Science	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Polymer Science & Engineering	BE in Polymer Science & Engineering	Feb.2010
Dankook University(NGR 2015)		Engineering	BE in Computer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Electronics & Electrical Engineering	BE in Electronics & Electrical Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Fiber System Engineering	BE in Fiber System Engineering	Feb.2010

Dankook University(NGR 2015)	EAC	Department of Architectural Engineering	BE in Architectural Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Civil & Environmental Engineering	BE in Civil Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Electronics & Electrical Engineering	BE in Electronics & Electrical Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Computer Science & Engineering	BE in Computer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Software Science	BE in Software Science	Feb.2015
Dankook University(NGR 2015)	EAC	Department of Mechanical Engineering	Science	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Polymer Science & Engineering	BE in Polymer Science & Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Fiber System Engineering	BE in Fiber System Engineering	Feb.2010
Dankook University(NGR 2015)	EAC	Department of Architectural Engineering	BE in Architectural Engineering	Feb.2010
Dong-A University(NGR 2017)	EAC	Department of Environmental Engineering	Bachelor of Engineering in Mineral and Mining Engineering	Accreditation Period Feb.2007 ~ Aug.2010
Dong-A University(NGR 2017)	EAC	Department of Industrial and Management System Engineering	Bachelor of Engineering in Industrial and Management System Engineering	Feb.2008
Dong-A University(NGR 2017)	EAC	Department of Environmental Engineering	Bachelor of Engineering in Energy and Mineral Resources Engineering	Feb.2011
Dong-A University(NGR 2017)	EAC	Department of Environmental Engineering	Bachelor of Engineering in Energy and Mineral Resources Engineering	Feb.2011
Dong-A University(NGR 2017)	EAC	Department of Environmental Engineering	Bachelor of Engineering in Mineral and Mining Engineering	Accreditation Period Feb.2007 ~ Aug.2010
Dong-A University(NGR 2017)	EAC	Department of Industrial and Management System Engineering	Bachelor of Engineering in Industrial and Management System Engineering	Feb.2008
Dong-A University(NGR 2017)	EAC	Division of Architectural Engineering & Design	Bachelor of Engineering in Architectural Engineering	Feb.2007
Dong-A University(NGR 2017)	EAC	Division of Mechanical Engineering	Bachelor of Engineering in Mechanical Engineering	Feb.2008
Dong-A University(NGR 2017)	EAC	Division of Architectural Engineering & Design	Bachelor of Engineering in Architectural Engineering	Feb.2007
Dong-A University(NGR 2017)	EAC	Division of Mechanical Engineering	Bachelor of Engineering in Mechanical Engineering	Feb.2008
Dong-A University(NGR 2017)	EAC	Department of Environmental Engineering	Bachelor of Engineering in Mineral and Mining Engineering	Accreditation Period Feb.2007 ~ Aug.2010
Dong-A University(NGR 2017)	EAC	Department of Environmental Engineering	Bachelor of Engineering in Energy and Mineral Resources Engineering	Feb.2011
	EAC	Department of Environmental	Bachelor of Engineering in	Accreditation Period

		Engineering	Mineral and Mining Engineering	Feb.2007 ~ Aug.2010
Dong-A University(NGR 2017)	EAC	Department of Environmental Engineering	Bachelor of Engineering in Energy and Mineral Resources Engineering	Feb.2011
Dong-A University(NGR 2017)	EAC	Department of Industrial and Management System Engineering	Bachelor of Engineering in Industrial and Management System Engineering	Feb.2008
Dong-A University(NGR 2017)	EAC	Division of Architectural Engineering & Design	Bachelor of Engineering in Architectural Engineering	Feb.2007
Dong-A University(NGR 2017)	EAC	Division of Mechanical Engineering	Bachelor of Engineering in Mechanical Engineering	Feb.2008
Dong-A University(NGR 2017)	EAC	Division of Mechanical Engineering	Bachelor of Engineering in Mechanical Engineering	Feb.2008
Dong-A University(NGR 2017)	EAC	Chemical Engineering	Bachelor of Engineering in Chemical Engineering	Feb.2014
Dong-A University(NGR 2017)	EAC	Department of Advanced Materials Science Engineering	Bachelor of Engineering in Materials Engineering	Accreditation Period : Feb.2007 ~ Aug.2010
Dong-A University(NGR 2017)	EAC	Department of Advanced Materials Science Engineering	Bachelor of Engineering in Materials Science and Engineering	Feb.2011
Dong-A University(NGR 2017)	EAC	Department of Civil Engineering	Bachelor of Engineering in Civil Engineering	Feb.2007
Dong-A University(NGR 2017)	EAC	Department of Electronic Engineering	Bachelor of Engineering in Electronic Engineering	Feb.2007
Dong-A University(NGR 2017)	EAC	Department of Environmental Engineering	Bachelor of Engineering in Mineral and Mining Engineering	Accreditation Period : Feb.2007 ~ Aug.2010
Dong-A University(NGR 2017)	EAC	Department of Environmental Engineering	Bachelor of Engineering in Energy and Mineral Resources Engineering	Feb.2011
Dong-A University(NGR 2017)	EAC	Department of Industrial and Management System Engineering	Bachelor of Engineering in Industrial and Management System Engineering	Feb.2008
Dong-A University(NGR 2017)	EAC	Division of Architectural Engineering & Design	Bachelor of Engineering in Architectural Engineering	Feb.2007
Dong-A University(NGR 2017)	EAC	Division of Mechanical Engineering	Bachelor of Engineering in Mechanical Engineering	Feb.2008
Dong-A University(NGR 2017)	EAC	Division of Architectural Engineering & Design	Bachelor of Engineering in Architectural Engineering	Feb.2007
Dong-A University(NGR 2017)	EAC	Department of Industrial and Management System Engineering	Bachelor of Engineering in Industrial and Management System Engineering	Feb.2008
Dong-A University(NGR 2017)	EAC	Department of Environmental Engineering	Bachelor of Engineering in Energy and Mineral Resources Engineering	Feb.2011
Dong-A University(NGR 2017)	EAC	Department of Environmental Engineering	Bachelor of Engineering in Mineral and Mining Engineering	Accreditation Period : Feb.2007 ~ Aug.2010
Dong-A University(NGR 2017)	EAC	Department of Environmental	Bachelor of Engineering in	Accreditation Period :

		Engineering	Mineral and Mining Engineering	Feb.2007 ~ Aug.2010
Dong-A University(NGR 2017)	EAC	Department of Environmental Engineering	Bachelor of Engineering in Energy and Mineral Resources Engineering	Feb.2011
Dong-A University(NGR 2017)	EAC	Department of Industrial and Management System Engineering	Bachelor of Engineering in Industrial and Management System Engineering	Feb.2008
Dong-A University(NGR 2017)	EAC	Division of Architectural Engineering & Design	Bachelor of Engineering in Architectural Engineering	Feb.2007
Dong-A University(NGR 2017)	EAC	Division of Mechanical Engineering	Bachelor of Engineering in Mechanical Engineering	Feb.2008
Dong-A University(NGR 2017)	EAC	Department of Industrial and Management System Engineering	Bachelor of Engineering in Industrial and Management System Engineering	Feb.2008
Dong-A University(NGR 2017)	EAC	Division of Architectural Engineering & Design	Bachelor of Engineering in Architectural Engineering	Feb.2007
Dong-A University(NGR 2017)	EAC	Division of Mechanical Engineering	Bachelor of Engineering in Mechanical Engineering	Feb.2008
Dong-eui University(NGR 2015)	EAC	Department of Electronics Engineering	BS in Electronics Engineering	Feb.2011
Dong-eui University(NGR 2015)	EAC	Department of Building System Engineering	BS in Building System Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Electrical Engineering	BS in Electrical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Electronics Engineering	BS in Electronics Engineering	Feb.2011
Dong-eui University(NGR 2015)	EAC	Department of Mechanical Engineering	BS in Mechanical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Nano Engineering	BS in Nano Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Nano Engineering	BS in Nano Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Mechanical Engineering	BS in Mechanical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Electronics Engineering	BS in Electronics Engineering	Feb.2011
Dong-eui University(NGR 2015)	EAC	Department of Electrical Engineering	BS in Electrical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Building System Engineering	BS in Building System Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Nano Engineering	BS in Nano Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Mechanical Engineering	BS in Mechanical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Electronics Engineering	BS in Electronics Engineering	Feb.2011
Dong-eui University(NGR 2015)	EAC	Department of Electrical Engineering	BS in Electrical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Building System Engineering	BS in Building System Engineering	Feb.2010

Dong-eui University(NGR 2015)	EAC	Department of Nano Engineering	BS in Nano Engineering	Feb.2010
		Department of Mechanical Engineering	-	Feb.2010
		Department of Electronics Engineering	BS in Electronics Engineering	Feb.2011
		Department of Electrical Engineering	BS in Electrical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Building System Engineering	BS in Building System Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Building System Engineering	BS in Building System Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Electrical Engineering	BS in Electrical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Electronics Engineering	BS in Electronics Engineering	Feb.2011
Dong-eui University(NGR 2015)	EAC	Department of Mechanical Engineering	BS in Mechanical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Nano Engineering	BS in Nano Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Building System Engineering	BS in Building System Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Electronics Engineering	BS in Electronics Engineering	Feb.2011
Dong-eui University(NGR 2015)	EAC	Department of Mechanical Engineering	BS in Mechanical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Nano Engineering	BS in Nano Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Electrical Engineering	BS in Electrical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Building System Engineering	BS in Building System Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Mechanical Engineering	BS in Mechanical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Nano Engineering	BS in Nano Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Building System Engineering	BS in Building System Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Electrical Engineering	BS in Electrical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Electronics Engineering	BS in Electronics Engineering	Feb.2011
Dong-eui University(NGR 2015)	EAC	Department of Mechanical Engineering	BS in Mechanical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Nano Engineering	BS in Nano Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Nano Engineering	BS in Nano Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Mechanical Engineering	BS in Mechanical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Electronics Engineering	BS in Electronics Engineering	Feb.2011
Dong-eui University(NGR 2015)	EAC	Department of Electrical Engineering	BS in Electrical Engineering	Feb.2010

Dong-eui University(NGR 2015)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Building System Engineering	BS in Building System Engineering	Feb.2010
Dong-eui University(NGR 2015)	EAC	Department of Electrical Engineering	BS in Electrical Engineering	Feb.2010
Dongguk University (Gyeongju)(NGR 2015)	EAC	Division of Information communication engineering	BS in information communication engineering	Feb.2010
Dongguk University (Gyeongju)(NGR 2015)	EAC	Division of Information communication engineering	BS in information communication engineering	Feb.2010
Dongguk University (Gyeongju)(NGR 2015)	EAC	Division of Information communication engineering	BS in information communication engineering	Feb.2010
Dongguk University (Gyeongju)(NGR 2015)	EAC	Division of Information communication engineering	BS in information communication engineering	Feb.2010
Dongguk University (Gyeongju)(NGR 2015)	EAC	Division of Information communication engineering	BS in information communication engineering	Feb.2010
Dongguk University (Gyeongju)(NGR 2015)	EAC	Division of Information communication engineering	BS in information communication engineering	Feb.2010
Dongguk University (Gyeongju)(NGR 2015)	EAC	Division of Information communication engineering	BS in information communication engineering	Feb.2010
Dongguk University (Gyeongju)(NGR 2015)	EAC	Division of Information communication engineering	BS in information communication engineering	Feb.2010
Dongguk University (Gyeongju)(NGR 2015)	EAC	Division of Information communication engineering	BS in information communication engineering	Feb.2010
Dongguk University(NGR 2018)	EAC	Department of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical & Biochemical Engineering	Accreditation Period :Feb.2004 ~ Aug.2011
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2012
Dongguk University(NGR 2018)	EAC	Department of Civil & Environmental Engineering	Bechelor of Science in Civil and Environmental Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Industrial & Systems Engineering	Bachelor of Science in Industrial & Systems Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Mechanical, Robotics and Energy Engineering	Bachelor of Science in Mechanical Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Civil & Environmental Engineering	Bechelor of Science in Civil and Environmental Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2012
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical & Biochemical Engineering	Accreditation Period :Feb.2004 ~ Aug.2011
Dongguk University(NGR 2018)	EAC	Department of Industrial & Systems Engineering	Bachelor of Science in Industrial & Systems Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Mechanical, Robotics and Energy Engineering	Bachelor of Science in Mechanical Engineering	Feb.2013

Dongguk University(NGR 2018)	EAC	Department of Civil & Environmental Engineering	Bechelor of Science in Civil and Environmental Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2012
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical & Biochemical Engineering	Accreditation Period :Feb.2004 ~ Aug.2011
Dongguk University(NGR 2018)	EAC	Department of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical & Biochemical Engineering	Accreditation Period :Feb.2004 ~ Aug.2011
Dongguk University(NGR 2018)	EAC	Department of Industrial & Systems Engineering	Bachelor of Science in Industrial & Systems Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical & Biochemical Engineering	Accreditation Period :Feb.2004 ~ Aug.2011
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2012
Dongguk University(NGR 2018)	EAC	Department of Industrial & Systems Engineering	Bachelor of Science in Industrial & Systems Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Mechanical, Robotics and Energy Engineering	Bachelor of Science in Mechanical Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Civil & Environmental Engineering	Bechelor of Science in Civil and Environmental Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2012
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical & Biochemical Engineering	Accreditation Period :Feb.2004 ~ Aug.2011
Dongguk University(NGR 2018)	EAC	Department of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Mechanical, Robotics and Energy Engineering	Bachelor of Science in Mechanical Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Civil & Environmental Engineering	Bechelor of Science in Civil and Environmental Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2012
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical & Biochemical Engineering	Accreditation Period :Feb.2004 ~ Aug.2011
Dongguk University(NGR 2018)	EAC	Department of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Mechanical, Robotics	Bachelor of Science in	Feb.2013

		and Energy Engineering	Mechanical Engineering	
Dongguk University(NGR 2018)	EAC	Department of Industrial & Systems Engineering	Bachelor of Science in Industrial & Systems Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Industrial & Systems Engineering	Bachelor of Science in Industrial & Systems Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Mechanical, Robotics and Energy Engineering	Bachelor of Science in Mechanical Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Civil & Environmental Engineering	Bechelor of Science in Civil and Environmental Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Civil & Environmental Engineering	Bechelor of Science in Civil and Environmental Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Mechanical, Robotics and Energy Engineering	Bachelor of Science in Mechanical Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Industrial & Systems Engineering	Bachelor of Science in Industrial & Systems Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2012
Dongguk University(NGR 2018)	EAC	Department of Mechanical, Robotics and Energy Engineering	Bachelor of Science in Mechanical Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Industrial & Systems Engineering	Bachelor of Science in Industrial & Systems Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Civil & Environmental Engineering	Bechelor of Science in Civil and Environmental Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2012
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical & Biochemical Engineering	Accreditation Period :Feb.2004 ~ Aug.201
Dongguk University(NGR 2018)	EAC	Department of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2004
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical & Biochemical Engineering	Accreditation Period: :Feb.2004 ~ Aug.201
Dongguk University(NGR 2018)	EAC	Department of Chemical & Biochemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2012
Dongguk University(NGR 2018)	EAC	Department of Civil & Environmental Engineering	Bechelor of Science in Civil and Environmental Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Mechanical, Robotics and Energy Engineering	Bachelor of Science in Mechanical Engineering	Feb.2013
Dongguk University(NGR 2018)	EAC	Department of Industrial & Systems Engineering	Bachelor of Science in Industrial & Systems Engineering	Feb.2004
Dongseo University(NGR 2017)	EAC	Division of Architecture&Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Dongseo University(NGR 2017)	EAC	Division of Architecture&Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012

Dongseo University(NGR 2017)	EAC	Division of Architecture&Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Dongseo University(NGR 2017)	EAC	Division of Architecture&Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Dongseo University(NGR 2017)	EAC	Division of Architecture&Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Dongseo University(NGR 2017)	EAC	Division of Architecture&Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Oongseo University(NGR 2017)	EAC	Division of Architecture&Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Oongseo University(NGR 2017)	EAC	Division of Architecture&Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Dongseo University(NGR 2017)	EAC	Division of Architecture&Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Civil Engineering	BE in Civil Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Electrical Engineering	BE in Electrical Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Information and Communication Engineering	BE in Information and Communication Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Civil Engineering	BE in Civil Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Electrical Engineering	BE in Electrical Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Information and Communication Engineering	BE in Information and Communication Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Information and Communication Engineering	BE in Information and Communication Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Electrical Engineering	BE in Electrical Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Civil Engineering	BE in Civil Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Civil Engineering	BE in Civil Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Electrical Engineering	BE in Electrical Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Information and Communication Engineering	BE in Information and Communication Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Information and Communication Engineering	BE in Information and Communication Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Electrical Engineering	BE in Electrical Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Civil Engineering	BE in Civil Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Information and Communication Engineering	BE in Information and Communication Engineering	Feb.2012
Dongshin University(NGR 2017)	EAC	Dept. of Electrical Engineering	BE in Electrical Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Civil Engineering	BE in Civil Engineering	Feb.2012
Oongshin University(NGR 2017)	EAC	Dept. of Civil Engineering	BE in Civil Engineering	Feb.2012
Dongshin University(NGR 2017)	EAC	Dept. of Electrical Engineering	BE in Electrical Engineering	Feb.2012

Dongshin University(NGR 2017)	EAC	Dept. of Information and Communication Engineering	BE in Information and Communication Engineering	Feb.2012
Dongshin University(NGR 2017)	EAC	Dept. of Civil Engineering	BE in Civil Engineering	Feb.2012
Dongshin University(NGR 2017)	EAC	Dept. of Electrical Engineering	BE in Electrical Engineering	Feb.2012
Dongshin University(NGR 2017)	EAC	Dept. of Information and Communication Engineering	BE in Information and Communication Engineering	Feb.2012
Dongshin University(NGR 2017)	EAC	Dept. of Information and Communication Engineering	BE in Information and Communication Engineering	Feb.2012
Dongshin University(NGR 2017)	EAC	Dept. of Electrical Engineering	BE in Electrical Engineering	Feb.2012
Dongshin University(NGR 2017)	EAC	Dept. of Civil Engineering	BE in Civil Engineering	Feb.2012
Ewha Womans University(NGR 2014)	EAC	Department of Architectural Engineering	BS in Architectural Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Environmental Science and Engineering	BS in Environmental Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Food Science and Engineering	BS in Food Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Information Electronics Engineering	BS in Electronics Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Information Electronics Engineering	BS in Electronics Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Food Science and Engineering	BS in Food Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Environmental Science and Engineering	BS in Environmental Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Architectural Engineering	BS in Architectural Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Environmental Science and Engineering	BS in Environmental Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Food Science and Engineering	BS in Food Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Information Electronics Engineering	BS in Electronics Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Architectural Engineering	BS in Architectural Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Environmental Science and Engineering	BS in Environmental Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Food Science and Engineering	BS in Food Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Information Electronics Engineering	BS in Electronics Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Architectural Engineering	BS in Architectural Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Information Electronics Engineering	BS in Electronics Engineering	Feb.2010

Ewha Womans University(NGR 2014)	EAC	Engineering	BS in Food Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Environmental Science and Engineering	BS in Environmental Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Architectural Engineering	BS in Architectural Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Information Electronics Engineering	BS in Electronics Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Food Science and Engineering	BS in Food Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Environmental Science and Engineering	BS in Environmental Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Architectural Engineering	BS in Architectural Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Architectural Engineering	BS in Architectural Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Environmental Science and Engineering	BS in Environmental Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Food Science and Engineering	BS in Food Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Information Electronics Engineering	BS in Electronics Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Information Electronics Engineering	BS in Electronics Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Architectural Engineering	BS in Architectural Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Environmental Science and Engineering	BS in Environmental Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Food Science and Engineering	BS in Food Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Architectural Engineering	BS in Architectural Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Environmental Science and Engineering	BS in Environmental Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Food Science and Engineering	BS in Food Science & Engineering	Feb.2010
Ewha Womans University(NGR 2014)	EAC	Department of Information Electronics Engineering	BS in Electronics Engineering	Feb.2010
Gangneung-Wonju National University(NGR 2016)	EAC	Division of Computer Science and Engineering	Bachelor of Science in Computer Engineering	Aug.2006
Gangneung-Wonju National University(NGR 2016)	EAC	Division of Computer Science and Engineering	Bachelor of Science in Computer Engineering	Aug.2006
Gyeongnam National University of Science and Technology(NGR 2018)	F EAC	School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2013

Gyeongnam National University of Science and Technology(NGR 2018)		School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2013
Gyeongnam National University of Science and Technology(NGR 2018)	EAC	School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2013
Gyeongnam National University of Science and Technology(NGR 2018)		School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2013
Gyeongnam National University of Science and Technology(NGR 2018)	EAC	School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2013
Gyeongnam National University of Science and Technology(NGR 2018)			Bachelor of Science in Civil Engineering	Feb.2014
Gyeongnam National University of Science and Technology(NGR 2018)		School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2013
Gyeongnam National University of Science and Technology(NGR 2019)	EAC	Department of Environment Engineering	Bachelor of Science in Environmental Engineering	Feb.2013
Gyeongsang National University(NGR 2016)	EAC	Division of Electrical & Electronic Engineering	BS in Electrical Engineering	Feb.2009
Gyeongsang National University(NGR 2016)	EAC	Division of Nano & Advanced Materials Engineering	BS in Metallurgical and Materials Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	School of Mechanical and Aerospace Engineering	BS in Aerospace Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Department of Mechanical and Aerospace Engineering	Bachelor of Science in Mechanical Engineering	Feb.2007
Gyeongsang National University(NGR 2016)	EAC	Department of Chemical & Biological Engineering	BS in Chemical Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Architecture	BS in Architectural Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Department of Mechanical and Aerospace Engineering	Bachelor of Science in Mechanical Engineering	Feb.2007
Gyeongsang National University(NGR 2016)	EAC	Department of Chemical & Biological Engineering	BS in Chemical Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	School of Mechanical and Aerospace Engineering	BS in Aerospace Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Nano & Advanced Materials Engineering	BS in Metallurgical and Materials Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Electrical & Electronic Engineering	BS in Electrical Engineering	Feb.2009
Gyeongsang National University(NGR 2016)	EAC	Division of Architecture	BS in Architectural Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Department of Mechanical and Aerospace Engineering	Bachelor of Science in Mechanical Engineering	Feb.2007

Gyeongsang National University(NGR 2016)	EAC	School of Mechanical and Aerospace Engineering	BS in Aerospace Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Nano & Advanced Materials Engineering	BS in Metallurgical and Materials Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Electrical & Electronic Engineering	BS in Electrical Engineering	Feb.2009
Gyeongsang National University(NGR 2016)	EAC	Division of Architecture	BS in Architectural Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Department of Mechanical and Aerospace Engineering	Bachelor of Science in Mechanical Engineering	Feb.2007
Gyeongsang National University(NGR 2016)	EAC	Department of Chemical & Biological Engineering	BS in Chemical Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	School of Mechanical and Aerospace Engineering	BS in Aerospace Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	School of Mechanical and Aerospace Engineering	BS in Aerospace Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Nano & Advanced Materials Engineering	BS in Metallurgical and Materials Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Nano & Advanced Materials Engineering	BS in Metallurgical and Materials Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Electrical & Electronic Engineering	BS in Electrical Engineering	Feb.2009
Gyeongsang National University(NGR 2016)	EAC	Division of Architecture	BS in Architectural Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	School of Mechanical and Aerospace Engineering	BS in Aerospace Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Department of Chemical & Biological Engineering	BS in Chemical Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Electrical & Electronic Engineering	BS in Electrical Engineering	Feb.2009
Gyeongsang National University(NGR 2016)	EAC	Division of Architecture	BS in Architectural Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Department of Mechanical and Aerospace Engineering	Bachelor of Science in Mechanical Engineering	Feb.2007
Gyeongsang National University(NGR 2016)	EAC	Department of Chemical & Biological Engineering	BS in Chemical Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Nano & Advanced Materials Engineering	BS in Metallurgical and Materials Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Electrical & Electronic Engineering	BS in Electrical Engineering	Feb.2009
Gyeongsang National University(NGR 2016)	EAC	Division of Architecture	BS in Architectural Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Department of Mechanical and Aerospace Engineering	Bachelor of Science in Mechanical Engineering	Feb.2007
Gyeongsang National	EAC	School of Mechanical and Aerospace	BS in Aerospace Engineering	Feb.2010

University(NGR 2016)		Engineering		
Gyeongsang National University(NGR 2016)	EAC	Division of Nano & Advanced Materials Engineering	BS in Metallurgical and Materials Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	School of Mechanical and Aerospace Engineering	BS in Aerospace Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Nano & Advanced Materials Engineering	BS in Metallurgical and Materials Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Electrical & Electronic Engineering	BS in Electrical Engineering	Feb.2009
Gyeongsang National University(NGR 2016)	EAC	Division of Architecture	BS in Architectural Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Department of Chemical & Biological Engineering	BS in Chemical Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Department of Mechanical and Aerospace Engineering	Bachelor of Science in Mechanical Engineering	Feb.2007
Gyeongsang National University(NGR 2016)	EAC	Division of Architecture	BS in Architectural Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Electrical & Electronic Engineering	BS in Electrical Engineering	Feb.2009
Gyeongsang National University(NGR 2016)	EAC	Division of Nano & Advanced Materials Engineering	BS in Metallurgical and Materials Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	School of Mechanical and Aerospace Engineering	BS in Aerospace Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Department of Chemical & Biological Engineering	BS in Chemical Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Electrical & Electronic Engineering	BS in Electrical Engineering	Feb.2009
Gyeongsang National University(NGR 2016)	EAC	Department of Mechanical and Aerospace Engineering	Bachelor of Science in Mechanical Engineering	Feb.2007
Gyeongsang National University(NGR 2016)	EAC	Department of Chemical & Biological Engineering	BS in Chemical Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Department of Mechanical and Aerospace Engineering	Bachelor of Science in Mechanical Engineering	Feb.2007
Gyeongsang National University(NGR 2016)	EAC	Department of Chemical & Biological Engineering	BS in Chemical Engineering	Feb.2010
Gyeongsang National University(NGR 2016)	EAC	Division of Architecture	BS in Architectural Engineering	Feb.2010
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electrical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Radio Wave Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009

Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Radio Wave Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Multimedia Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Radio Wave Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Multimedia Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Control and Instrumentation Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electronic Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electrical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Applied Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Welding and Production Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	BS in Environmental Engineering	Feb.2010
Hanbat National University(NGR 2013)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Radio Wave Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Multimedia Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Control and Instrumentation Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electronic Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electrical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Applied Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electronic Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Welding and Production Engineering	Feb.2009
Hanbat National University(NGR	EAC	Division of Civil, Environment and	BS in Environmental	Feb.2010

2013)		Urban Engineering	Engineering	
Hanbat National University(NGR 2013)	EAC	Department of Industrial & Management Engineering	Bachelor of Science in Industrial and Management Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Multimedia Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Control and Instrumentation Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electronic Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Multimedia Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Control and Instrumentation Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electronic Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electrical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Applied Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Welding and Production Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Control and Instrumentation Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	BS in Environmental Engineering	Feb.2010
Hanbat National University(NGR 2013)	EAC	Department of Industrial & Management Engineering	Bachelor of Science in Industrial and Management Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Hanbat National University(NGR 2013)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Department of Industrial & Management Engineering	Bachelor of Science in Industrial and Management Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	BS in Environmental Engineering	Feb.2010

Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Welding and Production Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Applied Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electrical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Hanbat National University(NGR 2013)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Department of Industrial & Management Engineering	Bachelor of Science in Industrial and Management Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	BS in Environmental Engineering	Feb.2010
Hanbat National University(NGR 2013)	EAC	Department of Industrial & Management Engineering	Bachelor of Science in Industrial and Management Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Applied Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	BS in Environmental Engineering	Feb.2010
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Welding and Production Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Applied Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electronic Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Control and Instrumentation Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Multimedia Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Radio Wave Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009
Hanbat National University(NGR	EAC	School of Information Communication	Bachelor of Science in Radio	Feb.2009

2013)		and Computer Engineering	Wave Engineering	
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Multimedia Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Control and Instrumentation Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electronic Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electrical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Applied Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Welding and Production Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	BS in Environmental Engineering	Feb.2010
Hanbat National University(NGR 2013)	EAC	Department of Industrial & Management Engineering	Bachelor of Science in Industrial and Management Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Radio Wave Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electrical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Hanbat National University(NGR 2013)	EAC	Department of Industrial & Management Engineering	Bachelor of Science in Industrial and Management Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Welding and Production Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electronic Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electrical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Materials Engineering	Feb.2009

Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Applied Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Welding and Production Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	BS in Environmental Engineering	Feb.2010
Hanbat National University(NGR 2013)	EAC	Department of Industrial & Management Engineering	Bachelor of Science in Industrial and Management Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Control and Instrumentation Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Multimedia Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Radio Wave Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	Bachelor of Science in Civil Engineering	Feb.2012
Hanbat National University(NGR 2013)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Department of Industrial & Management Engineering	Bachelor of Science in Industrial and Management Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	Division of Civil, Environment and Urban Engineering	BS in Environmental Engineering	Feb.2010
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Welding and Production Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Applied Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Materials Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electrical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Electrical, Electronic and Control Engineering	Bachelor of Science in Electronic Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Radio Wave Engineering	Feb.2009
Hanbat National University(NGR 2013)	EAC	School of Information Communication and Computer Engineering	Bachelor of Science in Multimedia Engineering	Feb.2009
Hanbat National University(NGR	EAC	School of Electrical, Electronic and	Bachelor of Science in Control	Feb.2009

2013)		Control Engineering	and Instrumentation Engineering	
Handong Global University(NGR 2016)	EAC	School of Computer Science and Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2011
Handong Global University(NGR 2016)	EAC	School of Computer Science and Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2011
Handong Global University(NGR 2016)	EAC	School of Computer Science and Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2011
Handong Global University(NGR 2016)	EAC	School of Computer Science and Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2011
Handong Global University(NGR 2016)	EAC	School of Computer Science and Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2011
Handong Global University(NGR 2016)	EAC	School of Computer Science and Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2011
Handong Global University(NGR 2016)	EAC	School of Computer Science and Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2011
Handong Global University(NGR 2016)	EAC	School of Computer Science and Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2011
Handong Global University(NGR 2016)	EAC	School of Computer Science and Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2011
Hankyong National University(NGR 2018)	EAC	Division of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2013
Hankyong National University(NGR 2018)	EAC	Division of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2013
Hankyong National University(NGR 2018)	EAC	Division of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2013
Hankyong National University(NGR 2018)	EAC	Division of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2013
Hankyong National University(NGR 2018)	EAC	Division of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2013
Hankyong National University(NGR 2018)	EAC	Division of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2013
Hankyong National University(NGR 2018)	EAC	Division of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2013
Hankyong National University(NGR 2018)	EAC	Division of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2013
Hankyong National University(NGR 2018)	EAC	Division of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2013
Hannam University(NGR 2014)	EAC	Department of Information and Communication Engineering	Bachelor of Science in Information and Communication Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Electronic Engineering	Bachelor of Science in Electronic	Feb.2010

			Engineering	
Hannam University(NGR 2014)	EAC	Department of Information and Communication Engineering	Bachelor of Science in Information and Communication Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Information and Communication Engineering	Bachelor of Science in Information and Communication Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Information and Communication Engineering	Bachelor of Science in Information and Communication Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Information and Communication Engineering	Bachelor of Science in Information and Communication Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Information and Communication Engineering	Bachelor of Science in Information and Communication Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2010

Hannam University(NGR 2014)	EAC	Department of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Information and Communication Engineering	Bachelor of Science in Information and Communication Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Information and Communication Engineering	Bachelor of Science in Information and Communication Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Information and Communication Engineering	Bachelor of Science in Information and Communication Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2010
Hannam University(NGR 2014)	EAC	Department of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2010
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	BS in Information Science and Telecommunications Engineering	Accreditation Period :Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	Bachelor of Engineering in Information and Telecommunications Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	BS in Computer Engineering	Accreditation Period :Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	Bachelor of Engineering in Computer Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	BS in Information Science and Telecommunications Engineering	Accreditation Period :Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	Bachelor of Engineering in Information and Telecommunications Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	BS in Computer Engineering	Accreditation Period :Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	Bachelor of Engineering in	Feb.2013

			Computer Engineering	
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	Bachelor of Engineering in Computer Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	BS in Computer Engineering	Accreditation Period :Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	Bachelor of Engineering in Information and Telecommunications Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	BS in Information Science and Telecommunications Engineering	Accreditation Period :Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	Bachelor of Engineering in Information and Telecommunications Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	BS in Computer Engineering	Accreditation Period:Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	Bachelor of Engineering in Computer Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	BS in Information Science and Telecommunications Engineering	Accreditation Period: Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	Bachelor of Engineering in Information and Telecommunications Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	BS in Information Science and Telecommunications Engineering	Accreditation Period: :Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	Bachelor of Engineering in Information and Telecommunications Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	BS in Computer Engineering	Accreditation Period:Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	BS in Information Science and Telecommunications Engineering	Accreditation Period: Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	BS in Information Science and Telecommunications Engineering	Accreditation Period:Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	Bachelor of Engineering in Information and Telecommunications Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	Bachelor of Engineering in Computer Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	BS in Computer Engineering	Accreditation Period :Feb.2011~Aug.2012

Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	Bachelor of Engineering in Information and Telecommunications Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	Bachelor of Engineering in Computer Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	BS in Information Science and Telecommunications Engineering	Accreditation Period:Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	BS in Information Science and Telecommunications Engineering	Accreditation Period:Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Department of Information Science and Telecommunications Engineering	Bachelor of Engineering in Information and Telecommunications Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	BS in Computer Engineering	Accreditation Period :Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	Bachelor of Engineering in Computer Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	BS in Computer Engineering	Accreditation Period :Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	Bachelor of Engineering in Computer Engineering	Feb.2013
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	BS in Computer Engineering	Accreditation Period:Feb.2011~Aug.2012
Hanshin University(NGR 2016)	EAC	Major in Computer Engineering	Bachelor of Engineering in Computer Engineering	Feb.2013
Hansung University(NGR 2016)	EAC	Dept. of Mechanical Systems Engineering	Bachelor of Science in Mechanical Systems Engineering	Feb.2011
Hansung University(NGR 2016)	EAC	Dept. of Information & Communications Engineering	Bachelor of Science in Information and Communications Engineering	Feb.2011
Hansung University(NGR 2016)	EAC	Dept. of Information & Communications Engineering	Bachelor of Science in Information and Communications Engineering	Feb.2011
Hansung University(NGR 2016)	EAC	Dept. of Information & Communications Engineering	Bachelor of Science in Information and Communications Engineering	Feb.2011
Hansung University(NGR 2016)	EAC	Dept. of Information & Communications Engineering	Bachelor of Science in Information and Communications Engineering	Feb.2011
Hansung University(NGR 2016)	EAC	Dept. of Information & Communications Engineering	Bachelor of Science in Information and Communications Engineering	Feb.2011
Hansung University(NGR 2016)	EAC	Dept. of Information & Communications Engineering	Bachelor of Science in Information and Communications Engineering	Feb.2011
Hansung University(NGR 2016)	EAC	Dept. of Information &	Bachelor of Science in	Feb.2011

		Communications Engineering	Information and	
		Communications Engineering	Communications Engineering	
Hansung University(NGR 2016)	EAC	Dept. of Information & Communications Engineering	Bachelor of Science in Information and Communications Engineering	Feb.2011
Hansung University(NGR 2016)	EAC	Dept. of Information & Communications Engineering	Bachelor of Science in Information and Communications Engineering	Feb.2011
Hanyang University (Seoul)(NGR 2016)	EAC	Division of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009
Hanyang University (Seoul)(NGR 2016)	EAC	Division of Electronics and Computer Engineering	Bachelor of Science in Electronics & Computer Engineering	Accreditation Period : Feb.2009 ~ Aug.2012
Hanyang University (Seoul)(NGR 2016)	EAC	Division of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Hanyang University (Seoul)(NGR 2016)	EAC	Division of Chemical Engineering	Bachelor of Science in Molecular System Engineering	Feb.2009
Hanyang University (Seoul)(NGR 2016)	EAC	Division of Applied Systems	Bachelor of Science in Geoenvironmental system Engineering	Accreditation Period : Feb.2009 ~ Aug.2012
Hanyang University (Seoul)(NGR 2016)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Aug.2006
Hanyang University (Seoul)(NGR 2016)	EAC	Department of Architectural engineering	Bachelor of Science in Architectural Engineering	Feb.2007
Hanyang University (Seoul)(NGR 2016)	EAC	Department of Architectural engineering	Bachelor of Science in Architectural Engineering	Feb.2007
Hanyang University (Seoul)(NGR 2016)	EAC	Department of Architectural engineering	Bachelor of Science in Architectural Engineering	Feb.2007
Hanyang University (Seoul)(NGR 2016)	EAC	Department of Architectural engineering	Bachelor of Science in Architectural Engineering	Feb.2007
Hanyang University (Seoul)(NGR 2016)	EAC	Department of Architectural engineering	Bachelor of Science in Architectural Engineering	Feb.2007
Hanyang University (Seoul)(NGR 2016)	EAC	Department of Architectural engineering	Bachelor of Science in Architectural Engineering	Feb.2007
Hanyang University (Seoul)(NGR 2016)	EAC	Department of Architectural engineering	Bachelor of Science in Architectural Engineering	Feb.2007
Hanyang University (Seoul)(NGR 2016)	EAC	Department of Architectural engineering	Bachelor of Science in Architectural Engineering	Feb.2007
Hanyang University (Seoul)(NGR 2016)	EAC	Department of Architectural engineering	Bachelor of Science in Architectural Engineering	Feb.2007
Hanyang University (Seoul)(NGR 2016)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Aug.2006
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Architecture	Bachelor of Science in Architectural Engineering	Accrecitation Period : Feb.2009 ~ Aug.2009
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Architecture	B.S. IN ARCHITECTURAL ENGINEERING	Feb.2010

Hanyang University(ERICA)(NGR 2013)	EAC	Division of Construction and Transportation Engineering	Bachelor of Science in Civil Engineering	Accrecitation Period : Feb.2009 ~ Aug.2009
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Construction and Transportation Engineering	B.S. IN CIVIL ENGINEERING	Feb.2010
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Construction and Transportation Engineering	Bachelor of Science in Transportation Systems Engineering	Accrecitation Period : Feb.2009 ~ Aug.2009
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Construction and Transportation Engineering	B.S. IN TRANSPORTATION ENGINEERING	Feb.2010
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Electrical Engineering and Computer Science	Bachelor of Science in Electronics and Communications Engineering	Accrecitation Period : Feb.2009 ~ Aug.2009
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Electrical Engineering and Computer Science	B.S. IN ELECTRICAL & COMMUNICATION ENGINEERING	Accrecitation Period : Feb.2010 ~ Feb.2013
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Electrical Engineering and Computer Science	B.S. in Electronics & Communication Engineering	Aug.2013
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Electrical Engineering and Computer Science	Bachelor of Science in Electronic Information Systems Engineering	Accrecitation Period : Feb.2009 ~ Aug.2009
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Electrical Engineering and Computer Science	B.S. IN ELECTRONIC INFORMATION SYSTEMS ENGINEERING	Accrecitation Period :Feb.2010 ~ Aug.2013
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Electrical Engineering and Computer Science	B.S. IN ELECTRONIC SYSTEMS ENGINEERING	Feb.2014
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Electrical Engineering and Computer Science	Bachelor of Science in Computer Science and Engineering	Accrecitation Period : Feb.2009 ~ Aug.2009
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Electrical Engineering and Computer Science	B.S. IN COMPUTER SCIENCE & ENGINEERING	Feb.2014
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Materials and Chemical Engineering	Bachelor of Science in Materials Engineering	Accrecitation Period : Feb.2009 ~ Aug.2009
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Materials and Chemical Engineering	B.S. IN MATERIALS ENGINEERING	Feb.2010
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Mechanical and Information Management Engineering	Bachelor of Science in Mechanical Engineering	Accrecitation Period : Feb.2009 ~ Aug.2009
Hanyang University(ERICA)(NGR 2013)	EAC	Division of Mechanical and Information Management Engineering	B.S. IN MECHANICAL ENGINEERING	Feb.2010
Honam University(NGR 2014)	EAC	Department of Electrical Engineering	BS in Electrical Engineering	Feb.2010
Honam University(NGR 2014)	EAC	Department of Radio Mobile Communication Engineering	BS in Radio Communication Engineering	Feb.2010
Honam University(NGR 2014)	EAC	Division of Electronic and photonic Engineering	BS in Electronic and Photonic Engineering	Feb.2011
Honam University(NGR 2014)	EAC	Department of Information and Communication Engineering	BS in Information and Communication Engineering	Feb.2010
Honam University(NGR 2014)	EAC	Department of Computer Engineering	BS in Computer Engineering	Feb.2010
Hongik University (Sejong)(NGR 2017)	EAC	Department of Chemical System Engineering	Bachelor of Science in Chemical System Engineering	Accreditation Period : Feb.2008 ~ Aug.2010

Hongik University (Sejong)(NGR 2017)	EAC	Department of Chemical System Engineering	Bachelor of Science in Chemical Engineering	Feb.2011
Hongik University (Sejong)(NGR 2017)	EAC	Department of Computer and Information Communications Engineering	Bachelor of Science in Computer and Information Communications Engineering	Feb.2008
Hongik University (Sejong)(NGR 2017)	EAC	Department of Electronic and Electrical Engineering	Bachelor of Science in Electronic Engineering	Feb.2008
Hongik University (Sejong)(NGR 2017)	EAC	School of Materials Science and Engineering	Bachelor of Science in Materials Science and Engineering	Feb.2008
Hongik University (Sejong)(NGR 2017)	EAC	School of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2008
Hongik University (Sejong)(NGR 2017)	EAC	Department of Naval Architecture and Ocean Engineering	Bachelor of Science in Naval Architecture and Ocean Engineering	Feb.2008
Hongik University (Sejong)(NGR 2017)	EAC	Department of Mechano Information Design Engineering	Bachelor of Science in Mechanical and Design Engineering	Feb.2008
Hongik University (Sejong)(NGR 2017)	EAC	Department of Electronic and Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2008
Hongik University (Seoul)(NGR 2017)	EAC	School of Urban & Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2008
Hongik University (Seoul)(NGR 2017)	EAC	School of Information & Computer Engineering	Bachelor of Science in Industrial Engineering	Feb.2008
Hongik University (Seoul)(NGR 2017)	EAC	School of Chemical System Engineering & Materials science	Bachelor of Science in Materials Science and Engineering	Feb.2008
Hongik University (Seoul)(NGR 2017)	EAC	Department of Mechanical and System Design Engineering	Bachelor of Science in Mechanical and System Design Engineering	Feb.2008
Hoseo University(NGR 2015)	EAC	School of Display Engineering	BS in Display Engineering	Feb.2010
Hoseo University(NGR 2015)	EAC	Department of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2012
Hoseo University(NGR 2015)	EAC	Department of Environmental Engineering	BS in Environmental Engineering	Feb.2010
Hoseo University(NGR 2015)	EAC	Department of Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2012
Hoseo University(NGR 2015)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010
Hoseo University(NGR 2015)	EAC	Department of Automotive Engineering	BS in Automotive Engineering	Feb.2010
Hoseo University(NGR 2015)	EAC	School of Display Engineering	BS in Display Engineering	Feb.2010
Inha University(NGR 2014)	EAC	Department of Advanced Fiber Engineering	BS in Advanced Fiber Engineering	Feb.2010
Inha University(NGR 2014)	EAC	Department of Architectural Engineering	BS in Architectural Engineering	Feb.2010
Inha University(NGR 2014)	EAC	Department of Biological Engineering	BS in Biological Engineering	Feb.2010
Inha University(NGR 2014)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010

Inha University(NGR 2014)	EAC	Department of Civil Engineering	BS in Civil Engineering	Feb.2010
Inha University(NGR 2014)	EAC	Department of Environmental Engineering	BS in Environmental Engineering	Feb.2010
Inha University(NGR 2014)	EAC	Dept. of Geoinformatic Engineering	BS in Geoinformatic Engineering	Feb.2011
Inha University(NGR 2014)	EAC	School of Electronic & Electrical Engineering	Bachelor of Science in Electronic Engineering	Feb.2008
Inha University(NGR 2014)	EAC	School of Information Engineering	Bachelor of Science in Information and Communication Engineering	Feb.2008
Inha University(NGR 2014)	EAC	School of Materials Scinece and Engineering	BS in Materials Science and Engineering	Feb.2010
Inha University(NGR 2014)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2005
Inha University(NGR 2014)	EAC	School of Mechanical Engineering	Bachelor of Science in Aerospace Engineering	Feb.2005
Inha University(NGR 2014)	EAC	School of Electronic & Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2008
Inje University(NGR 2017)	EAC	School of Nano Engineering	Bachelor of Science in Nano Engineering	Accreditation period Feb.2008 ~ Aug.2016
Inje University(NGR 2017)	EAC	School of Nano Engineering	Bachelor of Science in Nanodevices Engineering	Feb.2017
Inje University(NGR 2017)	EAC	School of Mechanical & Automotive Engineering	Bachelor of Science in Mechanical and Automotive Engineering	Feb.2008
Inje University(NGR 2017)	EAC	Department of Systems Management Engineering	Bachelor of Science in Systems Management Engineering	Feb.2008
Inje University(NGR 2017)	EAC	Department of Information and Communications Engineering	Bachelor of Science in Information and Communications Engineering	Feb.2008
Inje University(NGR 2017)	EAC	Department of Electronics & Intelligent Robotics Engineering	Bachelor of Science in Electronic Engineering	Feb.2010
Inje University(NGR 2017)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2008
Jeju National University(NGR 2017)	EAC	Ocean System Engineering	Bachelor of Science in Ocean System Engineering	Feb.2014
Jeju National University(NGR 2017)	EAC	Major of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2012
Jeju National University(NGR 2017)	EAC	Major of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2012
Jeju National University(NGR 2017)	EAC	Deptartment of Computer Engineering	Bachelor of Science in Computer Engineering	Feb.2012
Jeju National University(NGR 2017)	EAC	Dept. of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2013
Jeonju University(NGR 2016)	EAC	Department of Civil and Environmental Engineering	Bachelor of Engineering in Civil Engineering	Feb.2011

Jeonju University(NGR 2016)	EAC	Department of Computer Science and Engineering	Bachelor of Engineering in Computer Science and Engineering	Feb.2011
Jeonju University(NGR 2016)	EAC	Department of Architectural Engineering	Bachelor of Engineering in Architectural Engineering	Feb.2011
Jeonju University(NGR 2016)	EAC	Department of Mechanical and Automotive Engineering	Bachelor of Engineering in Mechanical and Automotive Engineering	Feb.2012
Jeonju University(NGR 2016)	EAC	Electrical and Electronics Engineering Major	Bachelor of Engineering in Electrical and Electronics Engineering	Feb.2011
Jeonju University(NGR 2016)	EAC	Information and Communication Engineering Major	Bachelor of Engineering in Information and Communication Engineering	Feb.2011
Kangwon National University (samcheok) (NGR 2017)	EAC	Department of Materials and Metallurgical Engineering	BS in Materials and Metallurgical Engineering	Feb.2014
Kangwon National University (samcheok) (NGR 2017)	EAC	Department of Mechainical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2012
Kangwon National University (samcheok) (NGR 2017)	EAC	Department of Vehicle Engineering	Bachelor of Science in Vehicle Engineering	Feb.2012
Kangwon National University (samcheok) (NGR 2017)	EAC	Division of Electronics, Information & Communication Engineering	BS in Information & Communication Engineering	Feb.2014
Kangwon National University (samcheok) (NGR 2017)	EAC	Division of Electronics, Information & Communication Engineering	BS in Electronics Engineering	Feb.2014
Kangwon National University(NGR 2013)	EAC	Department of Advanced Materials Science & Engineering	Bachelor of Science in Advanced Materials Science and Engineering	Accreditation Period : Feb.2009~Aug.2016
Kangwon National University(NGR 2013)	EAC	Division of Environmental and Geosystem Engineering	Bachelor of Engineering in Geosystem Engineering	Accreditation Period : Feb.2009 ~ Aug.2010
Kangwon National University(NGR 2013)	EAC	Division of Architecture	BE in Architectural Engineering	Feb.2010
Kangwon National University(NGR 2013)	EAC	Department of Nano Applied Engineering	Bachelor of Science in Nano Applied Engineering	Feb.2017
Kangwon National University(NGR 2013)	EAC	Department of Energy and Resources Engineering	Bachelor of Science in Energy and Resources Engineering	Feb.2011
Kangwon National University(NGR 2013)	EAC	Department of Civil Engineering	Bachelor of Engineering in Civil Engineering	Feb.2009
Keimyung University(NGR 2013)	EAC	Faculty of Mechanical and Automotive Engineering	Bachelor of Science in Mechanical and Automotive Engineering	Feb.2009
Keimyung University(NGR 2013)	EAC	Faculty of Architecture	Bachelor of Science in Architectural Engineering	Feb.2009
Keimyung University(NGR 2013)	EAC	Department of Transportation Engineering	Bachelor of Science in Transportation Engineering	Feb.2009
Keimyung University(NGR 2013)	EAC	Department of Industrial and Management Engineering	Bachelor of Science in Industrial and Management Engineering	Feb.2009
Keimyung University(NGR 2013)	EAC	Department of Advanced Materials	Bachelor of Science in Advanced	Feb.2009

		Engineering	Materials Engineering	
Keimyung University(NGR 2013)	EAC	Department of Electronics Engineering	Bachelor of Science in Electronic Engineering	Feb.2009
Keimyung University(NGR 2013)	EAC	Department of Civil Engineering	BS in Civil Engineering	Feb.2010
Keimyung University(NGR 2013)	EAC	Department of Chemical System Engineering	Bachelor of Science in Chemical System Engineering	Feb.2009
Keimyung University(NGR 2013)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010
Kongju National University(Cheonan)(NGR 2015)	EAC	School of Construction and Environmental Engineering	Bachelor of Science in Civil Engineering	Feb.2006
Kongju National University(Cheonan)(NGR 2015)	EAC	Division of Information & Communication Engineering	BS in Radio Science Engineering	Feb.2009
Kongju National University(Cheonan)(NGR 2015)	EAC	Department of Mechanical Engineering	Bachelor of Science in Mechanical Engineering & System Design	Feb.2009
Kongju National University(Cheonan)(NGR 2015)	EAC	Department of Mechanical and Automotive Engineering	BS in Mechanical Engineering	Aug.2010
Kongju National University(Cheonan)(NGR 2015)	EAC	Department of Construction and Environmental Engineering	BS in Urban and Transportation Engineering	Feb.2010
Kongju National University(Cheonan)(NGR 2015)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2006
Kongju National University(Cheonan)(NGR 2015)	EAC	Department of Chemical Engineering	Bachelor of Science in Industrial and Engineering Chemistry	Feb.2012
Kongju National University(Cheonan)(NGR 2015)	EAC	Division of Information & Communication Engineering	BS in Radio Science Engineering	Feb.2009
Kongju National University(Cheonan)(NGR 2015)	EAC	Department of Construction and Environmental Engineering	BS in Urban and Transportation Engineering	Feb.2010
Kongju National University(Cheonan)(NGR 2015)	EAC	Division of Information & Communication Engineering	BS in Radio Science Engineering	Feb.2009
Konkuk University(NGR 2013)	EAC	Department of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2008
Konkuk University(NGR 2013)	EAC	Division of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2009
Konkuk University(NGR 2013)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2008
Konkuk University(NGR 2013)	EAC	Division of Environmental System	Bachelor of Science in Civil Systems Engineering	Feb.2009
Konkuk University(NGR 2013)	EAC	Division of Internet and Media	Bachelor of Science in Internet and Multimedia Engineering	Feb.2008
Konkuk University(NGR 2013)	EAC	Division of Mechanical & Aerospace Engineering	Bachelor of Science in Mechanical Engineering	Feb.2008
Konkuk University(NGR 2013)	EAC	Division of Mechanical & Aerospace Engineering	Bachelor of Science in Aerospace Engineering	Feb.2008
Konkuk University(NGR 2013)	EAC	School of Chemical & Biological Engineering	Bachelor of Science in Chemical Engineering	Feb.2009

Konkuk University(NGR 2013)	EAC	Division of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2009
Kookmin University(NGR 2013)	EAC	School of Advanced Materials Engineering	Bachelor of Science in Advanced Materials Engineering	Feb.2009
Kookmin University(NGR 2013)	EAC	School of Civil and Environmental Engineering	Bachelor of Science in Civil Engineering	Feb.2009
Kookmin University(NGR 2013)	EAC	School of Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2009
Kookmin University(NGR 2013)	EAC	School of Mechanical Systems Engineering	Bachelor of Science in Mechanical Systems Engineering	Feb.2014
Kookmin University(NGR 2013)	EAC	School of Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2009
Korea Aerospace University(NGR 2016)	EAC	Information and Telecommunication Engineering Major	Bachelor of Science in Information and Telecommunication Engineering	Feb.2011
Korea Aerospace University(NGR 2016)	EAC	Electronics and Avionics Engineering Major	Bachelor of Science in Electronics and Avionics Engineering	Feb.2011
Korea Aerospace University(NGR 2016)	EAC	Dept. of Materials Engineering	Bachelor of Science in Materials Engineering	Feb.2011
Korea Aerospace University(NGR 2016)	EAC	Aerospace and Mechanical Engineering	Bachelor of Science in Aerospace Engineering	Feb.2011
Korea Maritime and Ocean University(NGR 2015)	EAC	Division of Construction and Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2007
Korea Maritime and Ocean University(NGR 2015)	EAC	Division of Construction and Environmental Engineering	Bachelor of Science in Civil Engineering	Aug.2006
Korea Maritime and Ocean University(NGR 2015)	EAC	Division of Computer, Control and Electronic Communications Engineering	Bachelor of Science in Electronics and Communications Engineering	Feb.2007
Korea Maritime and Ocean University(NGR 2015)	EAC	Division of Ocean Development Engineering	Bachelor of Science in Energy Resources Engineering	Aug.2005
Korea National University of Transportation(NGR 2016)	EAC	Dept. of Safety Engineering	BE in Safety Engineering	Feb.2011
Korea National University of Transportation(NGR 2016)	EAC	Department of Architectural Engineering	Bachelor of Engineering in Architectural Engineering	Feb.2011
Korea National University of Transportation(NGR 2017)	EAC	Department of Information & Communications Engineering	Bachelor of Engineering in Information & Communications Engineering	Feb.2013
Korea National University of Transportation(NGR 2017)	EAC	Department of Electronic Engineering	Bachelor of Engineering in Electronic Engineering	Feb.2013
Korea Polytechnic University(NGR 2014)	EAC	Department of Nano-Optical Engineering	BS in Nano-Optical Engineering	Feb.2010
Korea Polytechnic University(NGR 2014)	EAC	Department of Mechatronics Engineering	BS in Mechatronics Engineering	Feb.2010
Korea Polytechnic University(NGR 2014)	EAC	Department of Mechanical Engineering	BS in Mechanical Engineering	Feb.2010

Korea Polytechnic University(NGR 2014)	EAC	Department of Mechanical Design Engineering	BS in Mechanical Design Engineering	Feb.2010
Korea Polytechnic University(NGR 2014)	EAC	Department of Electronics Engineering	BS in Electronics Engineering	Feb.2010
Korea Polytechnic University(NGR 2014)	EAC	Department of Chemical Engineering & Biotechnology	BS in Biochemical Engineering	Feb.2010
Korea Polytechnic University(NGR 2014)	EAC	Department of Advanced Materials Engineering	BS in Advanced Materials Engineering	Aug.2010
Korea University of Technology and Education(NGR 2014)	EAC	School of Mechanical Engineering	BS in Mechanical Engineering	Feb.2010
Korea University of Technology and Education(NGR 2014)	EAC	School of Internet Media Engineering	BS in Information Security Engineering	Accreditation Period : Feb.2010
Korea University of Technology and Education(NGR 2014)	EAC	School of Internet Media Engineering	BS in Internet Engineering	Accreditation Period : Feb.2010
Korea University of Technology and Education(NGR 2014)	EAC	School of infromation technology engineering	BS in Information and Communication Engineering	Feb.2010
Korea University of Technology and Education(NGR 2014)	EAC	School of Information Technology	BS in Computer Engineering	Aug.2010
Korea University of Technology and Education(NGR 2014)	EAC	School of Information Technology	BS in Electronics Engineering	Aug.2014
Korea University of Technology and Education(NGR 2014)	EAC	School of Mechatronics Engineering	BS in Production System Engineering	Feb.2010
Korea University of Technology and Education(NGR 2014)	EAC	School of Mechatronics Engineering	BS in Control System Engineering	Feb.2010
Korea University of Technology and Education(NGR 2014)	EAC	School of Information Technology	BS in Electronic Engineering	Accreditation Period : Feb.2010~Feb.2014
Korea University of Technology and Education(NGR 2014)	EAC	School of Electrical, Electronics and Communication Engineering	BS in Electrical Engineering	Feb.2012
Korea University of Technology and Education(NGR 2014)	EAC	Department of Materials Engineering	BS in Materials Engineering	Feb.2010
Korea University of Technology and Education(NGR 2014)	EAC	Department of Applied Chemical Engineering	BS in Applied Chemical Engineering	Feb.2010
Korea University(NGR 2012)	EAC	Department of Materials Science & Engineering	Bachelor of Science in Materials science& Engineering	Feb.2008
Korea University(NGR 2012)	EAC	Division of Information Management Engineering	BS in Industrial Engineering	Accreditation Period : Feb.2010 ~ Feb.2011
Korea University(NGR 2012)	EAC	Department of Civil and Environmental Engineering	Bachelor of Science in Civil and Environmental Engineering	Accreditation Period: Feb.2008 ~ Aug.2010
Kumoh National Institute of Technology(NGR 2014)	EAC	Department of Mechatronics Engineering	BS in Mechatronics Engineering	Feb.2015
Kumoh National Institute of Technology(NGR 2014)	EAC	School of Advanced Materials and System Engineering	BS in Informative NanoMaterials Science and Engineering	Feb.2010
Kumoh National Institute of Technology(NGR 2014)	EAC	School of Advanced Materials and Systems Engineering	BS in Polymer Science and Engineering	Feb.2010
Kumoh National Institute of	EAC	School of Advanced Materials and	BS in Nano-Bio Textile	Feb.2010

Technology(NGR 2014)		Systems Engineering	Engineering	
Kumoh National Institute of Technology(NGR 2014)	EAC	Department of Mechanical Engineering	BS in Mechanical Engineering	Feb.2010
Kumoh National Institute of Technology(NGR 2014)	EAC	Department of Mechanical System Engineering	BS in Mechanical System Engineering	Feb.2015
Kumoh National Institute of Technology(NGR 2014)	EAC	Department of Mechanical Design Engineering	BS in Mechanical Design Engineering	Feb.2015
Kunsan National University(NGR 2017)	EAC	School of Mechanical Engineering	Bachelor of Engineering in Mechanical Engineering.	Feb.2008
Kunsan National University(NGR 2017)	EAC	Department of Materials Science and Engineering	Bachelor of Engineering in?Materials Science and engineering	Feb.2008
Kunsan National University(NGR 2017)	EAC	Department of Materials Science and Engineering	Bachelor of Engineering in?Materials Science and engineering	Feb.2008
Kunsan National University(NGR 2017)	EAC	Department of Architecture and Building Engineering	Bachelor of Engineering in Architecture and Building Engineering	Feb.2008
Kunsan National University(NGR 2017)	EAC	Department of Materials Science and Engineering	Bachelor of Engineering in?Materials Science and engineering	Feb.2008
Kunsan National University(NGR 2017)	EAC	School of Civil and Environmental Engineering Civil Engineering Major	Bachelor of Engineering in Civil Engineering	Feb.2009
Kunsan National University(NGR 2017)	EAC	School of Mechanical Engineering	Bachelor of Engineering in Mechanical Engineering.	Feb.2008
Kunsan National University(NGR 2017)	EAC	Department of Materials Science and Engineering	Bachelor of Engineering in?Materials Science and engineering	Feb.2008
Kunsan National University(NGR 2017)	EAC	School of Mechanical Engineering	Bachelor of Engineering in Mechanical Engineering.	Feb.2008
Kunsan National University(NGR 2017)	EAC	School of Mechanical Engineering	Bachelor of Engineering in Mechanical Engineering.	Feb.2008
Kwangwoon University(NGR 2016)	EAC	Department of Chemical Engineering	Bachelor of Engineering in Chemical Engineering	Feb.2010
Kyonggi University(NGR 2016)	EAC	Dept. of Urban & Transportation Engineering	Bachelor of Science in Urban & Transportation Engineering	Feb.2011
Kyonggi University(NGR 2016)	EAC	Dept. of Mechanical System Engineering	Bachelor of Science in Mechanical Engineering	Feb.2011
Kyonggi University(NGR 2016)	EAC	Dept. of Industrial & Management Engineering	Bachelor of Science in Industrial and Management Engineering	Feb.2013
Kyonggi University(NGR 2016)	EAC	Dept. of Industrial & Management Engineering	Bachelor of Science in Industrial Engineering	Accreditation period : Feb.2012 ~ Aug.2012
Kyonggi University(NGR 2016)	EAC	Dept. of Environmental & Energy System Engineering	Bachelor of Science in Environmental Engineering	Feb.2011
Kyonggi University(NGR 2016)	EAC	Dept. of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2011

Kyonggi University(NGR 2016)	EAC	Dept. of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2011
Kyonggi University(NGR 2016)	EAC	Dept. of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2011
Kyonggi University(NGR 2016)	EAC	Dept. of Advanced Materials Engineering	Bachelor of Science in Advanced Materials Engineering	Feb.2012
Kyonggi University(NGR 2017)	EAC	Dept. of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2013
Kyung Hee University(NGR 2014)	EAC	School of Architectural and Civil Engineering	Bachelor of Engineering in Architectural Engineering	Feb.2010
Kyung Hee University(NGR 2014)	EAC	School of Electronics and Information	Bachelor of Engineering in Electronics and Radio Engineering	Aug.2009
Kyung Hee University(NGR 2014)	EAC	School of Architectural and Civil Engineering	Bachelor of Engineering in Civil Engineering	Feb.2010
Kyung Hee University(NGR 2014)	EAC	School of Environment and Applied Chemistry	Bachelor of Engineering in Environmental Engineering	Feb.2010
Kyung Hee University(NGR 2014)	EAC	School of Environment and Applied Chemistry	Bachelor of Engineering in Chemical Engineering	Feb.2010
Kyung Hee University(NGR 2014)	EAC	Department of Nuclear Engineering	Bachelor of Engineering in Nuclear Engineering	Feb.2010
Kyung Hee University(NGR 2014)	EAC	School of Mechanical and Industrial Systems Engineering	BE in Industrial & Management Systems Engineering	Feb.2011
Kyung Hee University(NGR 2014)	EAC	School of Mechanical and Industrial Systems Engineering	BE in Mechanical Engineering	Feb.2011
Kyungil University(NGR 2017)	EAC	School of Railway & Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2014
Kyungil University(NGR 2017)	EAC	major in Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2012
Kyungil University(NGR 2017)	EAC	School of Mechanical & Automotive Engineering	Bachelor of Science in Mechanical Design Engineering	Feb.2014
Kyungil University(NGR 2017)	EAC	School of Mechanical & Automotive Engineering	Bachelor of Science in Automotive Engineering	Feb.2014
Kyungil University(NGR 2017)	EAC	Department of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2012
Kyungil University(NGR 2017)	EAC	Department of Applied Robotics	Bachelor of Science in Robot Control Engineering	Feb.2012
Kyungnam University(NGR 2015)	EAC	Department of Electrical Engineering	BS in Electrical Engineering	Feb.2010
Kyungnam University(NGR 2015)	EAC	Department of Electronic Engineering	BS in Electronic Engineering	Feb.2011
Kyungnam University(NGR 2015)	EAC	Department of Information and Communication Engineering	BS in Information and Communication Engineering	Feb.2010
Kyungnam University(NGR 2015)	EAC	Department of Nano Science and Engineering	BS in Nano Science and Engineering	Accreditation Period : Feb.2010~Feb.2012
Kyungnam University(NGR 2015)	EAC	Division of Mechanical Engineering and Automation	Bachelor of Science in Robot and Automation Engineering	Accreditation Period : Aug.2011~Aug.2012

Kyungnam University(NGR 2015)	Kyungnam University(NGR 2015) EAC Department of Naval Architecture & Ocean IT Engineering		B.S. in Naval Architecture & Ocean IT Engineering	Feb.2014
Kyungnam University(NGR 2015)	EAC	Division of Architecture	BS in Architectural Engineering	Feb.2010
Kyungnam University(NGR 2015)	EAC	Division of Mechanical Engineering	B.S. in Mechanical Engineering	Feb.2013
Kyungnam University(NGR 2015)	EAC	Division of Mechanical Engineering and Automation	BS in Mechanical System Engineering	Accreditation Period : Feb.2010~Aug.2012
Kyungnam University(NGR 2015)	EAC	Department of Nano Science and Engineering	BS in Nano Materials Science and Engineering	Aug.2012
Kyungpook National University(NGR 2018)	EAC	Department of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2010
Kyungpook National University(NGR 2018)	EAC	Department of Polymer Science and Engineering	Bachelor of Science in Polymer Science and Engineering	Feb.2009
Kyungpook National University(NGR 2018)	EAC	Department of Textile System Engineering	Bachelor of Science in Textile System Engineering	Feb.2010
Kyungpook National University(NGR 2018)	EAC	School of Architecture and Civil Engineering	Bachelor of Science in Architectural Engineering	Feb.2010
Kyungpook National University(NGR 2018)	EAC	Department of Agricultural Civil Engineering	Bachelor of Science in Agricultural Civil Engineering	Feb.2010
Kyungpook National University(NGR 2018)	EAC	School of Electrical Engineering and Computer Science	Bachelor of Science in Electronic Engineering	Feb.2009
Kyungpook National University(NGR 2018)	EAC	School of Materials Science and Engineering	Bachelor of Science in Materials Science and Metallurgical Engineering	Feb.2009
Kyungpook National University(NGR 2018)	EAC	School of Materials Science and Engineering	Bachelor of Science in Electronic Materials Science and Engineering	Feb.2010
Kyungpook National University(NGR 2018)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009
Kyungpook National University(NGR 2018)	EAC	Department of Applied Chemistry	Bachelor of Science in Applied Chemistry System Engineering	Feb.2009
Kyungpook National University(NGR 2018)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Kyungpook National University(NGR 2018)	EAC	Department of Bio industrial Machinery Engineering	Bachelor of Science in Agricultural and Bioindustrial Machinery Engineering	Feb.2010
Kyungpook National University(NGR 2018)	EAC	School of Architecture and Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2010
Kyungpook National University(NGR 2018)	EAC	School of Electrical Engineering and Computer Science	Bachelor of Science in Electrical Engineering	Feb.2009
Kyungsung University(NGR 2016)	EAC	Department of Civil Engineering	Bacherlor of Engineering in Civil Engineering	Feb.2011
Kyungsung University(NGR 2016)	EAC	Department of Industrial and Management Engineering	Bachelor of Engineering in Industrial and Management Engineering	Feb.2011
Kyungsung University(NGR 2016)	EAC	Department of Mechatronics Engineering	Bachelor of Engineering in Mechatronics Engineering	Feb.2011

Kyungsung University(NGR 2016)	EAC	Department of Environmental Engineering	Bacherlor of Engineering in Environmental Engineering	Feb.2011
Kyungsung University(NGR 2017)	EAC	Department of Electrical Engineering	Bachelor of Engineering in Electrical Engineering	Feb.2013
Mokpo National University(NGR 2014)	EAC	Department of Information & Communications Engineering	BS in Information & Communications Engineering	Feb.2009
Mokpo National University(NGR 2014)	EAC	Department of Mechanical Engineering	BS in Mechanical Engineering	Feb.2011
Mokpo National University(NGR 2014)	EAC	Major in Naval Architecture & Marine Engineering	BS in Naval Architecture Engineering	Accreditation Period : Feb.2010
Mokpo National University(NGR 2014)	EAC	Dept. of Ocean Engineering	BS in Ocean Engineering	Feb.2013
Mokpo National University(NGR 2014)	EAC	Dept. of Naval Architecture & Marine Engineering	BS in Naval Architecture & Marine Engineering	Aug.2010
Mokpo National University(NGR 2014)	EAC	Dept. of Architectural Engineering	BS in Architectural Engineering	Feb.2009
Mokwon University(NGR 2014)	EAC	Department of Information Communication Engineering	BS in Information Communication Engineering	Feb.2009
Myongji University(NGR 2014)	EAC		Feb.2011	
Myongji University(NGR 2014)	EAC	Department of Transportation Engineering BS in Transportation Engineering		Feb.2010
Myongji University(NGR 2014)	EAC	epartment of Mechanical Engineering BS in Mechanical Engin		Feb.2010
Myongji University(NGR 2014)	EAC	Department of Materials Science & Engineering	BS in Materials Science and Engineering	Feb.2010
Myongji University(NGR 2014)	EAC	Department of Electrical Engineering	BS in Electrical Engineering	Feb.2011
Myongji University(NGR 2014)	EAC	Department of Information Engineering	BS in Information Engineering	Accreditation Period Feb.2010 ~ Aug.2010
Myongji University(NGR 2014)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010
Myongji University(NGR 2014)	EAC	Department of Civil & Environmental Engineering	BS in Civil Engineering	Feb.2010
Myongji University(NGR 2014)	EAC	Department of Communication Engineering	BS in Communication Engineering	Accreditation Period Feb.2010 ~ Aug.2010
Myongji University(NGR 2014)	EAC	Department of Computer Software	BS in Computer Software Engineering	Accreditation Period Feb.2010 ~ Aug.2010
Myongji University(NGR 2014)	EAC	Department of Electronics Engineering	BS in Electronics Engineering	Feb.2010
Myongji University(NGR 2014)	EAC	Department of Industrial and Management Engineering	BS in Industrial and Management Engineering	Feb.2010
Myongji University(NGR 2014)	EAC	Department of Environmental Engineering and Biotechnology	BS in Environmental Engineering	Feb.2010
Pukyong National University(NGR 2014)	EAC	Division of Electrical and Control Engineering	Bachelor of Engineering in Control and Automation Engineering	Accreditation Period Aug.2008 ~ Feb.2010
Pukyong National University(NGR	EAC	Division of Electrical and Control	Bachelor of Engineering in	Accreditation Period :

2014)		Engineering	Electrical Engineering	Aug.2008~Aug.2011
Pukyong National University(NGR 2014)	EAC	Division of Electronics, Computer and Telecommunication Engineering	BE in Electronics and Telecommunication Engineering	Accreditation Period :Feb.2010~Feb.2013
Pukyong National University(NGR 2014)	EAC	Division of Mechanical Engineering	Bachelor of Engineering in Mechanical System Engineering	Feb.2006
Pukyong National University(NGR 2014)	EAC	Division of Mechanical Engineering	Bachelor of Engineering in Intelligent Mechanical Engineering	Accreditation Period Feb.2006 ~ Feb.2010
Pukyong National University(NGR 2014)	EAC	Division of Mechanical Engineering	Bachelor of Science in Mechanical & Automotive Engineering	Aug.2010
Pukyong National University(NGR 2014)	EAC	Division of Mechanical Engineering	Bachelor of Engineering in Refrigeration and Air- conditioning Engineering	Feb.2006
Pukyong National University(NGR 2014)	EAC		Bachelor of Engineering in Information and Communications Engineering	Aug.2013
Pukyong National University(NGR 2014)	EAC	Division of Electrical and Control Engineering	Bachelor of Engineering in Electrical and Control Engineering	Accreditation Period Feb.2006 ~ Feb.2008
Pukyong National University(NGR 2014)	EAC	Division of Civil Engineering	Bachelor of Engineering in Civil Engineering	Feb.2008
Pukyong National University(NGR 2014)	EAC	Department of Electrical Engineering	Bachelor of Engineering in Electronics Engineering	Aug.2013
Pukyong National University(NGR 2014)	EAC	Department of Chemical Engineering	BE in Chemical Engineering	Feb.2012
Pukyong National University(NGR 2014)	EAC	Department of Applied Chemistry and Chemical Engineering	Bachelor of Engineering in Applied Chemistry and Chemical Engineering	Accreditation Period Feb.2008 ~ Aug.2008
Pusan National University(NGR2016)	EAC	Department of Aerospace Engineering	Bachelor of Science in Aerospace Engineering	Aug.2007
Pusan National University(NGR2016)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2009
Pusan National University(NGR2016)	EAC	Department of Industrial Engineering	Bachelor of Science in Industrial Engineering	Feb.2007
Pusan National University(NGR2016)	EAC	Department of Naval Architecture & Ocean Engineering	Bachelor of Science in Naval Architecture & Ocean Engineering	Feb.2007
Pusan National University(NGR2016)	EAC	School of Materials Science and Engineering	BS in Materials Science and Engineering	Feb.2011
Pusan National University(NGR2016)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2007
Sangji University(NGR 2016)	EAC	Department of Oriental Biomedical Engineering	B.E. in Oriental Biomedical Engineering	Feb.2011
Sangji University(NGR 2016)	EAC	Dept. of Civil Engineering	B.E. in Civil Engineering	Feb.2013
Sangji University(NGR 2016)	EAC	Dept. of Environmental Engineering	B.E. in Environmental Engineering	Feb.2014

Sangmyung University(Cheonan)(NGR 2018)	EAC	Department of Computer Software Engineering	Bachelor of Engineering in Computer Software Engineering	Feb.2014
Sangmyung University(Cheonan)(NGR 2018)	EAC	Department of Computer System Engineering	Bachelor of Engineering in Computer System Engineering	Feb.2013
Sangmyung University(Cheonan)(NGR 2018)	EAC	Department of Information & Telecommunications Engineering	Bachelor of Engineering in Information &Telecommunications Engineering	Feb.2013
Sejong University(NGR 2016)	EAC	Advanced Materials Engineering	B.S. in Advanced Materials Engineering	Feb.2011
Sejong University(NGR 2016)	EAC	Civil and Environmental Engineering	B.S. in Civil Engineering	Feb.2011
Sejong University(NGR 2016)	EAC	Digital Contents	B.S. in Digital Contents Engineering	Feb.2011
Sejong University(NGR 2016)	EAC	Electronics Engineering	B.S. in Electronics Engineering	Feb.2011
Sejong University(NGR 2016)	EAC	Geoinformation Engineering	B.S. in Geoinformation Engineering	Feb.2011
Sejong University(NGR 2016)	EAC	Information and Communication Engineering	B.S. in Information and Communication Engineering	Feb.2011
Sejong University(NGR 2016)	EAC	Mechanical Engineering	B.S. in Mechanical Engineering	Feb.2011
Sejong University(NGR 2016)	EAC	Nano Science and Technology	B.S. in Nano Engineering	Feb.2011
Seoul National University of Science and Technology(NGR 2013)	EAC	School of Construction Engineering	Bachelor of Science in Civil Engineering	Feb.2009
Seoul National University of Science and Technology(NGR 2013)	EAC	School of Mechanical Design & Automation Engineering	Bachelor of Science in? Mechanical Design and Automation Engineering	Feb.2009
Seoul National University of Science and Technology(NGR 2013)	EAC	School of Construction Engineering	Bachelor of Science in Civil Engineering	Feb.2009
Seoul National University of Science and Technology(NGR 2013)	EAC	School of Architecture	Bachelor of Science in Architectural Engineering	Feb.2009
Seoul National University of Science and Technology(NGR 2013)	EAC	Department of Mechanical Engineering	Bachelor of Science in? Mechanical Engineering	Feb.2009
Seoul National University of Science and Technology(NGR 2013)	EAC	Department of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2009
Seoul National University of Science and Technology(NGR 2013)	EAC	Department of Electronic Engineering	Bachelor of Science in Electronic Engineering	Aug.2012
Seoul National University of Science and Technology(NGR 2013)	EAC	Department of Electronic and Information Engineering	Bachelor of Science in Electronic and Information Engineering	Accreditation Period Feb.2009~Feb.2012
Seoul National University of Science and Technology(NGR 2013)	EAC	Department of Electrical Engineering	Bachelor of Science in Electrical Engineering	Feb.2009

Seoul National University of Science and Technology(NGR 2013)	EAC	Department of Die and Mould Engineering	Bachelor of Science in Product Design and Manufacturing Engineering	Aug.2010
Seoul National University of Science and Technology(NGR 2013)	EAC	Department of Die and Mould Engineering	Bachelor of Science in Die and Mould Engineering	Accreditation Period : Feb.2009 ~ Feb.2010
Seoul National University of Science and Technology(NGR 2013)	EAC	Department of Control and Instrumentation Engineering	Bachelor of Science in Control and Instrumentation Engineering	Feb.2009
Seoul National University of Science and Technology(NGR 2013)	EAC	Department of Computer Science & Engineering	Bachelor of Science in Computer Science and Engineering	Feb.2009
Seoul National University of Science and Technology(NGR 2013)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Seoul National University of Science and Technology(NGR 2013)	EAC	Department of Automotive Engineering	BS in Automotive Engineering	Feb.2010
Seoul National University(NGR 2018)	EAC	Department of Architectural Engineering	Bachelor of Science in Architectural Engineering and Construction	Feb.2009
Seoul National University(NGR 2018)	EAC	Department of Civil and Environmental Engineering	Bachelor of Science in Civil and Environmental Engineering	Feb.2009
Seoul National University(NGR 2018)	EAC	Department of Materials Science & Engineering	Bachelor of Science in Materials Science & Engineering	Feb.2009
Silla University(NGR 2017)	EAC	Deptartment of Environmental Engineering	BE in Environmental Engineering	Feb.2012
Sogang University(NGR 2014)	EAC	Department of Chemical and Biomolecular Engineering	BS in Chemical and Biomolecular Engineering	Feb.2009
Sogang University(NGR 2014)	EAC	Department of Electronic Engineering	BS in Electronic Engineering	Feb.2009
Sogang University(NGR 2014)	EAC	Department of Mechanical Engineering	BS in Mechanical Engineering	Feb.2009
Soongsil University(NGR 2014)	EAC	Division of Electronic Engineering	BS in Electronic Engineering	Feb.2010
Soongsil University(NGR 2014)	EAC	Division of Electrical Engineering	BS in Electrical Engineering	Feb.2010
Soongsil University(NGR 2014)	EAC	Division of Architecture	BS in Architectural Engineering	Feb.2011
Soongsil University(NGR 2014)	EAC	Department of Organic Materials and Fiber Engineering	BS in Organic Materials and Fiber Engineering	Feb.2010
Soongsil University(NGR 2014)	EAC	Department of Mechanical Engineering	BS in Mechanical Engineering	Feb.2010
Soongsil University(NGR 2014)	EAC	Department of Industrial & Information Systems Engineering	BS in Industrial Engineering	Feb.2010
Soongsil University(NGR 2014)	EAC	Department of Chemical & Environmental Engineering	BS in Chemical Engineering	Feb.2010
Sun Moon University(NGR 2016)	EAC	Department of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2011
Sun Moon University(NGR 2016)	EAC	Department of Information and Communications Engineering	Bachelor of Science in Information and Communications Engineering	Feb.2011

Sun Moon University(NGR 2016)	EAC	Department of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2011
Sun Moon University(NGR 2016)	EAC	Department of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2011
Sun Moon University(NGR 2016)	EAC	Department of Chemical and Biochemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2011
Sungkyul University(NGR 2017)	EAC	Division of Information and Communications Engineering	BE in Information and Communication Engineering	Feb.2012
Sungkyunkwan University(NGR 2018)	EAC	Department of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2009
Sungkyunkwan University(NGR 2018)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2009
Sungkyunkwan University(NGR 2018)	EAC	Department of Civil and Environmental Engineering	Bachelor of Science in Civil Engineering	Feb.2009
Sungkyunkwan University(NGR 2018)	EAC	Department of Systems Management Engineering	Bachelor of Science in Systems Management Engineering	Feb.2009
Sungkyunkwan University(NGR 2018)	EAC	School of Advanced Materials Science & Engineering	Bachelor of Science in Advanced Materials Science & Engineering	Feb.2009
Sungkyunkwan University(NGR 2018)	EAC	School of Information and Communication Engineering	Bachelor of Science in Electronic and Electrical Engineering	Feb.2009
Sungkyunkwan University(NGR 2018)	EAC	School of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2009
Tongmyong University(NGR 2017)	EAC	Department of Automobile Engineering	B.S in Automobile Engineering	Feb.2013
Tongmyong University(NGR 2017)	EAC	Department of Mechatronics Engineering	B.S in Mechatronics Engineering	Feb.2013
Tongmyong University(NGR 2017)	EAC	Department of System Engineering	B.S in Robot System Engineering	Feb.2013
Tongmyong University(NGR 2017)	EAC	School of Mechanical & Electronic Engineering	B.S in Electronics Engineering	Feb.2014
University of Incheon(NGR 2014)	EAC	Department of Civil & Environmental Engineering	Bachelor of Civil Engineering	Feb.2010
University of Incheon(NGR 2014)	EAC	Department of Electronics Engineering	Bachelor of Electronics? Engineering	Feb.2010
University of Incheon(NGR 2014)	EAC	Department of Mechanical Engineering	Bachelor of Mechanical? Engineering	Feb.2010
University of Incheon(NGR 2014)	EAC	Dept. of Multimedia System Engineering	Bachelor of Embedded Systems Engineering	Feb.2011
University of Incheon(NGR 2014)	EAC	Deptartment of Industrial & Management Engineering	Bachelor of Industrial & Management Engineering	Feb.2012
University of Seoul(NGR 2015)	EAC	School of Environmental Engineering	Bachelor of Science in Environmental Engineering	Feb.2012
University of Seoul(NGR 2015)	EAC	School of Computer Science	BS in Computer Science and Engineering	Feb.2010
University of Seoul(NGR 2015)	EAC	School of Architecture & Architectural	BS in Architectural Engineering	Feb.2010

		Engineering		
University of Seoul(NGR 2015)	EAC	Department of Mechanical and Information Engineering	BS in Mechanical and Information Engineering	Feb.2010
University of Seoul(NGR 2015)	EAC	Department of Materials Science and Engineering	BS in Materials Science and Engineering	Feb.2010
University of Seoul(NGR 2015)	EAC	Department Of Civil Engineering	Bachelor of Science in Civil Engineering	Feb.2012
University of Seoul(NGR 2015)	EAC	Department of Chemical Engineering	BS in Chemical Engineering	Feb.2010
University of Ulsan(NGR 2015)	EAC	School of Architecture	Bachelor of Engineering in Architectural Engineering	Feb.2004
University of Ulsan(NGR 2015)	EAC	School of Civil and Environmental Engineering	Bachelor of Engineering in Civil Engineering	Feb.2014
University of Ulsan(NGR 2015)	EAC	School of Electrical Engineering	Bachelor of Engineering in Electrical Engineering	Feb.2014
University of Ulsan(NGR 2015)	EAC	School of Industrial Engineering	Bechelor of Engineering in Industrial Engineering	Feb.2014
Wonkwang University(NGR 2016)	EAC	Major of Control & Instrumentation Engineering	Bachelor of Science in Control & Instrumentation Engineering	Feb.2011
Wonkwang University(NGR 2016)	EAC	Major of Electronic Engineering	Bachelor of Science in Electronic Engineering	Feb.2011
Wonkwang University(NGR 2016)	EAC	Major of Electronical Engineering	Bachelor of Science in Electrical Engineering	Feb.2014
Wonkwang University(NGR 2016)	EAC	Major of Information & Coummunication Engineering	Bachelor of Science in Information Communication Engineering	Feb.2012
Wonkwang University(NGR 2016)	EAC	Major of Mechanical Automotive Engineering	Bachelor of Science in Mechanical Automotive Engineering	Feb.2011
Wonkwang University(NGR 2016)	EAC	Major of Mechanical System Design Engineering	Bachelor of Science in Mechanical System Design Engineering	Accreditation Period Feb.2011 ~ Aug.2011
Wonkwang University(NGR 2016)	EAC	Major of Civil and Environmental Engineering	Bachelor of Science In Civil Engineering	Feb.2011
Yeungnam University(NGR 2013)	EAC	School of Electronic Engineering, Communication Engineering, and Computer Science	Bachelor of Engineering in Electronic Engineering	Feb_2009
Yeungnam University(NGR 2013)	EAC	School of Materials Science and Engineering	Bachelor of Engineering in Metallurgical Engineering	Accreditation Period Feb_2009 ~ Aug_200
Yeungnam University(NGR 2013)	EAC	School of Materials Science and Engineering	Bachelor of Engineering in Ceramics and Semiconductor Materials Engineering	Accreditation Period Feb_2009 ~ Aug_200
Yeungnam University(NGR 2013)	EAC	Department of Electrical Engineering	Bachelor of Engineering in Electrical Engineering	Feb.2009
Yeungnam University(NGR 2013)	EAC	Department of Mechanical Engineering	Bachelor of Engineering in Mechanical Engineering	Accreditation Period Feb.2004 ~ Aug.2008
Yeungnam University(NGR 2013)	EAC	Department of Mechanical Engineering	Bachelor of Engineering in	Feb.2009

			Mechanical System Engineering	
Yeungnam University(NGR 2013)	EAC	Department of Mechanical Engineering	Bachelor of Engineering in Mechanical Design Engineering	Feb.2009
Yeungnam University(NGR 2013)	EAC	School of Architecture	Bachelor of Engineering in Architectural Engineering	Feb.2006
Yeungnam University(NGR 2013)	EAC	School of Display & Chemical Engineering	Bachelor of Engineering in Display and Chemical Engineering	Accreditation Period : Feb.2004~Aug.2014
Yeungnam University(NGR 2013)	EAC	School of Electronic Engineering, Communication Engineering, and Computer Science	Bachelor of Engineering in Information and Communication Engineering	Feb.2009
Yeungnam University(NGR 2013)	EAC	School of Materials Science and Engineering	Bachelor of Engineering in Metallurgical Engineering	Accreditation Period : Feb.2009 ~ Aug.2009
Yeungnam University(NGR 2013)	EAC	School of Materials Science and Engineering	Bachelor of Engineering in Ceramics and Semiconductor Materials Engineering	Accreditation Period : Feb.2009 ~ Aug.2009
Yeungnam University(NGR 2013)	EAC	School of Materials Science and Engineering	Bachelor of Engineering in Materials Science and Engineering	Feb.2010
Yonsei University(NGR 2016)	EAC	Department of Architectural Engineering	Bachelor of Science in Architectural Engineering	Feb.2007
Yonsei University(NGR 2016)	EAC	Department of Ceramic Engineering	BS in Ceramic Engineering	Accreditation Period :Feb.2010 ~ Aug.2012
Yonsei University(NGR 2016)	EAC	Department of Chemical Engineering	Bachelor of Science in Chemical Engineering	Feb.2007
Yonsei University(NGR 2016)	EAC	Department of Civil & Environmental Engineering	Bachelor of Science in Civil Engineering	Feb.2007
Yonsei University(NGR 2016)	EAC	Department of Electrical & Electronic Engineering	Bachelor of Science in Electrical & Electronic Engineering	Aug.2006
Yonsei University(NGR 2016)	EAC	Department of Information and Industrial Engineering	BS in Industrial Engineering	Feb.2010
Yonsei University(NGR 2016)	EAC	Department of Mechanical Engineering	Bachelor of Science in Mechanical Engineering	Feb.2007
Yonsei University(NGR 2016)	EAC	Department of Metallurgical Engineering	Bachelor of Science in Metallurgical Engineering	Accreditation Period :Feb.2007 ~ Aug.2012
Yonsei University(NGR 2016)	EAC	Department of Urban Planning and Engineering	BS in Urban Planning and Engineering	Feb.2010
Yonsei University(NGR 2016)	EAC	School of Material Science & engineering	BS in Material Science & Engineering	Aug.2013

Because ABEEK has, since 2007, been a signatory of the Washington Accord-which provides a mechanism for mutual recognition of engineering programs amongst signatory jurisdictions-these programs are currently mutually recognized by all jurisdictions that fall under the Washington Accord.

Accreditation Visit Programs

Institution	Commission	Administrative unit	Degree Title
University of Ulsan(NGR 2015)	EAC		Bachelor of Engineering in Mechanical and Automotive Engineering
University of Ulsan(NGR 2015)	EAC		Bachelor of Engineering in Materials Science and Engineering

## ABEAK Accreditation Board for Engineering

AD CON Education of Korea				
Ajou University(NGR 2013)	CAC	Division of Information and Computer Engineering	Bachelor of Science in Information and Computer Engineering	Feb.2013
Ajou University(NGR 2013)	CAC	Division of Information and Computer Engineering	Bachelor of Science in Computer Engineering	Feb.2009
Andong National University(NGR 2013)	CAC	School of Electronic Info. Industrial	Bachelor of Science in Multimedia Engineering	Feb.2012
Baekseok University(NGR 2016)	CAC	Division of Information and Communication	Bachelor of Software Engineering	Feb.2012
Cheongju University(NGR 2017)	CAC	Division of Electronic and Information Engineering	Bachelor of Science in Computer & Information Engineering	Feb.2014
Chosun University(NGR 2014)	CAC	Dept. of Computer Science and Engineering	Bachelor of Science in Computer Engineering	Feb.2009
Chung-Ang University (NGR 2013)	CAC	School of Computer science and Engineering	Bachelor of Science in Computer Science and Engineering	Feb.2010
Dong-eui University(NGR 2015)	CAC	Department of Computer Software Engineering	BS in Computer Software Engineering	Feb.2010
Dong-eui University(NGR 2015)	CAC	Department of Multimedia Engineering	BS in Multimedia Engineering	Feb.2007
Dongguk University(NGR 2018)	CAC	Department of Computer Engineering	Bachelor of Science in Computer Science & Engineering	Feb.2014
Dongshin University(NGR 2017)	CAC	Department of Computer Science	Bachelor of Science in Computer Science	Feb.2010
Ewha Womans University(NGR 2014)	CAC	Department of Computer Science and Engineering	BS in Computer Science & Engineering	Feb.2013
Gyeongsang National University(NGR 2016)	CAC	Department of Computer Science	BS in Computer Science Engineering	Feb.2009
Hoseo University(NGR 2015)	CAC	Department. of Information Security	Bachelor of Science in	Feb.2009

		Engineering	Information Security Engineering	
Howon University(NGR 2016)	CAC	Division of Computer & Game	Bachelor of Engineering in Computer & Game Engineering	Feb.2012
Inje University(NGR 2017)	CAC	School of Science in Computer Engineering	Bachelor of Science in Computer Engineering	Feb.2012
Kookmin University(NGR 2013)	CAC	School of Computer Science	BS in Computer Engineering	Feb.2011
Korea Aerospace University(NGR 2016)	CAC	Computer Engineering Major	Bachelor of Science in Computer Engineering	Feb.2011
Korea National University of Transportation (NGR 2016)	CAC	Department of Computer Science and Information Engineering	BE in Computer Science and Information Engineering	Feb.2010
Korea Polytechnic University(NGR 2014)	CAC	Department of Game & Multimedia Engineering	BS in Game Engineering	Feb.2010
Korea Polytechnic University(NGR 2014)	CAC	Department of Computer Engineering	BS in Computer Engineering	Feb.2010
Kumoh National Institute of Technology(NGR 2014)	CAC	School of Computer and Software Engineering	BS in Software Engineering	Feb.2009
Kumoh National Institute of Technology(NGR 2014)	CAC	School of Computer and Software Engineering	BS in Computer Engineering	Feb.2006
Kwangwoon University(NGR 2016)	CAC	Department of Computer Science and Engineering	Bachelor of Engineering in Computer Science and Engineering	Accreditation Period : Feb.2011 ~ Aug.2012
Kyonggi University(NGR 2016)	CAC	Dept. of Computer Science	Bachelor of Science in Computer Science	Feb.2013
Kyonggi University(NGR 2016)	CAC	Dept. of Computer Science	Bachelor of Science in Computer Science and Engineering	Feb.2010
Kyunghee University(NGR 2014)	CAC	School of Electronics and Information	Bachelor of Engineering in Computer Engineering	Feb. 2010
Kyungnam University(NGR 2015)	CAC	Division of Computer Engineering	BS in Computer Engineering	Feb.2009
Kyungpook National University(NGR 2018)	CAC	School of Electrical Engineering and Computer Science	Bachelor of Science in Computer Science and Engineering	Accreditation Period : Feb.2009 ~ Aug.2010
Kyungpook National	CAC	School of Electrical Engineering and	Bachelor of Science in	Feb.2011

University(NGR 2018)		Computer Science	Computer Engineering	
Kyungsung University(NGR 2016)	CAC	Department of Computer Engineering	Bachelor of Engineering in Computer Engineering	Feb.2009
Mokpo National University(NGR 2014)	CAC	Major in Computer Engineering	BS in Computer Engineering	Feb.2009
Mokpo National University(NGR 2014)	CAC	Major in Information Security Engineering	BS in Information Security Engineering	Feb.2009
Mokpo National University(NGR 2014)	CAC	Dept. of Multimedia Engineering	BS in Multimedia Engineering	Feb.2010
Myongji University(NGR 2014)	CAC	Department of Computer Engineering	BS in Computer Engineering	Feb.2010
Sangmyung University(NGR2013)	CAC	Division of Computer Software	Bachelor of Science in Computer Science	Feb.2010
Sangmyung University(NGR2013)	CAC	Division of Digital Media	Bachelor of Science in Digital Media	Feb.2011
Sejong University(NGR 2016)	CAC	Computer Science and Engineering	B.S. in Computer Engineering	Feb.2009
Sogang University(NGR 2014)	CAC	Department of Computer Scinece and Engineering	BS in Computer Science and Engineering	Feb.2010
Soongsil University(NGR 2014)	CAC	Division of Computing	BS in Computer Science & Engineering	Feb.2012
Sungkyul University(NGR 2017)	CAC	Division of Computer Engineering	BE in Computer Engineering	Feb.2012
Sungkyul University(NGR 2017)	CAC	Division of Multimedia Engineering	BE in Multimedia Engineering	Feb.2009
Sungkyunkwan University(NGR 2018)	CAC	School of Information and Communication Engineering	Bachelor of Science in Computer Engineering	Feb.2011
Sunmoon University(NGR 2016)	CAC	Department of Computer Science and Engineering	Bachelor of Science in Computer Science and Engineering	Feb.2014
University of Ulsan(NGR 2015)	CAC	School of Electrical Engineering	Bachelor of Engineering in Computer Engineering and Information Technology	Feb.2011
Yeungnam University(NGR 2013)	CAC	School of Electronic Engineering, Communication Engineering, and Computer Science	Bachelor of Engineering in Computer Engineering	Feb.2007

Yonsei University(NGR 2016) CA	C Department of Computer Science	Bachelor of Science in Computer Science and Engineering	Feb.2012
--------------------------------	----------------------------------	---	----------

Because ABEEK has, since 2008, been a founding signatory of the Seoul Accord-which promotes mutual recognition and substantial equivalence of degree programs in computing and IT-related disciplines amongst signatory organizations-these programs are currently recognized by the Seoul Accord.

Institution	Commission	Administrative unit	Degree Title	Accredited Since
Cheju Halla University	ETAC	Dept. of Architectural Design	Bachelor of Science in Architectural Engineering Technology	Feb.2013
Ulsan <u>College</u>	ETAC	School of Computer Information Technology	BS in Information Processing Engineering Technology	Feb.2013
Ulsan College	ETAC	School of Space Design	BS in Architectural Engineering Technology	Feb.2013
Ulsan College	ETAC	School of Computer Information Technology	BS in IT Engineering Technology	Feb.2013
Ulsan College	ETAC	School of Space Design	BS in Civil Engineering Technology	Feb.2013
Yeungnam College of Science&Technology	ETAC	Division of Electronic & Information Engineering	BS in Electronic Engineering Technology	Feb.2012
Yeungnam College of Science&Technology	ETAC	Division of Electronic & Information Engineering	BS in Electronic Engineering Technology	Feb.2012

Because ABEEK has, since 2010, been a provisional member of the Sydney Accord-which provides a mechanism for mutual recognition of engineering technology programs amongst signatory jurisdictions-these programs are anticipated to be mutually recognized by all jurisdictions that fall under the Sydney Accord.

## Accreditation Visit Programs (3-year)

Institution	Commission	Administrative unit	Degree Title
Cheju Halla University	ETAC	Department of Architectural Design	Bachelor of Science in Architectural Engineering Technology
Daeduk University	ETAC	Department of Electronic Automation Engineering	B_S in Electronic Automation Engineering Technology
Daeduk University	ETAC	Department of Electronic Automation Engineering	B.S in Electronic Automation Engineering Technology
Doowon Technical University	ETAC	School of Display Engineering	BS in Display Electronic Engineering

Institution	Commission	Administrative unit	Degree Title
College			Technology
Ulsan College	ETAC	School of Computer Information Technology	BS in IT Engineering Technology
Ulsan College	ETAC	School of Space Design	BS in Architectural Engineering Technology
Ulsan College	ETAC	School of Space Design	BS in Civil Engineering Technology
Yeonsung University	ETAC	Dept. of Architecture	Bachelor of Science in Architecture Engineering Technology

## Accredited Programs (2-year)

Institution	Commission	Administrative unit	Degree Title	Accredited Since
Cheju Halla University	ETAC	Dept_ of Computer Multimedia	AS in Computer Multimedia Engineering Technology	Feb.2012
Daeduk University	ETAC	Department of CAD & Graphics	Associate of Science in Mechanical Engineering Technology	Feb.2012
Daeduk University	ETAC	Department of CAD & Graphics	Associate of Science in Mechanical Engineering Technology	Feb.2012
Daeduk University	ETAC	Department of Firearms & Optics	AS in Firearms & Optical Engineering Technology	Feb.2012
Dong-eui Institute of Technology	ETAC	Department of Electrical Engineering	Associate Degree in Electrical Engineering Technology	Feb.2012
Dong-eui Institute of Technology	ETAC	Department of Electrical Engineering	Associate Degree in Electrical Engineering Technology	Feb.2012
Doowon Technical University College	ETAC	Dept. of Mechanical Engineering	Associate of Science in Mechanical Engineering Technology	Feb.2013
Doowon Technical University College	ETAC	Department of internet Information	AS in Information Engineering Technology	Feb.2011
Doowon Technical University College	ETAC	Department of internet Information	AS in Information Engineering Technology	Feb.2011
Masan University	ETAC	Department of Electrical Engineering	Associate of Science in Electrical Engineering Technology	Feb.2011

Institution	Commission	Administrative unit	Degree Title	Accredited Since
Masan University	ETAC	Department of Electrical Engineering	Associate of Science in Electrical Engineering Technology	Feb.2011
SeoYeong University	ETAC	Department of Automotive Engineering	Associate of Science in Automotive Engineering Technology	Feb.2012
SeoYeong University	ETAC	Department of Automotive Engineering	Associate of Science in Automotive Engineering Technology	Feb.2012
Ulsan College	ETAC	Dept_ of Environmental & Chemical Industry	AS in Chemical Engineering Technology	Feb.2012
Ulsan College	ETAC	School of Electricity & Electronics	AS in Electronics & Communications Engineering Technology	Feb.2012
Ulsan College	ETAC	School of Electricity & Electronics	AS in Electric Engineering Technology	Feb.2012
Ulsan College	ETAC	School of Digital Mechanics	AS in Mechanical Engineering Technology	Feb.2012
Ulsan College	ETAC	Dept. of Environmental & Chemical Industry	AS in Chemical Engineering Technology	Feb.2012
Ulsan College	ETAC	School of Electricity & Electronics	AS in Semiconductor Engineering Technology	Feb.2012
Ulsan College	ETAC	School of Electricity & Electronics	AS in Semiconductor Engineering Technology	Feb.2012
Ulsan College	ETAC	School of Digital Mechanics	AS in Mechanical Engineering Technology	Feb.2012
Ulsan College	ETAC	School of Digital Mechanics	AS in Mold Design Engineering Technology	Feb.2012
Ulsan College	ETAC	School of Digital Mechanics	AS in Naval Architecture and Ocean Engineering Technology	Feb.2012
Ulsan College	ETAC	School of Digital Mechanics	AS in Mold Design Engineering Technology	Feb.2012
Ulsan College	ETAC	School of Electricity & Electronics	AS in Electric Engineering Technology	Feb.2012
Ulsan College	ETAC	School of Electricity & Electronics	AS in Electronics & Communications Engineering Technology	Feb.2012

Institution	Commission	Administrative unit	Degree Title	Accredited Since
Ulsan College	ETAC	School of Digital Mechanics	AS in Naval Architecture and Ocean Engineering Technology	Feb.2012
Yeungjin College	ETAC	School of Electronics & Info- Communication	AS in Electronic Engineering Technology	Feb.2011
Yeungjin College	ETAC	School of Architecture and Interior Design	AS in Architectural Engineering Technology	Feb.2012
Yeungjin College	ETAC	Division of Digital Electricity & Medical Information System	AS in Electrical Engineering Technology	Feb.2012
Yeungjin College	ETAC	School of Architecture and Interior Design	AS in Architectural Engineering Technology	Feb.2012
Yeungjin College	ETAC	School of Computer Aided Mechanical Engineering	AS in Mechanical Design Engineering Technology	Feb.2011
Yeungjin College	ETAC	School of Electronics & Info- Communication	AS in Electronic Engineering Technology	Feb.2011
Yeungjin College	ETAC	School of Computer Aided Mechanical Engineering	AS in Mechanical Design Engineering Technology	Feb.2011
Yeungjin College	ETAC	Division of Digital Electricity & Medical Information System	AS in Electrical Engineering Technology	Feb.2012
Yeungnam College of Science&Technology	ETAC	Department of Electrical Automatic Engineering	AS in Electrical Engineering Technology	Feb.2012
Yeungnam College of Science&Technology	ETAC	Department of Electrical Automatic Engineering	AS in Electrical Engineering Technology	Feb.2013
Yeungnam College of Science&Technology	ETAC	Division of Mechanical Engineering	AS in Mechanical Engineering Technology	Feb.2012
Yeungnam College of Science&Technology	ETAC	Department of Biomedical Engineering	AS in Biomedical Engineering Technology	Feb.2013
Yeungnam College of Science&Technology	ETAC	Specialty of Automobiles Test & Design Division of Automobiles	AS in Automobiles Engineering Technology	Feb.2013

Because ABEEK has, since 2010, been a provisional member of the Dublin Accord-which provides a mechanism for mutual recognition of engineering technician programs amongst signatory jurisdictions-these programs are anticipated to be mutually recognized by all jurisdictions that fall under the Dublin Accord.

Accreditation Visit Programs (2-year)

Institution	Commission	Administrative unit	Degree Title
Dong-eui Institute of Technology	ETAC	Dept. of Interior Architecture	Associate Degree of Interior Architectural Engineering Technology
Dong-eui Institute of Technology	ETAC	Division of Mechanical Engineering	Associate Degree of Mechanical Engineering Technology
Dong-eui Institute of Technology	ETAC	Dept. of Automobile	Associate Degree of Automotive Mechanical Engineering technology
Dong-eui Institute of Technology	ETAC	Department of Advanced Materials and Applied Chemistry	Associate Degree of Chemical Industry Technology
Dong-eui Institute of Technology	ETAC	Dept. of Information communication	Associate Degree of Information Communication Technology
Dong-eui Institute of Technology	ETAC	Dept. of Architecture	Associate Degree of Architectural Engineering Technology
Dong-eui Institute of Technology	ETAC	Department of Civil Engineering	Associate Degree of Civil Engineering Technology
Dong-eui Institute of Technology	ETAC	Department of Electronic Engineering	Associate Degree of Electronic Engineering Technology
Dong-eui Institute of Technology	ETAC	Division of Computer Information	Associate Degree of Computer & Information Technology
Doowon Technical University College	ETAC	Dept_ of Mechanical Engineering	Associate of Science in Mechanical Engineering Technology
Gumi College	ETAC	Dept. of Computer Information & Electronics	AS in Electronic Engineering Technology
Gumi College	ETAC	Dept. of Electricity and Energy Engineering Technology	AS in Electricity and Energy Engineering Technology
Gumi College	ETAC	Dept_ of Electricity and Energy Engineering Technology	AS in Electricity and Energy Engineering Technology
Gumi College	ETAC	Dept. of Information & Communications Engineering Technology	AS in Information & Communications Engineering Technology
Gumi College	ETAC	Dept_ of Information & Communications Engineering Technology	AS in Information & Communications Engineering Technology
Gumi College	ETAC	Dept_ of Computer Information & Electronics	AS in Electronic Engineering Technology

Institution	Commission	Administrative unit	Degree Title
Gumi College	ETAC	Dept. of Mechanical Engineering Technology	AS in Mechanical Engineering Technology
Gumi College	ETAC	Dept_ of Automotive Mechanical Engineering Technology	AS in Automotive Mechanical Engineering Technology
Gumi College	ETAC	Dept. of Automotive Mechanical Engineering Technology	AS in Automotive Mechanical Engineering Technology
Gumi College	ETAC	Dept_ of Mechanical Engineering Technology	AS in Mechanical Engineering Technology
Kyungnam College of Information & Technology	ETAC	Department of Automotive Engineering	Associate of Science in Automotive Engineering Technology
Kyungnam College of Information & Technology	ETAC	Department of Mechanical Design	Associate of Science in Mechanical Engineering Technology
Kyungnam College of Information & Technology	ETAC	Subdivision of Electronic Information Engineering	Associate of Science in Communication Engineering Technology
Kyungnam College of Information & Technology	ETAC	Subdivision of Electronic Information Engineering	Associate of Science in Electronic Engineering Technology
Kyungnam College of Information & Technology	ETAC	Department of Regenerative Electric Energy	Associate of Science in Electrical Engineering Technology
Suwon Science College	ETAC	Dept. of Environment and Health Science	Associate of Science in Environmental Engineering Technology
Yeungnam College of Science&Technology	ETAC	Department of Biomedical Engineering	AS in Biomedical Engineering Technology
Yeungnam College of Science&Technology	ETAC	Division of Mechanical Engineering	AS in Mechanical Engineering Technology
Yeungnam College of Science&Technology	ETAC	Specialty of Automobiles Test & Design Division of Automobiles	AS in Automobiles Engineering Technology

# List of Accredited Engineering Programme (Malaysia)

Asia Pacific University of Technology and Innovation (APU)

Curtin University of Technology, Sarawak Campus Malaysia

International Islamic University Malaysia (IIUM)

Infrastructure University Kuala Lumpur (IUKL)

**INTI International University** 

KDU College, Penang Campus

Kolej Bandar Utama (KBU) (Twinning prog. with Nottingham Trent U.)

Kolej Uniti Negeri Sembilan

Multimedia University (MMU), Kampus Cyberjaya

Multimedia University (MMU), Kampus Melaka

Monash University in Malaysia

Prime College (Twinning with Universiti Putra Malaysia)

Segi University

Swinburne University of Technology Sarawak

Taylor's University

The Asian Institute of Medicine, Science and Technology University (AIMST)

The University of Nottingham Malaysia Campus (UNMC)

Terengganu Advanced Technical Institute (TATI) - UTM

**UCSI University** 

Universiti Teknologi MARA (UiTM), Pulau Pinang

Universiti Teknologi MARA (UiTM), Shah Alam

Universiti Kebangsaan Malaysia (UKM)

Universiti Malaya (UM)

Universiti Malaysia Pahang (UMP)

Universiti Malaysia Sabah (UMS)

Universiti Malaysia Perlis (UniMAP)

Universiti Malaysia Sarawak (UNIMAS)

Universiti Selangor (UNISEL)

Universiti Tenaga Nasional (UNITEN)

Universiti Putra Malaysia (UPM)

Universiti Pertahanan Nasional Malaysia (UPNM)

Universiti Sains Malaysia (USM)

Universiti Tunku Abdul Rahman (UTAR), Kuala Lumpur

Universiti Tunku Abdul Rahman (UTAR), Perak

Universiti Teknikal Malaysia Melaka (UTeM)

Universiti Tun Hussein Onn Malaysia (UTHM)

Universiti Teknologi Malaysia (UTM)

<u>Universiti Teknologi Petronas (UTP)</u>

## **Mutual Recognition Agreements**

Engineers Australia has entered into many mutual recognition agreements with kindred organisations overseas. These agreements are intended to promote, facilitate and extend professional, social and commercial links; and to assist in advancing the mobility of engineering practitioners and the quality of engineering practice world-wide.

## List of organisations

Engineers Australia currently has mutual recognition agreements in place with the engineering associations listed below.

#### **Hong Kong**

- Hong Kong Institution of Engineers (HKIE)
  - Ireland
- The Institution of Engineers of Ireland (IEI)

#### Malaysia

- The Institution of Engineers, Malaysia (IEM)
  - UK
- The Institution of Chemical Engineers (IChemE)
- The Institution of Civil Engineers (ICE)
- The Chartered Institution of Building Engineers (CIBSE)
- The Institution of Marine Engineering, Science and Technology (IMarEST)
- The Institution of Mechanical Engineers (IMechE)
- The Royal Aeronautical Society (RAeS)
- The Royal Institution of Naval Architects (RINA)
- The Institution of Structural Engineers (IStructE)
- The Institution of Engineering and Technology (IET)

#### **USA**

- The American Society of Mechanical Engineers (ASME)
- The Texas Board of Professional Engineers (TBPE)
- See what we are doing to support the professional mobility of engineers in Australia and the US (<u>PDF</u> 225kb)

#### Canada

- Engineers Canada
  - **New Zealand**
- Engineers New Zealand

## **Washington Accord**

#### Involvement in international educational standards

Since 1965, Engineers Australia has undertaken an accreditation <u>program</u> for university programs and <u>courses</u>. Every engineering school in Australia is reviewed on a five-yearly cycle and accreditation of each degree program is confirmed or withheld, as appropriate, and developmental advice is offered.

Engineers Australia looks upon accreditation as a community of interest between the profession and its educators, and is acutely conscious of the importance of international benchmarking. Australian engineering degrees are internationally benchmarked through the Washington Accord.

#### The Accord:

- 1. Recognises the substantial equivalency of accreditation systems of signatory organisations and the engineering education programs accredited by them, and
- 2. Establishes that graduates of programs accredited by the accreditation organisations of each member nation are prepared to practise engineering at the entry level.

More information including current members of the Washington Accord can be obtained from the Washington Accord website, www.washingtonaccord.org

## **Sydney Accord**

The Sydney Accord was signed in 2001 and provides joint recognition of academic programs accredited at Engineering Technologists level. It operates in a similar way to the Washington Accord, which is relevant only to Professional Engineers.

More information including current members of the Sydney Accord can be found at: www.ieagreements.com/sydney

# **Engineers Mobility Forum / Engineering Technologist Mobility Forum**

The Engineers Mobility Forum Agreement was signed by engineering institutions from Canada, South Africa, the United Kingdom, Australia, Ireland, New Zealand, Hong Kong, the United States, Japan, Malaysia, and Korea. Its purpose is to enable progress towards removing <u>artificial</u> barriers to the free movement of professional engineers among countries, while ensuring that qualifications are met.

Signatories have agreed to establish and maintain an EMF International Register of Professional Engineers as a basis for consultation within their respective constituencies. For a list of the signatories to this agreement please see the International Engineering Alliance website at:http://www.ieagreements.com/APEC/signatories.cfm.

The EMF International Register of Professional Engineers signatories aim to facilitate cross-border practice by experienced professional engineers by establishing a framework for their recognition, based on confidence in the integrity of national assessment systems. Each signatory will maintain its own register and will share information with other signatories.

The minimum standards for acceptance into the EMF Registry are:

- 1. To reach an overall level of academic achievement that is "Substantially Equivalent" to that of a graduate holding an <u>engineering degree</u>, accredited by an organization holding full membership in and acting in accordance with the terms of the Washington Accord:
- 2. To gain a minimum of seven years practical experience since graduation,
- 3. To spend at least two years in responsible charge of significant engineering work,
- 4. To gain assessment within registrant's own jurisdiction as eligible for independent practice,
- 5. To maintain continuing professional development (CPD) at a satisfactory level, and
- 6. Be bound by the codes of professional conduct.

Acceptance to the EMF International Register does not exempt one from licensure or <u>registration</u> in a Host Economy, nor does it exempt one from supplemental assessment processes required by a Host Economy.

The Engineering Technologist Mobility Forum Agreement was signed by participating economies in 2003. It operates along the same lines as the EMF, focusing on Engineering Technologists.

More information on the EMF can be found at: www.ieagreements.com

#### ntroduction

M	embers Login
Organisation:	
Password:	
Forgotten password?	Login

There are six international agreements governing mutual recognition of engineering qualifications and professional competence. In each of these agreements countries/economies who wish to participate may <u>apply</u> <u>for</u>membership, and if accepted become members or signatories to the agreement. In broad principle, each country/economy must meet its own costs, and the body making <u>application</u> must verify that it is the appropriate representative body for that country/economy.

#### Agreements covering tertiary qualifications in engineering

There are three agreements covering mutual recognition in respect of tertiary-level qualifications in engineering:

<u>The Washington Accord</u> signed in 1989 was the first - it recognises substantial equivalence in the accreditation of qualifications in professional engineering, normally of four years duration.

<u>The Sydney Accord</u> commenced in 2001 and recognises substantial equivalence in the accreditation of qualifications in engineering technology, normally of three years duration.

- Australia Represented by Engineers Australia (2001)
- Canada Represented by <u>Canadian Council of Technicians and Technologists</u> (2001)
- Chinese Taipei Represented by Institute of Engineering Education Taiwan (2014)
- Hong Kong China Represented by <u>The Hong Kong Institution of Engineers (2001)</u>
- Ireland Represented by Engineers Ireland (2001)
- Korea Represented by <u>Accreditation Board for Engineering Education of Korea (2013)</u>
- New Zealand Represented by Institution of Professional Engineers NZ (2001)
- South Africa Represented by Engineering Council of South Africa (2001)
- United Kingdom Represented by Engineering Council UK (2001)
- United States Represented by <u>Accreditation Board for Engineering and Technology (2009)</u>

<u>The Dublin Accord</u> is an agreement for substantial equivalence in the accreditation of tertiary qualifications in technician engineering, normally of two years duration. It commenced in 2002.

#### Agreements covering competence standards for practising engineers

The other three agreements <u>cover</u> recognition of equivalence at the practising engineer level i.e. it is individual people, not qualifications that are seen to meet the benchmark standard. The concept of these agreements is that a person recognised in one country as reaching the agreed international standard of competence should only be minimally assessed (primarily for local knowledge) prior to obtaining <u>registration</u> in another <u>country</u> that is party to the agreement.

The oldest such agreement is the <u>APEC Engineer agreement</u> which commenced in 1999. This has Government support in the participating APEC economies. The representative organization in each economy creates a "register" of those engineers wishing to be recognised as meeting the generic international standard. Other economies should give credit when such an engineer seeks to have his or her competence recognised. The Agreement is largely administered between engineering bodies, but there can be Government representation and substantive changes need to be signed off at governmental APEC Agreement level.

The <u>International Professional Engineers agreement</u> commenced in 2001. It operates the same competence standard as the APEC Engineer agreement but any country/economy may join. The parties to the agreement are largely engineering bodies. There are intentions to draw IPEA and APEC closer together.

The <u>International Engineering Technologist agreement</u> was signed by participating economies/countries in 2003. The parties to the Agreement have agreed to commence establishing a mutual recognition scheme for engineering technologists.

#### he Washington Accord

Member	s Login
Organisation:	
Password:	
Forgotten password?	Login

The Washington Accord, signed in 1989, is an international agreement among bodies responsible for accrediting <u>engineering degree</u> programs. It recognizes the substantial equivalency of programs accredited by those bodies and recommends that graduates of programs accredited by any of the signatory bodies be recognized by the other bodies as having met the <u>academic requirements</u> for entry to the practice of engineering.

#### **Download:** The Overview of Washington Accord (pdf)

#### **Admission** of New Signatories: June 2014

At its meeting on 13 June 2014 in Wellington, New Zealand, the Washington Accord admitted two accrediting agencies as signatories:

- The Institution of Engineers Sri Lanka
- National Board of Accreditation, India

In the case of the National Board of Accreditation (NBA), recognition of programmes by other signatories applies only to programmes accredited by NBA that are offered by education providers accepted by NBA as Tier 1 institutions.

Recognition of graduates of programmes accredited by any signatory by registering or licencing bodies in other signatory jurisdictions is subject to the following restriction. The graduate must have completed the programme:

- Later than the date of admission of the accrediting signatory; and
- During the period of validity of the accreditation (which may have commenced prior to the date of admission).

Recognition of graduates before the date of admission is not <u>required</u> under the Accord. Other signatories may, at their sole discretion, recognise graduates of accredited programmes from before the admission date.

#### Admission of a New Provisional Status Body: June 2014

At its meeting on 13 June 2014 in Wellington, New Zealand, the Washington Accord admitted Instituto de Calidad Y Acreditacion de Programas de Computacion, Ingeneria Y Technologia (ICACIT) - Peru to Provisional Status in the Accord.

Provisional status does not confer recognition on programmes nor is the Provisional Status Body required to recognise the programmes of other signatories.

#### **Washington Accord**

Membe	rs Login
Organisation:	
Password:	
Forgotten password?	Login

**Signatories** have full rights of <u>participation</u> in the Accord; qualifications accredited or recognised by other signatories are recognised by each signatory as being substantially equivalent to accredited or recognised qualifications within its own jurisdiction.

- Australia Represented by Engineers Australia (1989)
- Canada Represented by Engineers Canada (1989)
- Chinese Taipei Represented by Institute of Engineering Education Taiwan (2007)
- Hong Kong China Represented by The Hong Kong Institution of Engineers (1995)
- India Represented by <u>National Board of Accreditation (2014)</u>

(Applies only to programmes accredited by NBA offered by education providers accepted by NBA as Tier 1 institutions.)

- Ireland Represented by Engineers Ireland (1989)
- Japan Represented by Japan Accreditation Board for Engineering Education (2005)
- Korea Represented by <u>Accreditation Board for Engineering Education of Korea (2007)</u>
- Malaysia Represented by <u>Board of Engineers Malaysia (2009)</u>
- New Zealand Represented by <u>Institution of Professional Engineers NZ (1989)</u>
- Russia Represented by Association for Engineering Education of Russia (2012)
- Singapore Represented by <u>Institution of Engineers Singapore (2006)</u>
- South Africa Represented by Engineering Council of South Africa (1999)
- Sri Lanka Represented by Institution of Engineers Sri Lanka (2014)
- Turkey Represented by MUDEK (2011)
- United Kingdom Represented by Engineering Council UK (1989)
- United States Represented by <u>Accreditation Board for Engineering and Technology (1989)</u>

**Organisations holding provisional status** have been identified as having qualification accreditation or recognition procedures that are potentially suitable for the purposes of the Accord; those organisations are further developing those procedures with the <u>goal</u> of achieving signatory status in due course; qualifications accredited or recognised by organisations holding provisional status are not recognised by the signatories

- Bangladesh Represented by Board of Accreditation for Engineering and Technical Education
- China Represented by <u>China Association for Science and Technology</u>
- Pakistan Represented by Pakistan Engineering Council
- Peru Represented by <u>ICACIT</u>
- Philippines Represented by Philippine Technological Council

#### **Accredited Programs**

- EA (Engineers Australia)
- Engineers Canada (Engineers Canada)
- **IEET** (Institute of Engineering Education Taiwan)
- HKIE (The Hong Kong Institution of Engineers)

- EngIRE (Engineers Ireland)
- JABEE (Japan Accreditation Board for Engineering Education)
- ABEEK (Accreditation Board for Engineering Education of Korea)
- IPENZ (Institution of Professional Engineers NZ)
- **IES** (Institution of Engineers Singapore)
- ECSA (Engineering Council of South Africa)
- ECUK (Engineering Council UK)
- ABET (Accreditation Board for Engineering and Technology)
- Malaysia (Board of Engineers, Malaysia)
- MUDEK (Association for Evaluation and Accreditation of Engneering Programs)
- AEER Association for Engineering Education of Russia (2012)

#### **IPENZ-accredited degrees**

The degree title for all four-year programmes is Bachelor of Engineering (abbreviated as BE) or Bachelor of Engineering <u>Honours</u> (abbreviated as BE (Hons)) unless otherwise shown. The Bachelor of Engineering may also be awarded with honours.

**AUT University** 

Manukau Institute of Technology

**Massey University** 

United Institute of Technology

**University of Auckland** 

**University of Canterbury** 

University of Waikato

Victoria University of Wellington

Explanatory notes on accreditation listings – explains accreditation process.

#### **AUT University**

www.aut.ac.nz - next review 2018

Programmes

Biotronics Engineering (Prov 2013)

Electrical and Electronic Engineering (2001 onwards)

<u>Mechanical</u> Engineering (2001 onwards)

#### Manukau Institute of Technology

www.manukau.ac.nz

Programme

Electronics and Computer Engineering (1998 - 2014)

#### **Massey University**

Note: prior to 2005, some Massey University degrees were awarded as a Bachelor of Technology (BTech).www.massey.ac.nz - next review 2014

Programmes

Biotechnology (Note: replaced Bioprocess Engineering) (2006 onwards)

<u>Chemical</u> and Nanotechnology (Note: replaced Chemical Technology Engineering) (2006 onwards)

Computer and Electronic Engineering (Note: replaced Computer Systems Engineering) (2007 onwards)

Electrical, Electronic and Communication Engineering (Prov 2009)

Electronics and Communication Engineering (Note: replaced Information and Communications Engineering)	(2007 onwards)
Electronics and Computer Systems (Note: replaced Computer Systems Engineering)	(2006 onwards)
Engineering and Industrial Management (Note: replaced Manufacturing and Industrial Technology)	(2005 onwards)
Environmental Technology and Sustainable <u>Energy</u> (Note: replaced Environmental Engineering)	(2006 onwards)
Industrial Automation (Note: replaced Automation and Control	(2008 onwards)
Mechatronics	(1999 onwards)
Multimedia Systems Engineering	(2009 onwards)
Product Design Engineering	(Prov 2009)
Product Development	(2009 onwards)
Software Engineering	(1999 onwards)
Telecommunications and Network Engineering (Note: replaced Information and Telecommunications Engineering)	(2006 onwards)
Bachelor of <u>Food</u> Technology (Food Process Engineering)	(2012 onwards)
Bachelor of <u>Food</u> Technology (Food Process Engineering)  Previously offered programmes	(2012 onwards)
	(2012 onwards) (1999-2011)
Previously offered programmes	
Previously offered programmes  Automation and Control	(1999-2011)
Previously offered programmes  Automation and Control  Bioprocess Engineering (Note: replaced Biotechnology and Bioprocess)	(1999-2011) (1996-2009)
Previously offered programmes  Automation and Control  Bioprocess Engineering (Note: replaced Biotechnology and Bioprocess)  Biotechnology  Biotechnology and Bioprocess Engineering (Note: replaced	(1999-2011) (1996-2009) (1981-1988)
Previously offered programmes  Automation and Control  Bioprocess Engineering (Note: replaced Biotechnology and Bioprocess)  Biotechnology  Biotechnology and Bioprocess Engineering (Note: replaced Biotechnology)	(1999-2011) (1996-2009) (1981-1988) (1989-2000)
Previously offered programmes  Automation and Control  Bioprocess Engineering (Note: replaced Biotechnology and Bioprocess)  Biotechnology  Biotechnology and Bioprocess Engineering (Note: replaced Biotechnology)  Chemical Technology Engineering	(1999-2011) (1996-2009) (1981-1988) (1989-2000) (1999-2009)
Previously offered programmes  Automation and Control  Bioprocess Engineering (Note: replaced Biotechnology and Bioprocess)  Biotechnology  Biotechnology and Bioprocess Engineering (Note: replaced Biotechnology)  Chemical Technology Engineering  Computer Systems Engineering (Note: replaced Computing Technology)	(1999-2011) (1996-2009) (1981-1988) (1989-2000) (1999-2009) (1994-2010)
Previously offered programmes  Automation and Control  Bioprocess Engineering (Note: replaced Biotechnology and Bioprocess)  Biotechnology  Biotechnology and Bioprocess Engineering (Note: replaced Biotechnology)  Chemical Technology Engineering  Computer Systems Engineering (Note: replaced Computing Technology)  Engineering and Automation	(1999-2011) (1996-2009) (1981-1988) (1989-2000) (1999-2009) (1994-2010) (1991-1999)

Industrial Technology	(1980-1990)
Information and Communications Engineering (Note: replaced Information Engineering)	(2005-2009)
Information and Telecommunications Engineering	(1999-2009)
Information Engineering	(1992-2010)
Manufacturing	(1984-1990)
Manufacturing and Industrial Technology	1991-2009)
Unitec Institute of Technology www.unitec.ac.nz	
Previously offered programme	
Environmental Engineering	(2001-2009)
University of Auckland  www.auckland.ac.nz – next review 2015  Programmes	
Biomedical Engineering	(2005 onwards)
Chemical and Materials Engineering	(1980 onwards)
Civil Engineering	(1980 onwards)
Computer Systems Engineering	(2000 onwards)
Electrical and Electronic Engineering	(1980 onwards)
Engineering Science	(1980 onwards)
Mechanical Engineering	(1980 onwards)
Mechatronics Engineering	(2005 onwards)
Software Engineering	(2000 onwards)
Previously offered programmes	
Environmental (Note: Replaced Resource Engineering)	(2002 - 2011)
Metallurgical and Materials	(1987 - 1998)
Mining	(1990-1999)

Resource Engineering (1999 - 2002)

University of Canterbury <a href="https://www.canterbury.ac.nz">www.canterbury.ac.nz</a> – next review 2018	
Programmes	
Chemical and Process (Note: replaced Chemical Engineering)	(1983 onwards)
Civil Engineering	(1980 onwards)
Computer Engineering	(2007 onwards)
Electrical and Electronic (Note: replaced Electrical Engineering)	(1983 onwards)
Forest Engineering	(1993 onwards)
Mechanical Engineering	(1980 onwards)
Mechatronics	(2007 onwards)
Natural Resources Engineering (Note: replaced Agricultural Engineering)	(1989 onwards)
Software Engineering	(Prov 2013)
Previously offered programmes	
Agricultural	(1980-1989)
Chemical	(1980-1983)
Electrical	(1980-1983)
University of Waikato	
www.waikato.ac.nz - next review 2016	
<u>www.waikato.ac.nz</u> – <i>next review 2016</i> Programmes	
	(2011 onwards)
Programmes	(2011 onwards) (2003 onwards)

(2006 onwards)

(2006 onwards)

## Previously offered programme

Mechanical Engineering

Software Engineering

Biochemical (2002-2012)

## Victoria University of Wellington www.vuw.ac.nz - next review 2017

Programmes

Electronic and Computer Systems Engineering (2010 onwards)

Network Engineering (2010 onwards)

Software Engineering (2010 onwards) **engineers**canada **ingénieurs**canada

# Accredited engineering programs by institution

#### **Notes:**

- a) This listing of accredited programs includes only engineering programs which lead to a bachelor's degree.
- b) Institutions listed have voluntarily requested that specific engineering programs be evaluated by the Accreditation Board. The terminology requested by the institution is shown.
- c) A single date which follows the name of a program indicates the year of the first graduating class for which accreditation applies. It also applies to subsequent years and is still in force.
- d) A double date following the name of a program indicates the period (inclusive of both years) for which the program was accredited. This may occur if the institution has discontinued the program under that specific name or has not requested renewal of accreditation or if the Accreditation Board has denied such renewal.
- e) The appearance of a third date indicates that accreditation has been renewed from that particular year on, after a time interval.

# Programmes de génie agréés par établissement

#### **Remarques:**

- a) La liste des programmes agréés ne comprend que les programmes de génie menant au grade de bachelier.
- b) Les établissements d'enseignement énumérés ont, de leur propre chef, demandé au Bureau d'agrément d'évaluer certains de leurs programmes. La terminologie utilisée est celle qui a été choisie par l'établissement.
- c) Lorsque le nom d'un programme est suivi d'une seule date, cette date correspond à l'année de la première promotion à laquelle l'agrément s'applique. L'agrément s'applique également aux années subséquentes et est toujours en vigueur.
- d) Lorsque le nom d'un programme est suivi de deux dates, ces dates correspondent à la période (y compris les deux années mentionnées) pour laquelle le programme a bénéficié de l'agrément. Une telle situation peut se produire si l'établissement a cessé d'offrir le programme sous ce nom particulier, si l'agrément est arrivé à son terme sans que l'établissement en demande le renouvellement, ou encore si le Bureau d'agrément a refusé d'accorder ce renouvellement.
- e) Si une troisième date apparaît, celle-ci indique le renouvellement de l'agrément à partir de cette année-là, après un intervalle.

engineers canada ingénieurs canada

#### Accredited engineering programs by institution

#### Programmes de génie agréés par établissement

#### Alberta. University of

Edmonton, Alberta T6G 2G8

#### Faculty of Engineering

Agricultural Eng'g: 1983-1995. Chemical Eng'g: 1965-Civil Eng'g: 1965-Computer Eng'g: 1983-Electrical Eng'g: 1965-Engineering Physics: 1988-Materials Eng'g: 1999-Mechanical Eng'g: 1965-Metallurgical Eng'g: 1965-2000. Mineral Eng'g: 1976-1982. Mineral Process Eng'g: 1983-1991. Mining Eng'g: 1965-1975, 1983-Petroleum Eng'g: 1978-

#### **British Columbia Institute** of Technology

Burnaby, British Columbia

#### School of Construction and

#### the Environment

Civil Eng'g: 2010-

#### School of Energy

Electrical Eng'g: 2011-

#### British Columbia. The University of

Vancouver, British Columbia V6T 1Z4

#### Faculty of Applied Science

Agricultural Eng'g: 1965-1978. Bio-Resource Eng'g: 1979-2001.

Chemical Eng'g: 1965-

Chemical and Biological Eng'g: 2003-

Civil Eng'g: 1965-Computer Eng'g: 2000-

Electrical Eng'g: 1965-

Engineering Physics: 1965-

Environmental Eng'g (jointly with

Northern British Columbia): 2007-

Geological Eng'g: 1965-

Integrated Eng'g: 2003-

Materials Eng'g: 2006-Mechanical Eng'a: 1965-

Metallurgical Eng'g: 1965-1987.

Metals and Materials Eng'g: 1988-2005.

Mineral Eng'g: 1965-1979.

Mining and Mineral Process Eng'g: 1980-2005.

Mining Eng'g: 2004-

#### British Columbia-Okanagan, The University of

Kelowna, British Columbia

#### Faculty of Applied Science

Civil Eng'g: 2010-Electrical Eng'g: 2010-Mechanical Eng'g: 2010-

#### Calgary, University of

Calgary, Alberta T2N 1N4

#### Schulich School of Engineering

Chemical Eng'g: 1969-Civil Eng'g: 1969-

Computer Eng'g: 2002-Electrical Eng'g: 1969-

Geomatics Eng'g: 1996-

Manufacturing Eng'g: 1997-

Mechanical Eng'g: 1969-

Oil and Gas Eng'g: 2001-

Software Eng'g: 2002-

Surveying Eng'g: 1982-1997.

#### Carleton University

Ottawa, Ontario K1S 5B6

#### Faculty of Engineering and Design

Aerospace Eng'g: 1992-

Biomedical and Electrical Eng'g: 2010-

Biomedical and Mechanical Eng'g: 2012-

Civil Eng'g: 1965-

Communications Eng'g: 2002-

Computer Systems Eng'g: 1984-

Electrical Eng'g: 1965-

Engineering Physics: 2003-

Environmental Eng'g: 1996-

Mechanical Eng'g: 1965-

Software Eng'g: 2003-

Sustainable and Renewable Energy Eng'g: 2012-

#### **Concordia University**

Montréal, Québec H3G 1M8

(formerly/auparavant

Sir George Williams University, 1959-1974)

#### Faculty of Engineering and Computer Science

Buildina Ena'a: 1982-

Civil Eng'g: 1969-

Computer Eng'g: 1983-

Electrical Eng'g: 1969-

Industrial Eng'g: 1995-

Mechanical Eng'g: 1969-

Software Eng'g: 2002-

#### **Conestoga College Institute of** Technology and Advanced Learning

Kitchener, Ontario N2G 4M4

#### School of Engineering and Information Technology

Mechanical Systems Eng'g: 2010-

#### Dalhousie University

Halifax, Nova Scotia B3J 2X4

(formerly/auparavant Dal Tech, 1997-2000 and/ et Technical University of Nova Scotia, 1981-1997 and/et Nova Scotia Technical College, 1907-1980)

#### Faculty of Engineering

Agricultural Eng'g: 1974-2000. Biological Eng'g: 1997-Chemical Eng'g: 1965Civil Eng'g: 1965-Computer Eng'g: 2006-

Electrical Eng'g: 1965-

Engineering Physics: 1987-1991.

Environmental Eng'g: 2006-

Industrial Eng'g: 1969-Materials Eng'g: 2005-

Mechanical Eng'g: 1965-

Metallurgical Eng'g: 1965-1977, 1981-2005.

Mineral Resources Eng'g: 2007-

Mining Eng'g: 1965-2006.

#### École de technologie supérieure

Montréal, Québec H2T 2C8

(affiliated with / affiliée à l'Université du Québec)

Génie de la construction : 1993-

Génie des opérations et de la logistique : 2008-Génie des technologies de l'information : 2006-

Génie et gestion de la construction : 1990-1996. Génie électrique: 1990-Génie logiciel: 2004-

Génie mécanique : 1990-Génie de la production automatisée : 1990-

#### **Guelph. University of**

Guelph, Ontario N1G 2W1

#### School of Engineering

Agricultural Eng'g: 1973-1995.

Biological Eng'g: 1973-

Engineering Systems and Computing: 1994-

Environmental Eng'g: 1993-

Food Eng'a: 1993-2000.

Mechanical Eng'g: 2013-

Water Resources Eng'g: 1973-

#### **Lakehead University**

Thunder Bay, Ontario P7B 5E1

#### Faculty of Engineering

Chemical Eng'g: 1974-

Civil Eng'g: 1974-

Electrical Eng'g: 1974-

Mechanical Eng'g: 1974-

Software Eng'g: 2002-

#### **Laurentian University**

Sudbury, Ontario P3E 2C6

#### School of Engineering

Chemical Eng'g: 2006-

Extractive Metallurgical Eng'g: 1987-2006.

Extractive Metallurgy: 1985-1986.

Mechanical Eng'g: 2011-Mining Eng'g: 1987engineerscanada ingénieurs canada

#### Accredited engineering programs by institution

#### Programmes de génie agréés par établissement

#### Laval. Université

Québec, Québec G1K 7P4

#### Faculté de foresterie, de géographie et de géomatique

Génie du bois : 2002-Génie géomatique : 2007-

#### Faculté des sciences de l'agriculture et de l'alimentation

Génie agroenvironnemental: 2002-Génie alimentaire: 1997-

#### Faculté des sciences et de génie

Génie chimique: 1965-Génie civil: 1965-Génie des eaux : 2009-Génie électrique: 1965-Génie géologique: 1965-Génie informatique: 1993-Génie logiciel: 2006-

Génie des matériaux et de la métallurgie : 1990-

Génie mécanique: 1965-Génie métallurgique: 1965-1990.

Génie des mines et de la minéralurgie : 1990-

Génie minier: 1965-1990. Génie physique: 1965-Génie rural: 1973-2002.

#### Manitoba, The University of

Winnipeg, Manitoba R3T 2N2

#### Faculty of Engineering

Agricultural Eng'g: 1971-1998. Biosystems Eng'g: 1996-Civil Eng'g: 1965-Computer Eng'g: 1987-Electrical Eng'g: 1965-Geological Eng'g: 1965-2001. Industrial Eng'a: 1987-2005. Manufacturing Eng'g: 2003-2013. Mechanical Eng'g: 1965-

#### McGill University

Montréal, Québec H3A 2K6

#### Faculty of Agricultural and **Environmental Sciences**

Bioresource Eng'g: 2005-

#### Faculty of Engineering

Agricultural Eng'g (Macdonald College):

1971-2006.

Chemical Eng'a: 1965-Civil Eng'g: 1965-Computer Eng'g: 1993-Electrical Eng'g: 1965-Materials Eng'g: 2005-Mechanical Eng'g: 1965-Metallurgical Eng'g: 1965-2007.

Mining Eng'g: 1965-Software Eng'g: 2007-

#### McMaster University\*

Hamilton, Ontario L8S 4L7

#### Faculty of Engineering

Ceramic Eng'g: 1974-1998. Chemical Eng'g: 1965-

Chemical Eng'g & Bioengineering: 2006-

Civil Eng'g: 1989-

Civil Eng'g and Computer Systems: 1992-1995.

Civil Eng'g and Eng'g Mechanics: 1965-1988.

Computer Eng'g: 1981-

Electrical & Biomedical Eng'g: 2006-

Electrical Eng'g: 1965-Engineering Physics: 1974-Manufacturing Eng'g: 1982-2005. Materials Eng'g: 1990-Mechanical Eng'g: 1965-Mechatronics Eng'g: 2009-Metallurgical Eng'g: 1965-1997. Software Eng'g: 2001-

\*Graduates of programs at this institution may have completed additional non-technical studies, such as a management or society option, that will be listed on their transcripts. These transcripts contain wording such as "(Discipline) Engineering and Management" or "(Discipline) Engineering and Society". Only the engineering component of these programs is accredited by the Canadian Engineering Accreditation Board; thus, even though these options meet the accreditation requirements, only the base engineering programs are listed here.

\*Il se peut que les diplômés des programmes de cet établissement aient effectué des études supplémentaires non techniques, comme l'offrent par exemple les options gestion ou société, qui seront libellées sur leur relevé de notes de la façon suivante : « (Discipline) Engineering and Management » ou « (Discipline) Engineering and Society ». Seule la composante génie de ces programmes est agréée par le Bureau canadien d'agrément des programmes de génie. Par conséquent, bien que ces options répondent aux exigences en matière d'agrément, seuls les programmes de base en génie sont énumérés dans le présent document.

#### **Memorial University of** Newfoundland

St. John's. Newfoundland A1B 3X5

#### Faculty of Engineering and **Applied Science**

Civil Eng'g: 1975-Computer Eng'g: 2002-Electrical Eng'g: 1975-Mechanical Eng'g: 1975-Naval Architectural Eng'g: 1986-1996. Ocean and Naval Architectural Eng'g: 1997-Process Eng'g: 2013-Shipbuilding Eng'g: 1982-1985.

#### Moncton. Université de

Moncton, Nouveau-Brunswick E1A 3E9

#### Faculté d'ingénierie

Génie civil: 1972-Génie électrique: 1998-Génie industriel: 1975-2009. Génie mécanique : 1990-

#### **New Brunswick, University of**

Fredericton, New Brunswick E3B 5A3

#### Faculty of Computer Science and Faculty of Engineering

Software Eng'g: 2006-

#### Faculty of Engineering

Chemical Eng'g: 1965-Civil Eng'g: 1965-Computer Eng'g: 2001-Electrical Eng'g: 1965-Forest Eng'a: 1972-Geological Eng'g: 1984-Geomatics Eng'g: 1999-Mechanical Eng'g: 1965-Surveying Eng'g: 1972-1999.

#### Northern British Columbia, University of

Prince George, British Columbia V2N 4Z9

#### College of Science and Management

Environmental Eng'g (jointly with British Columbia): 2007-

#### **Nova Scotia Technical College**

(see/voir Dalhousie University)

NSTC offered accredited engineering programs from 1965 to 1980.

NSTC a offert des programmes de génie agréés de 1965 à 1980.

### **Nova Scotia, Technical University of**

(see/voir Dalhousie University)

TUNS offered accredited engineering programs from 1981 to 1996. However, students who enrolled prior to April 1, 1997, and graduated after that date can request that their degree be in the name of TUNS.

TUNS a offert des programmes de génie agréés de 1981 à 1996 mais les étudiants qui se sont inscrits avant le 1er avril 1997 et qui ont obtenu leur diplôme après cette date peuvent demander que leur diplôme porte le nom de TUNS.

engineers canada ingénieurs canada

#### Accredited engineering programs by institution

#### Programmes de génie agréés par établissement

#### Ontario Institute of Technology, University of\*

Oshawa, Ontario L1H 7K4

#### Faculty of Engineering and Applied Science

Automotive Eng'g: 2009-Electrical Eng'g: 2009-Manufacturing Eng'g: 2007-Mechanical Eng'g: 2008-Software Eng'g: 2009-

#### Faculty of Energy Systems and Nuclear Science

Nuclear Eng'g: 2007-

\*Graduates of programs at this institution may have completed additional non-technical studies, such as a management option, that will be listed on their degrees and transcripts. These degrees and transcripts contain wording such as "(Discipline) Engineering and Management". Only the engineering component of these programs is accredited by the Canadian Engineering Accreditation Board; thus, even though these options meet the accreditation requirements, only the base engineering programs are listed here.

\*Il se peut que les diplômés des programmes de cet établissement aient effectué des études supplémentaires non techniques, comme l'offre par exemple l'option gestion, qui sera libellée sur leur diplôme et leur relevé de notes de la façon suivante : « (Discipline) Engineering and Management ». Seule la composante génie de ces programmes est agréée par le Bureau canadien d'agrément des programmes de génie. Par conséquent, bien que ces options répondent aux exigences en matière d'agrément, seuls les programmes de base en génie sont énumérés dans le présent document.

#### Ottawa, University of

Ottawa, Ontario K1N 6N5

#### Faculty of Engineering

Biomedical Mechanical Eng'g: 2009-Chemical Eng'g: 1965-Civil Eng'g: 1971-Computer Eng'g: 1990-Electrical Eng'g: 1965-Mechanical Eng'g: 1971-Software Eng'g: 2001-

#### Polytechnique, École

Montréal, Québec H3C 3A7

(affiliated with / affiliée à l'Université de Montréal)

Génie aérospatial : 2012-Génie biomédical : 2012-Génie chimique : 1965-Génie civil : 1965-Génie électrique : 1965-Génie géologique : 1965-Génie industriel : 1973-Génie informatique : 1989-Génie logiciel : 2005-

Génie des matériaux : 1990-2012. Génie mécanique : 1965-Génie métallurgique : 1965-1989. Génie des mines : 1991-Génie minier : 1965-1991. Génie physique : 1965-

#### Québec en Abitibi-Témiscamingue, Université du

Rouyn-Noranda, Québec J9X 5E4

## Unité d'enseignement et de recherche en sciences appliquées

Génie électromécanique : 2000-Génie mécanique : 2010-

#### Québec à Chicoutimi, Université du

Chicoutimi, Québec G7H 2B1

#### Département des sciences appliquées

Génie civil : 2012-Génie électrique : 2004-Génie géologique : 1983-Génie informatique : 1992-Génie mécanique : 2004-Génie unifié : 1981-2009.

Ingénierie de l'aluminium : 2008-2012.

#### Québec à Montréal, Université du

Montréal, Québec H3C 3P8

#### Faculté des sciences

Génie microélectronique: 2007-

#### Québec en Outaouais, Université du

Gatineau, Québec J8X 3X7

(formerly/auparavant Québec à Hull, Université du)

#### Module de l'ingénierie

Génie informatique : 2002-

#### Québec à Rimouski, Université du

Rimouski, Québec G5L 3A1

#### Module de génie

Génie des systèmes électromécaniques : 1998-

Génie électrique : 2009-Génie mécanique : 2009-

#### Québec à Trois-Rivières, Université du

Trois-Rivières, Québec G9A 5H7

#### École d'ingénierie

Génie chimique : 1990-Génie électrique : 1978-Génie industriel : 1980-

Génie mécanique manufacturier: 1987-1999.

Génie mécanique : 2000-

#### **Queen's University**

Kingston, Ontario K7L 3N6

#### Faculty of Engineering and Applied Science

Chemical Eng'g: 1965-Civil Eng'g: 1965-Computer Eng'g: 2002-Electrical Eng'g: 1965-Engineering Chemistry: 1979-Engineering Physics: 1965-Geological Eng'g: 1975-

Materials and Metallurgical Eng'g: 1992-2002.

Mathematics and Engineering: 1974-

Mechanical Eng'g: 1965-Metallurgical Eng'g: 1965-1991. Mining Eng'g: 1965-

#### Regina, University of

Regina, Saskatchewan S4S 0A2

#### Faculty of Engineering and Applied Science

Electronic Information Systems Eng'g: 1986-1994.

Electronic Systems Eng'g: 1995-Environmental Systems Eng'g: 1997-Industrial Systems Eng'g: 1984-Petroleum Systems Eng'g: 2003-Regional Environmental Systems Eng'g:

1990-1997.

Regional Systems Eng'g: 1984-1989. Software Systems Eng'g: 2007-Systems Eng'g: 1981-1983.

#### **Royal Military College of Canada**

Kingston, Ontario K7K 5L0

#### Faculty of Engineering

Aeronautical Eng'g: 2009-Chemical Eng'g: 1965-1981, 2001-Chemical and Materials Eng'g: 1992-2001. Civil Eng'g: 1965-Computer Eng'g: 1983-

Computer Eng'g: 1983-Electrical Eng'g: 1965-Engineering and Manage

Engineering and Management: 1972-1995. Engineering Physics: 1975-1995. Fuels and Materials Eng'g: 1982-1991.

Mechanical Eng'g: 1965-

#### Accredited engineering programs by institution

#### Programmes de génie agréés par établissement

#### **Ryerson Polytechnical Institute**

(see/voir Ryerson University)

RPI offered accredited engineering programs in 1992. RPI a offert des programmes de génie agréés en 1992.

#### Ryerson Polytechnic University (RPU)

(see/voir Ryerson University)

RPU offered accredited engineering programs from 1992 to 2002.

RPU a offert des programmes de génie agréés de 1992 à 2002.

#### **Ryerson University**

Toronto, Ontario M5B 2K3

(formerly/auparavant Ryerson Polytechnical Institute, 1964-1992, and Ryerson Polytechnic University, 1992-2002)

#### Faculty of Engineering and Architectural Science

Aerospace Eng'g: 1992-Biomedical Eng'g: 2012-Chemical Eng'g: 1992-Civil Eng'g: 1992-Computer Eng'g: 2006-Electrical Eng'g: 1992-Industrial Eng'g: 1992-Mechanical Eng'g: 1992-

#### Saskatchewan, University of

Saskatoon, Saskatchewan S7N 0W0

#### College of Engineering

Agricultural Eng'g: 1965-1992.
Agricultural and Bioresource Eng'g: 1992-Chemical Eng'g: 1965-Civil Eng'g: 1965-Computer Eng'g: 2009-Electrical Eng'g: 1965-Engineering Physics: 1965-

Environmental Eng'g: 2011-Geological Eng'g: 1965-

Geological Eng'g (Geophysics): 1975-1999.

Mechanical Eng'g: 1965-Mining Eng'g: 1974-1976.

#### Sherbrooke. Université de

Sherbrooke, Québec J1K 2R1

#### Faculté de génie

Génie biotechnologique : 2008-Génie chimique : 1973-Génie civil : 1965-Génie électrique : 1965-Génie informatique : 1997-Génie mécanique : 1965-

#### **Simon Fraser University**

Burnaby, British Columbia V5A 1S6

#### School of Engineering Science

Engineering Science: 1986-Mechatronic Systems Eng'g: 2011-

#### Sir George Williams University (SGW)

(see/voir Concordia University)

SGW offered accredited engineering programs from 1969 to 1974.

SGW a offert des programmes de génie agréés de 1969 à 1974.

#### **Toronto, University of**

Toronto, Ontario M5S 1A4

## Faculty of Applied Science and Engineering

Chemical Eng'g: 1965-Civil Eng'g: 1965-Computer Eng'g: 1994-Electrical Eng'g: 1965-Engineering Science: 1965-Geo-Engineering: 1983-1990. Geological Eng'g: 1965-1974.

Geological Eng'g and Applied Earth Science:

1975-1982.

Geological and Mineral Eng'g: 1991-1998.

Industrial Eng'g: 1965-Materials Eng'g: 1996-Mechanical Eng'g: 1965-

Metallurgical Eng'g and Materials Science:

1986-1995.

Metallurgy & Materials Science: 1965-1985.

Mineral Eng'g: 1999-

#### Victoria, University of

Victoria, British Columbia V8W 2Y2

#### Faculty of Engineering

Computer Eng'g: 1988-Electrical Eng'g: 1988-Mechanical Eng'g: 1992-Software Eng'g: 2007-

#### Waterloo, University of

Waterloo, Ontario N2L 3G1

#### Faculty of Engineering

Chemical Eng'g: 1965-Civil Eng'g: 1965-Computer Eng'g: 1989-Electrical Eng'g: 1965-Environmental Eng'g: 1999-Geological Eng'g: 1986-Management Eng'g: 2012-Mechanical Eng'g: 1965-Mechatronics Eng'g: 2008-Nanotechnology Eng'g: 2010-Software Eng'g: 2006-Systems Design Eng'g: 1974-

#### **Western Ontario, The University of**

London, Ontario N6A 5B9

#### Faculty of Engineering

Chemical Eng'g: 1965-1971, 2007Chemical and Biochemical Eng'g: 1972-2006.
Civil Eng'g: 1965Computer Eng'g: 2001Electrical Eng'g: 1965Green Process Eng'g: 2012Integrated Eng'g: 2001Materials Eng'g: 1968-1999.
Mechanical Eng'g: 1965Software Eng'g: 2001-

#### Windsor, University of

Windsor, Ontario N9B 3P4

#### Faculty of Engineering

Chemical Eng'g: 1965-1990. Civil Eng'g: 1965-Electrical Eng'g: 1965-Engineering Materials: 1974-1991. Environmental Eng'g: 1991-Geological Eng'g: 1972-1989. Industrial Eng'g: 1974-Mechanical Eng'g: 1965-

#### York University

Toronto, Ontario M3J 1P3

#### Faculty of Science and Engineering

Computer Eng'g: 2007-Geomatics Eng'g: 2007-Space Eng'g: 2007-



RAEE Attn: Mr Oleg Boev Office 237a 30 Lenin Avenue TPU RU – Tomsk 634050

Brussels, 19 November 2008

Dear Mr Boev,

I confirm that the Administrative Council of ENAEE in its meeting of 5 November 2008 has decided, on the basis of a recommendation by the EUR-ACE Label Committee, to renew until 31 December 2013 the authorization to RAEE to award the EUR-ACE<sup>®</sup> Label to the First- and Second-Cycle engineering programmes it accredits.

I therefore ask you to proceed with your accreditation procedures, and thank you warmly for participating in the implementation of the EUR-ACE system.

Best regards,

Giuliano Augusti President of ENAEE

finling August-

### **List of Accredited Programmes**





Altai State Technical University named after I.I. Polzunov				
100400	INT	Electrical Supply	AEER	1997-2002
120100	INT	Mechanical Engineering Technology	AEER	1997-2002
120500	INT	Welding Equipment and Technology	AEER	1997-2002
150900	FCD	Technology, Equipment and Automation of Mechanical Engineering Productions	AEER	2003-2008
Dagestan S	State Ur	<u>niversity</u>		
210104	INT	Microelectronics and Solid State Electronics	AEER EUR-ACE®	2013-2018
280201	INT	Environmental Protection and Rational Use of National Resources	AEER EUR-ACE®	2013-2018
Irkutsk St	ate Tecl	nnical University		
130100	INT	Aircraft and helicopter construction	AEER	2004-2009
250400	INT	Chemical Engineering of Natural Power Supplies and Carbon-base Materials	AEER	2004-2009
Ivanovo S	tate Pov	wer University		
140404	INT	Nuclear Power Plants and Installations	AEER EUR-ACE®	2009-2014
210106	INT	Industrial Electronics	AEER EUR-ACE®	2009-2014
Kazan Stat	te Techr	nical University named after A.N. Tupolev		
150600	FCD	Science and technology of new materials	AEER EUR-ACE®	2011-2016
160100	FCD	Aircraft construction and rocket production	AEER EUR-ACE®	2011-2016
230100	FCD	Computer science	AEER EUR-ACE®	2011-2016
Kazan Nat	ional Re	esearch Technological University		
240100	FCD	Chemical Technology and Biotechnology	AEER	2004-2009
240100	SCD	Chemical Engineering for Innovative Entrepreneurship	AEER EUR-ACE®	2013-2018
Kemerovo	Institut	te of Food Science and Technology		
240700	FCD	Food Biotechnology	AEER EUR-ACE®	2013-2018
Komsomol	sk-on-A	Amur State Technical University		
140600	FCD	Electrical Engineering, Electromechanics and Electrical Technology	AEER	2005-2010
140601	INT	Electromechanics	AEER	2005-2010

140604	INT	Electrical Drives and Automated Industrial Sets and Engineering Systems	AEER	2005-2010	
Krasnova	rsk Stat	e Technical University			
200700	INT	Radio Engineering	AEER	1997-2002	
220100	INT	Computers, Systems and Networks	AEER	1997-2002	
210302	INT	Radio Engineering	AEER	2003-2008	
<u>"MATI" -I</u>	"MATI" -Russian State Technological University				
190300	INT	Aircraft instruments, Measuring and Computing complexes	AEER	1996-2001	
110400	INT	Foundry of ferrous and non-ferrous metals	AEER	1996-2001	
110500	INT	Metal Science and Thermal Treatment of Metals	AEER	1996-2001	
110700	INT	Welding Metallurgy	AEER	1996-2001	
Moscow I	nstitute	of Electronic Technology (Technical University)			
210100	FCD	Electronics and Microelectronics	AEER	2003-2008	
230100	FCD	Computer Science	AEER	2003-2008	
Moscow F	Power Fr	ngineering Institute (Technical University)			
140600	FCD	Electrical Engineering, Electromechanics and Electrical Technology	AEER	2005-2010	
140602	INT	Electrical and Electronic Machines	AEER EUR-ACE®	2007-2012	
140604	INT	Electrical Drives and Automated Industrial Sets and Engineering Systems	AEER EUR-ACE®	2007-2012	
140609	INT	Electrical Equipment for Aircraft	AEER EUR-ACE®	2007-2012	
140611	INT	<u>Insulators, Cables and Capacitors</u>	AEER EUR-ACE®	2007-2012	
140403	INT	Technical Physics of Thermonuclear Reactors and Plasma Installations	AEER EUR-ACE®	2010-2015	
Moscow S	State Ins	stitute of Radio Engineering, Electronics and Automatic	on (Technical	University)	
210302	INT	Radio Engineering	AEER	2004 -2009	
220402	INT	Robots and Robotic Systems	AEER	2005-2010	
200203	INT	Optoelectronic Devices and Systems	AEER	2005-2010	
220401	INT	Mechatronics	AEER	2005-2010	
210104	INT	Microelectronics and Solid State Electronics	AEER EUR-ACE®	2005-2010	
230105	INT	Computer Technology and Automated Systems Software	AEER	2005-2010	
230201	INT	Information Systems and Technologies	AEER	2005-2010	
230101	INT	Computers, Systems and Networks	AEER EUR-ACE®	2008-2013	
210104	INT	Microelectronics and Solid State Electronics	AEER EUR-ACE®	2010-2015	

200200	FCD	Optical Engineering	AEER EUR-ACE®	2010-2015
210300	FCD	Radio Engineering	AEER EUR-ACE®	2010-2015
211000	SCD	Design and technology of electronic devices  Quality Assurance and Certification of Electronic Equipment	AEER EUR-ACE®	2013-2018
210100	SCD	Instrumentation Engineering  Measurement and Information Technologies and Systems	AEER EUR-ACE®	2013-2018
Moscow St	tate Min	ing University		
090400	INT	Mine and Underground Construction	AEER	1996-2001
090500	INT	Open-pit Mining	AEER	1996-2001
130408	INT	Mine and underground construction	AEER EUR-ACE®	2010-2015
Moscow St	tate Tec	hnological University "Stankin"		
120100	INT	Mechanical Engineering Technology	AEER	1993-1998
120200	INT	Metal-cutting Machines and Tools	AEER	1993-1998
120400	INT	Machines and Metal Forming Technology	AEER	1993-1998
210200	INT	Automation of Technological Processes and Manufacturing	AEER	1993-1998
210300	INT	Robots and Robotic Systems	AEER	1993-1998
220300	INT	Automated Production Systems	AEER	1993-1998
Moscow St	tate Uni	versity of Applied Biotechnology		
070200	INT	Low Temperature Physics and Technology	AEER	1996-2001
170600	INT	Food Production Machines and Devices	AEER	1996-2001
210200	INT	Automation of Technological Processes and Manufacturing	AEER	1996-2001
250600	INT	Plastic and Elastoplastic Processing Technology	AEER	1996-2001
270900	INT	Meat and Meat Products Technology	AEER	1996-2001
271100	INT	Milk and Dairy Products Technology	AEER	1996-2001

### **List of Accredited Programmes**

 $\begin{array}{ccc} RF: & \underline{A-M} & N-Z & & \underline{Republic\ of} \\ \underline{Kazakhstan} & & \end{array}$ 



National Research Tomsk Polytechnic University				
071600	INT	High Voltage Engineering and Physics	AEER	1996-2001
080200	INT	Geology and Prospecting of Mineral Resources	AEER	1996-2001
180100	INT	Electromechanics	AEER	1996-2001
200400	INT	Industrial Electronics	AEER	1996-2001
210400	INT	Applied Mathematics	AEER	1996-2001
250900	INT	Chemical Engineering of Modern Energetic Materials	AEER	1999-2004

250800	INT	Chemical Engineering of Refractory Non-Metal and Silicate Materials	AEER	2000-2005
070500	INT	Nuclear Reactors and Power Plants	AEER	2000-2005
220100	INT	Computer Science	AEER	2000-2005
100500	INT	Thermal Power Plants	AEER	2000-2005
101300	INT	Boiler and Reactor Engineering	AEER	2000-2005
230100	FCD	Computer Science	AEER	2003-2008
140600	FCD	Electrical Engineering, Electromechanics and Electrical Technology	AEER	2003-2008
140601	INT	Electromechanics	AEER	2004-2009
140604	INT	Electrical Drives and Automated Industrial Sets and Engineering Systems	AEER	2004-2009
230101	INT	Computers, Systems and Networks	AEER	2004-2009
020804	INT	Geoecology	AEER	2004-2009
130100	FCD	Geology and Prospecting of Mineral Resources	AEER	2005-2010
200106	INT	Measurement Devices and Technologies	AEER EUR-ACE®	2007-2012
200203	INT	Opto-Electronic Equipment and Systems	AEER EUR-ACE®	2007-2012
240304	INT	Chemical Engineering of Refractory Non-Metal and Silicate Materials	AEER EUR-ACE®	2007-2012
240901	INT	Biotechnology	AEER EUR-ACE®	2008-2011
140200	FCD	Electrical Power Engineering	AEER EUR-ACE®	2008-2013
150917	SCD	High-technology Physics in Mechanical Engineering	AEER EUR-ACE®	2008-2013
230100	FCD	Computer Science	AEER EUR-ACE®	2008-2013
140600	FCD	Electrical Engineering, Electromechanics and Electrical Technology	AEER EUR-ACE®	2008-2013
130100	SCD	Groundwater Resources Formation and Composition	AEER EUR-ACE®	2010-2015
140200	SCD	High Voltage Engineering and Physics	AEER EUR-ACE®	2010-2015
150900	FCD	Technology, equipment and automation of mechanical engineering productions	AEER EUR-ACE®	2011-2016
220301	INT	Automation of technological processes and manufacturing (Gas and Oil field)	AEER EUR-ACE®	2011-2016
210100	SCD	Physical electronics	AEER EUR-ACE®	2011-2016
140200	SCD	Mode control of electric power systems	AEER EUR-ACE®	2011-2016
140400	SCD	Electrical drives and electrical drive control systems	AEER EUR-ACE®	2011-2016
200100	SCD	Stabilization and navigation systems	AEER EUR-ACE®	2011-2016
130500	FCD	Petroleum engineering	AEER	2011-2016

			EUR-ACE®	
130500	SCD	Geologic-geophysical problems of oil and gas field development	AEER EUR-ACE®	2011-2016
140801	INT	Electronics and Automated Physical Installations	AEER EUR-ACE®	2012-2017
240501	INT	Chemical Technology of Modern Power Engineering Materials	AEER EUR-ACE®	2012-2017
140404	INT	Nuclear Power Plants and Installations	AEER EUR-ACE®	2012-2017
200100	SCD	Devices and Methods of Quality Control and Diagnostics	AEER EUR-ACE®	2012-2017
200100	FCD	Instrumentation Engineering	AEER EUR-ACE®	2012-2017
		Measurement Devices and Technologies		
200100	FCD	Instrumentation Engineering	AEER EUR-ACE®	2012-2017
		Instrumentation Engineering		
200100	FCD	Instrumentation Engineering  Devices and Methods of Quality Control and Diagnostics	AEER EUR-ACE®	2012-2017
200100	CCD		AFFD	2012 2017
200100	SCD	Instrumentation Engineering  Measurement Devices and Technologies of Nondestructive Testing	AEER EUR-ACE®	2012-2017
240100	FCD	Chemical Engineering	AEER	2012-2017
		Chemical Engineering of Natural Power Supplies and Carbon-base Materials	EUR-ACE®	
240100	FCD	Chemical Engineering	AEER	2012-2017
		Chemical Technology of Organic Substances	EUR-ACE®	
240100	FCD	Chemical Engineering	AEER	2012-2017
		Chemical Technology of Inorganic Substances	EUR-ACE®	
240100	FCD	Chemical Engineering	AEER	2012-2017
		Polymer Processing Technology	EUR-ACE®	
240100	FCD	Chemical Engineering	AEER EUR-ACE®	2012-2017
		Technology of Refractory Non-Metal and Silicate Materials	EUR-ACE®	
240100	SCD	Chemical Engineering	AEER EUR-ACE®	2012-2017
		Chemical Engineering of Refractory Non-Metal and Silicate Materials	EUR-ACE®	
150100	SCD	Science and Technology of Nanomaterials and Coatings	AEER EUR-ACE®	2012-2017
		Science and Technology of Nanomaterials and Coatings	EUR-ACE®	
200400	FCD	Optical Engineering  Opto-Electronic Equipment and Systems	AEER EUR-ACE®	2012-2017
022600	500			2042 2047
022000	FCD	Ecology and Exploitation of Natural Resources Geoecology	AEER EUR-ACE®	2012-2017
201000	FCD	Biotechnical Systems and Technologies	AEER	2012-2017

		Biotechnical and Medical Devices and Systems	EUR-ACE®	
<b>National</b>	Resea	rch University «Belgorod State University»		
210400	FCD	Telecommunications	AEER EUR-ACE®	2012-2017
210406	INT	Communication Networks and Switching Systems	AEER EUR-ACE®	2012-2017
210602	INT	Nanomaterials	AEER EUR-ACE®	2012-2017
National	Univer	sity of Science and Technology «MISIS»		
150101	INT	Metallurgy of Ferrous Metals	AEER	2004-2009
150105	INT	Metal Science and Thermal Treatment of Metals	AEER	2004-2009
150601	INT	Science and Technology of New Materials	AEER	2004-2009
150400	FCD	Metallurgy of ferrous metals	AEER EUR-ACE®	2011-2016
150400	FCD	Physical Metallurgy of Non-Ferrous, Rare-Earth and Precious Metals	AEER EUR-ACE®	2011-2016
150400	FCD	Functional Materials and Coatings	AEER EUR-ACE®	2011-2016
150400	FCD	Metal Forming	AEER EUR-ACE®	2011-2016
011200	FCD	Physics Physics of Condensed Matter	AEER EUR-ACE®	2012-2017
150100	FCD	Materials Science and Engineering  Materials Science and Engineering of Functional Materials for Nanoelectronics	AEER EUR-ACE®	2012-2017
150400	FCD	Metallurgy Metallurgy of Non-ferrous, Rare and Precious Metals	AEER EUR-ACE®	2012-2017
151000	FCD	Processing Machinery and Equipment  Metallurgical Machines and Equipment	AEER EUR-ACE®	2012-2017
210100	FCD	Electronics and Nanoelectronics Semiconductor Devices for Micro- and Nanoelectronics	AEER EUR-ACE®	2012-2017
210100	FCD	Electronics and Nanoelectronics  Materials and Technologies of Magnetoelectronics	AEER EUR-ACE®	2012-2017
210100	FCD	Electronics and Nanoelectronics  Micro- and Nanotechnology Processes	AEER EUR-ACE®	2012-2017
220700	FCD	Automated Systems in Manufacturing  Automated Systems in Manufacturing	AEER EUR-ACE®	2012-2017
230100	FCD	Computer Science	AEER EUR-ACE®	2012-2017
		Automated Systems		

Regrand   Peoples' Friendship University of Russia								
270100 SCD Construction Structural Theory and Engineering  270100 SCD Construction River and Underground Hydraulic Engineering Works  270100 SCD Construction Theory and Practice of Organizational, Technical and Economic Decisions in Building and Construction Theory and Practice of Organizational, Technical and Economic Decisions in Building and Construction  141100 SCD Power mechanical engineering Internal Combustion Engines  141100 SCD Power mechanical engineering Steam- and Gas Turbine Plants and Engines  Samara State Aerospace University  160301 INT Aircraft Engines and Power Plants  AEER EUR-ACE®  2013-2018  EUR-ACE®  2013-2018  Saint Petersburg Electrotechnical University "LETI"  220200 FCD Automation and Control AEER 2003-2008  230100 FCD Electronics and Microelectronics AEER 2003-2008  2003-2008  AEER 2003-2008								
Structural Theory and Engineering  270100 SCD Construction River and Underground Hydraulic Engineering Works  270100 SCD Construction Theory and Practice of Organizational, Technical and Economic Decisions in Building and Construction  141100 SCD Power mechanical engineering Internal Combustion Engines  141100 SCD Power mechanical engineering Steam- and Gas Turbine Plants and Engines  Samara State Aerospace University  160301 INT Aircraft Engines and Power Plants  160802 INT Spasecraft and Rocket Boosters  Saint Petersburg Electrotechnical University "LETI"  220200 FCD Automation and Control  AEER 2003-2008  230100 FCD Computer Science  AEER 2003-2008  AEER 2003-2008  AEER 2003-2008								
Structural Theory and Engineering  270100 SCD Construction River and Underground Hydraulic Engineering Works  270100 SCD Construction Theory and Practice of Organizational, Technical and Economic Decisions in Building and Construction  141100 SCD Power mechanical engineering Internal Combustion Engines  141100 SCD Power mechanical engineering Steam- and Gas Turbine Plants and Engines  Samara State Aerospace University  160301 INT Aircraft Engines and Power Plants  AEER EUR-ACE®  160802 INT Spasecraft and Rocket Boosters  AEER EUR-ACE®  Saint Petersburg Electrotechnical University "LETI"  220200 FCD Automation and Control  AEER 2003-2008  210100 FCD Electronics and Microelectronics  AEER 2003-2008  2003-2008  AEER 2003-2008								
River and Underground Hydraulic Engineering Works  270100 SCD Construction Theory and Practice of Organizational, Technical and Economic Decisions in Building and Construction  141100 SCD Power mechanical engineering Internal Combustion Engines  2013-2018  2013-20								
River and Underground Hydraulic Engineering Works  270100 SCD Construction Theory and Practice of Organizational, Technical and Economic Decisions in Building and Construction  141100 SCD Power mechanical engineering Internal Combustion Engines  2013-2018  EUR-ACE®  2013-2018  EUR-ACE®  2013-2018  EUR-ACE®  32013-2018  EUR-ACE®  2013-2018  EUR-ACE®  2013-2018  EUR-ACE®  2013-2018  EUR-ACE®  2013-2018  Samara State Aerospace University  160301 INT Aircraft Engines and Power Plants  AEER EUR-ACE®  2008-2013  160802 INT Spasecraft and Rocket Boosters  AEER EUR-ACE®  2008-2013  Saint Petersburg Electrotechnical University "LETI"  220200 FCD Automation and Control  AEER 2003-2008  210100 FCD Electronics and Microelectronics  AEER 2003-2008  230100 FCD Computer Science  AEER 2003-2008  AEER 2003-2008								
Theory and Practice of Organizational, Technical and Economic Decisions in Building and Construction  141100 SCD Power mechanical engineering Internal Combustion Engines  141100 SCD Power mechanical engineering EUR-ACE® Steam- and Gas Turbine Plants and Engines  Samara State Aerospace University  160301 INT Aircraft Engines and Power Plants AEER EUR-ACE® 2008-2013 EUR-ACE® 2008-2013 EUR-ACE® 2008-2013 Spaint Petersburg Electrotechnical University "LETI"  Saint Petersburg Electrotechnical University "LETI"  220200 FCD Automation and Control AEER 2003-2008 210100 FCD Electronics and Microelectronics AEER 2003-2008 200300 FCD Biomedical Engineering AEER 2003-2008 AEER 2003-20								
Theory and Practice of Organizational, Technical and Economic Decisions in Building and Construction  141100 SCD Power mechanical engineering Internal Combustion Engines  141100 SCD Power mechanical engineering Steam- and Gas Turbine Plants and Engines  Samara State Aerospace University  160301 INT Aircraft Engines and Power Plants AEER EUR-ACE® 2008-2013  160802 INT Spasecraft and Rocket Boosters AEER EUR-ACE® 2008-2013  Saint Petersburg Electrotechnical University "LETI"  220200 FCD Automation and Control AEER 2003-2008  210100 FCD Electronics and Microelectronics AEER 2003-2008  230100 FCD Computer Science AEER 2003-2008  200300 FCD Biomedical Engineering AEER 2003-2008								
Internal Combustion Engines  141100 SCD Power mechanical engineering Steam- and Gas Turbine Plants and Engines  Samara State Aerospace University  160301 INT Aircraft Engines and Power Plants  160802 INT Spasecraft and Rocket Boosters  Saint Petersburg Electrotechnical University "LETI"  220200 FCD Automation and Control  AEER 2003-2008  210100 FCD Electronics and Microelectronics  AEER 2003-2008  230100 FCD Computer Science  AEER 2003-2008  AEER 2003-2008  AEER 2003-2008								
Internal Combustion Engines  141100 SCD Power mechanical engineering Steam- and Gas Turbine Plants and Engines  Samara State Aerospace University  160301 INT Aircraft Engines and Power Plants  160802 INT Spasecraft and Rocket Boosters  Saint Petersburg Electrotechnical University "LETI"  220200 FCD Automation and Control  210100 FCD Electronics and Microelectronics  AEER 2003-2008  230100 FCD Computer Science  AEER 2003-2008  AEER 2003-2008  AEER 2003-2008								
Steam- and Gas Turbine Plants and Engines  Samara State Aerospace University  160301 INT Aircraft Engines and Power Plants  AEER EUR-ACE®  160802 INT Spasecraft and Rocket Boosters  Saint Petersburg Electrotechnical University "LETI"  220200 FCD Automation and Control  AEER 2003-2008  210100 FCD Electronics and Microelectronics  AEER 2003-2008  230100 FCD Computer Science  AEER 2003-2008  AEER 2003-2008  AEER 2003-2008								
Steam- and Gas Turbine Plants and Engines  Samara State Aerospace University  160301 INT Aircraft Engines and Power Plants  AEER EUR-ACE®  160802 INT Spasecraft and Rocket Boosters  AEER EUR-ACE®  Saint Petersburg Electrotechnical University "LETI"  220200 FCD Automation and Control  AEER 2003-2008  210100 FCD Electronics and Microelectronics  AEER 2003-2008  230100 FCD Computer Science  AEER 2003-2008  AEER 2003-2008  AEER 2003-2008								
160301INTAircraft Engines and Power PlantsAER EUR-ACE®2008-2013160802INTSpasecraft and Rocket BoostersAEER EUR-ACE®2008-2013Saint Petersburg Electrotechnical University "LETI"220200FCDAutomation and ControlAEER2003-2008210100FCDElectronics and MicroelectronicsAEER2003-2008230100FCDComputer ScienceAEER2003-2008200300FCDBiomedical EngineeringAEER2003-2008								
160301INTAircraft Engines and Power PlantsAER EUR-ACE®2008-2013160802INTSpasecraft and Rocket BoostersAEER EUR-ACE®2008-2013Saint Petersburg Electrotechnical University "LETI"220200FCDAutomation and ControlAEER2003-2008210100FCDElectronics and MicroelectronicsAEER2003-2008230100FCDComputer ScienceAEER2003-2008200300FCDBiomedical EngineeringAEER2003-2008								
EUR-ACE®								
Saint Petersburg Electrotechnical University "LETI"  220200 FCD Automation and Control AEER 2003-2008 210100 FCD Electronics and Microelectronics AEER 2003-2008 230100 FCD Computer Science AEER 2003-2008 200300 FCD Biomedical Engineering AEER 2003-2008								
220200FCDAutomation and ControlAEER2003-2008210100FCDElectronics and MicroelectronicsAEER2003-2008230100FCDComputer ScienceAEER2003-2008200300FCDBiomedical EngineeringAEER2003-2008								
210100FCDElectronics and MicroelectronicsAEER2003-2008230100FCDComputer ScienceAEER2003-2008200300FCDBiomedical EngineeringAEER2003-2008								
230100 FCD Computer Science AEER 2003-2008 200300 FCD Biomedical Engineering AEER 2003-2008								
200300 FCD Biomedical Engineering AEER 2003-2008								
Siberian Federal University								
Siberian Federal University								
210200 SCD Microwave Equipment and Antennas AEER EUR-ACE® 2010-2015								
230100 SCD High-Performance Computing Systems AEER EUR-ACE® 2010-2015								
Siberian State Aerospace University								
220100 FCD System Analysis and Control AEER 2011-2016								
EUR-ACE®								
230100 FCD Computer Science and Computer Facilities AEER EUR-ACE® 2011-2016								
Stary Oskol Technological Institute named after A.A. Ugarov (branch of National University of Science and Technology «MISIS»)								
150400 FCD Metallurgy <b>AEER</b> 2012-2015								
Metallurgy of Ferrous Metals  EUR-ACE®								

Taganrog Institute of Technology of Southern Federal University								
210100	FCD	Electronics and Microelectronics	AEER	2003-2008				
230100	FCD	Computer Science	AEER	2003-2008				
230100	FCD	Computer Science	AEER EUR-ACE®	2010-2015				
220200	FCD	Automation and control	AEER EUR-ACE®	2010-2015				
210100	FCD	Electronics and Microelectronics	EUR-ACE®	2012-2017				
200100	FCD	Equipment Engineering	AEER EUR-ACE®	2012-2017				
Tambov S	State T	echnical University						
210201	INT	Design and Technology of Radioelectronic Devices	AEER	2006-2011				
140211	INT	Electrical Supply	AEER	2006-2011				
Togliatty	State	<u>University</u>						
140211	INT	Electrical Supply	AEER EUR-ACE®	2009-2014				
150202	INT	Industrial Welding Technology and Equipment	AEER EUR-ACE®	2009-2014				
151002	INT	Mechanical engineering technology	AEER EUR-ACE®	2009-2014				
Tomsk State University of Control Systems and Radio Electronics								
210100	FCD	Electronics and nanoelectronics	AEER EUR-ACE®	2013-2018				
222000	ECD	Industrial electronics	4	2012 2010				
222000	FCD	Innovation	AEER EUR-ACE®	2013-2018				
		Innovation Management in Electronic Engineering						
<u>Trekhgorny Technological Institute</u>								
230101	INT	Computers, Systems and Networks	AEER	2004-2007				
Tyumen State Oil and Gas University								
130501	INT	Design, Construction and Operation of Gas and Oil Pipelines and Storage Facilities	AEER	2006-2011				
130503	INT	Development and Exploitation of Oil and Gas Fields	AEER	2006-2011				
130504	INT	Oil and Gas Drilling	AEER	2006-2011				
190601	INT	Automobiles and Transportation Facilities	AEER	2007-2012				
190603	INT	Transport and technological machinery and equipment service (oil and gas production)	AEER	2007-2012				
190701	INT	Transportation organization and transport management (automobile transport)	AEER	2007-2012				
130602	INT	Oil and Gas Fields Machinery and Equipment	AEER EUR-ACE®	2008-2013				
150202	INT	Industrial Welding Technology and Equipment	AEER EUR-ACE®	2008-2011				

190205	INT	Lifting, Transportation Means and Road Machines	AEER EUR-ACE®	2008-2013				
240401	INT	Chemical Technology of Organic Substances	AEER EUR-ACE®	2009-2014				
240403	INT	Chemical Engineering of Natural Power Supplies and Carbon-base Materials	AEER EUR-ACE®	2009-2014				
240801	INT	Machines and Apparatus of Chemical Production	AEER EUR-ACE®	2009-2014				
280201	INT	Environmental control and rational use of natural resources	AEER EUR-ACE®	2010-2015				
280102	INT	Safety of technological processes and productions	AEER EUR-ACE®	2010-2015				
120302	INT	Land cadastre	AEER EUR-ACE®	2010-2015				
Tyumen :	State U	Iniversity of Architecture and Civil Engineering						
270800	SCD	Construction	AEER	2013-2018				
		Water Supply and Sanitation	EUR-ACE®					
270800	SCD	Construction	AEER	2013-2018				
		Industrial and Civil Construction	EUR-ACE®					
280700	SCD	Technosphere Safety	AEER	2013-2018				
		Safety of Technological Processes and Production	EUR-ACE®					
<u>Ural State Forest Engineering University</u>								
270205	INT	Automobile Roads and Aerodromes	AEER	2006-2011				
<u>Ural State Technical University</u>								
240302	INT	Technology of Electrochemical Productions	AEER EUR-ACE®	2008-2013				
<u>Ufa State Aviation Technical University</u>								
280200	FCD	Environment Protection	AEER	2005-2010				
230100	FCD	Computer Science	AEER	2005-2010				
150501	INT	Material Science in Mechanical Engineering	AEER	2005-2010				
280200	SCD	Environment Protection	AEER EUR-ACE®	2008-2013				
Ufa State Petroleum Technological University								
130504	INT	Oil and Gas Drilling	AEER EUR-ACE®	2007-2012				
130603	INT	Oil and Gas Processing Equipment	AEER EUR-ACE®	2007-2012				
150400	FCD	Processing Machinery and Equipment	AEER EUR-ACE®	2007-2012				
240100	FCD	Chemical Engineering and Biotechnology	AEER EUR-ACE®	2008-2013				
240403	INT	Chemical Engineering of Natural Power Supplies and Carbon-base	AEER	2008-2013				

		Materials	EUR-ACE®	
130602	INT	Oil and Gas Fields Machinery and Equipment	AEER EUR-ACE®	2008-2013
130501	INT	Design, Construction and Operation of Gas and Oil Pipelines and Storage Facilities	AEER EUR-ACE®	2009-2014
550809	SCD	Chemical Engineering of Fuel and Gas	AEER EUR-ACE®	2010-2015
551830	SCD	Equipment Design Theory for Oil and Gas Processing, Petrochemical and Chemical Production	AEER EUR-ACE®	2010-2015
551831	SCD	Technological Systems and Equipment Reliability	AEER EUR-ACE®	2010-2015
270100	FCD	Building Construction	AEER EUR-ACE®	2011-2016
550109	SCD	Building Construction	AEER EUR-ACE®	2011-2016
131000	FCD	Petroleum Engineering	AEER EUR-ACE®	2013-2018
151000	FCD	Production Machines and Equipment	AEER EUR-ACE®	2013-2018
Vladimir State University named after Alexander and Nikolay Stoletovs				
150900	FCD	Technology, Equipment and Automation of Mechanical Engineering Productions	AEER EUR-ACE®	2012-2017
230100	FCD	Computer Science	AEER EUR-ACE®	2012-2017

# List of Accredited Programmes



RF: A Kazakhs	<u>- M</u> ] tan	N - Z Republic of	EO	K-ACE
D. Serikbayev East Kazakhstan State Technical University (Ust-Kamenogorsk, Republic of Kazakhstan)				
050703	FCD	Information systems	AEER EUR-ACE®	2011-2016
050713	FCD	Transport, transport facilities and technology	AEER EUR-ACE®	2011-2016
Innovati	Innovative University of Eurasia (Pavlodar, Republic of Kazakhstan)			
050701	FCD	Biotechnology	AEER EUR-ACE®	2010-2015
050718	FCD	Electrical Power Engineering	AEER EUR-ACE®	2010-2015
Kazakh National Technical University named after K.I. Satpaev (Almaty, Republic of Kazakhstan)				zakhstan)
050704	FCD	Computer Science and Software	AEER EUR-ACE®	2010-2015
050711	FCD	Geodesy and Cartography	AEER EUR-ACE®	2010-2015
050712	FCD	Mechanical Engineering	AEER EUR-ACE®	2010-2015

050718	FCD	Electrical Power Engineering	AEER EUR-ACE®	2010-2015
050723	FCD	Technical Physics	AEER EUR-ACE®	2010-2013
050713	FCD	Transport, transport facilities and technology	AEER EUR-ACE®	2011-2016
050719	FCD	Radio engineering, electronics and telecommunications	AEER EUR-ACE®	2011-2016
050716	FCD	Instrumentation engineering	AEER EUR-ACE®	2011-2016
050720	FCD	Chemical technology of inorganic substances	AEER EUR-ACE®	2011-2016
050721	FCD	Chemical technology of organic substances	AEER EUR-ACE®	2011-2016
050722	FCD	Printing	AEER EUR-ACE®	2011-2016
050724	FCD	Processing machinery and equipment	AEER EUR-ACE®	2011-2016
050729	FCD	Construction	AEER EUR-ACE®	2011-2016
050731	FCD	Life safety and environmental protection	AEER EUR-ACE®	2011-2016
050732	FCD	Standardization, metrology and certification	AEER EUR-ACE®	2011-2016
L.N. Gum	ilyov E	urasian National University (Astana, Republic of Kazakhsta	<u>n)</u>	
050702	FCD	Automation and control	AEER EUR-ACE®	2011-2016
050732	FCD	Standardization, metrology and certification	AEER EUR-ACE®	2011-2016
050901	FCD	Organization of transportation, traffic and operation	AEER EUR-ACE®	2011-2016
6N0702	SCD	Automation and control	AEER EUR-ACE®	2011-2016
6N0732	SCD	Standardization, metrology and certification	AEER EUR-ACE®	2011-2016
6N0901	SCD	Organization of transportation, traffic and operation	AEER EUR-ACE®	2011-2016
Karaganda state technical university (Karaganda, Republic of Kazakhstan)				
050702	FCD	Automation and control	AEER EUR-ACE®	2010-2015
050707	FCD	Mining engineering	AEER EUR-ACE®	2010-2015
050709	FCD	Metallurgy	AEER EUR-ACE®	2010-2015
050712	FCD	Mechanical engineering	AEER EUR-ACE®	2010-2015
050713	FCD	Transport, transport facilities and technology	AEER EUR-ACE®	2010-2015

Kostanay Engineering and Pedagogical University (Kostanay, Republic of Kazakhstan)				
050713	FCD	Transport, Transport Equipment and Technology	AEER EUR-ACE®	2011-2016
050732	FCD	Standardization, Metrology and Certification	AEER EUR-ACE®	2011-2016
Semey State University named after Shakarim (Semey, Republic of Kazakhstan)				
050727	FCD	Food technology	AEER EUR-ACE®	2010-2015
050724	FCD	Processing machinery and equipment	AEER EUR-ACE®	2010-2015

# **Washington Accord**

Signatories of the Washington Accord are:

- Australia Represented by Engineers Australia (1989)
- Canada Represented by Engineers Canada (1989)
- Chinese Taipei Represented by Institute of Engineering Education Taiwan (2007)
- Hong Kong China Represented by *The Hong Kong Institution of Engineers (1995)*
- **Ireland** Represented by *Engineers Ireland (1989)*
- Japan Represented by Japan Accreditation Board for Engineering Education (2005)
- Korea Represented by Accreditation Board for Engineering Education of Korea (2007)
- Malaysia Represented by Board of Engineers, Malaysia (2009)
- New Zealand Represented by Institution of Professional Engineers NZ (1989)
- Russia Represented by Association for Engineering Education of Russia (2012)
- **Singapore** Represented by *Institution of Engineers Singapore (2006)*
- South Africa Represented by Engineering Council of South Africa (1999)
- Turkey Represented by Association for Evaluation and Accreditation of Engineering Programs (2011)
- United Kingdom Represented by Engineering Council UK (1989)
- United States Represented by Accreditation Board for Engineering and Technology (1989)

For more details about the Washington Accord, kindly visit the *International Engineering Alliance* website.

The following are engineering programmes which have been granted <u>full accreditation</u> by the EAB:

National University of Singapore (NUS)	
Bachelor of Computing (Computer Engineering)	Students graduating in Academic Year 2007-08 to Academic Year 2011-12
Bachelor of Engineering (Bioengineering)	Students graduating in Academic Year 2006-07 to Academic Year 2013-14
Bachelor of Engineering (Biomedical Engineering)	Students graduating in and after Academic Year 2013-14
Bachelor of Engineering (Chemical Engineering)	Students admitted (or <u>intake</u> ) in and after Academic Year 2006-07
Bachelor of Engineering (Civil Engineering)	Students admitted (or intake) in and after Academic Year 2002-03
Bachelor of Engineering (Computer Engineering)	Students admitted (or intake) in and after Academic Year 2004-05
Bachelor of Engineering (Electrical Engineering)	Students admitted (or intake) in and after Academic Year 2004-05
Bachelor of Engineering (Engineering Science)	Students graduating in and after Academic Year 2009-10
Bachelor of Engineering (Environmental Engineering)	Students graduating in and after Academic Year 2007-08

Bachelor of Engineering (Industrial and Systems Engineering)	Students admitted (or intake) in and after Academic Year 2006-07
Bachelor of Engineering (Materials Science and Engineering)	Students graduating in and after Academic Year 2008-09
Bachelor of Engineering (Mechanical Engineering)	Students admitted (or intake) in and after Academic Year 2004-05
Bachelor of Technology (Chemical Engineeering)	Students graduating in and after Academic Year 2007-08
Bachelor of Technology (Electronics Engineering)	Students graduating in and after Academic Year 2008-09
Bachelor of Technology (Industrial and Management Engineering)	Students graduating in and after Academic Year 2012-13
Bachelor of Technology (Mechanical Engineering)	Students graduating in and after Academic Year 2008-09
Bachelor of Technology (Manufacturing Engineering)	Students graduating in and after Academic Year 2012-13
Nanyang Technological University (NTU)	
Bachelor of Engineering (Aerospace)	Students graduating in and after Academic Year 2008-09
Bachelor of Engineering (Bioengineering)	Students graduating in and after Academic Year 2007-08
Bachelor of Engineering (Chemical and Biomolecular Engineering)	Students graduating in and after Academic Year 2007-08
Bachelor of Engineering (Civil Engineering)	Students admitted (or intake) in and after Academic Year 2003-04
Bachelor of Engineering (Computer Engineering)	Students admitted (or intake) in and after Academic Year 2003-04
Bachelor of Engineering (Computer Science)	Students graduating in and after Academic Year 2008-09
Bachelor of Engineering (Electrical and Electronic Engineering)	Students admitted (or intake) in and after Academic Year 2003-04
Bachelor of Engineering (Environmental Engineering)	Students graduating in and after Academic Year 2006-07
Bachelor of Engineering (Information Engineering and Media)	Students graduating in and after Academic Year 2010-11
Bachelor of Engineering (Materials Engineering)	Students graduating in and after Academic Year 2006-07

Bachelor of Engineering (Mechanical Engineering)	Students admitted (or intake) in and after Academic Year 2003-04
CIM University	
SIM University	
Bachelor of Engineering (Honours) (Electronics)	Students graduating in and after Academic Year 2008-09

# **RMIT University (delivered at Singapore Institute of Commerce)**

Bachelor of Engineering (Mechanical Engineering)

Students graduating in Academic Year 2010-11 and Academic Year 2011-12

The following are engineering programmes which have been granted <u>provisional accreditation</u> by the EAB:

Singapore University of Technology and Design (SUTD)		
Bachelor of Engineering (Engineering Product Development)	Students admitted (or intake) in and after Academic Year 2012-13	
Bachelor of Engineering (Engineering Systems and Design)	Students admitted (or intake) in and after Academic Year 2012-13	
Bachelor of Engineering (Information Systems Technology and Design)	Students admitted (or intake) in and after Academic Year 2012-13	

# Part (A)

Holder of any engineering degree which is accredited by the following members of Washington Accord

Country	Accrediting Organisation and Reference
	Engineers Australia
AUSTRALIA	http://www.engineersaustralia.org.au/shadomx/apps/fms/fmsdownload.cfm?file_uuid= 0FE48F95-AF05-766A-5F6B-39526A1126F4&siteName=ieaust
GINLE	The Canadian Engineering Accreditation Board of Engineers Canada
CANADA	http://www.engineerscanada.ca/e/pr_programs1.cfm
HONG KONG	Hong Kong Institution of Engineers
HONG KONG	http://www.hkie.org.hk/eng/html/qual&membership/progaccredlist.asp
IRELAND	The Institution of Engineers of Ireland
IRELAND	http://www.hkie.org.hk/eng/html/qual&membership/progaccredlist.asp
LADAN	Japan Accreditation Board for Engineering Education
JAPAN	http://www.jabee.org/english/OpenHomePage/accredited_programs0.htm
NAAT ANGTA	Board of Engineers Malaysia
MALAYSIA	http://www.bem.org.my/v3/listofaccreditedprogrammes.html
NEW GEALAND	Institution of Professional Engineers New Zealand
NEW ZEALAND	http://www.ipenz.org.nz/ipenz/Education_Career/accreditation/four_year.cfm

<u>aspx</u>
r
_

Part (B)
Engineering graduates from any of the following universities

Country	University, <u>College</u> or Institution
BANGLADESH	Bangladesh Institute of Technology (BIT)
	Bangladesh University of Engineering & Technology (BUET)
	Katholieke Universiteit Leuven
<u>BELGIUM</u>	Universiteit Gent
	Vrije Universiteit Brussel
FRANCE	All universities which are accredited by Commission des Titres d'Ingénieur, France
	Rheinisch- Westfälische Technische Hochschule Aachen
	Technische Universität Berlin
	Technische Universität Carolo-Wilhelmina zu Braunschweig
	Technische Universität Darmstadt
	Technische Universität München
	Universität Stuttgart
	Friedrich-Alexander-Universitat-Erlangen-Nurnberg,
CEDMANIX	Kaiserlautern Universitat
GERMANY	Ruhr-Universitat Bochum
	Technische Universitat Clausthal
	Technische Universität Dortmund
	Technische Universitat Hamburg-Harburg
	Technische Universitat Hannover
	Technische Universitat Munchen
	Universitat Bremen
	Universitat Karlsruhe (TH)
	Universitat des Saarlandes
INDIA	Indian Institute of Technology, Bombay
	Indian Institute of Technology, Delhi
	Indian Institute of Technology, Guwahati

F	Indian Institute of Technology, Vennus
i i	Indian Institute of Technology, Kanpur
i i	Indian Institute of Technology, Kharagpur
	Indian Institute of Technology, Madras
	Indian Institute of Technology, Roorkee
-	Birla Institute of Technology & Science, Pilani
i i	College of Engineering, Anna University, Guindy
	Delhi College of Engineering, New Delhi
-	Institute of Technology, Banaras Hindu University, Varanasi
-	Jadavpur University, Kolkata
-	Motilal Nehru National Institute of Technology, Allahabad
	National Institute of Technology, Karnataka Surathkal
i i	(formerly known as Regional Engineering College, Suratkal)
i i	National Institute of Technology, Kurukshetra
-	National Institute of Technology, Rourkela
	National Institute of Technology, Tiruchirappalli
i i	(formerly known as Regional Engineering College, Trichirapalli)
	National Institute of Technology, Warangal
	(formerly known as Regional Engineering College, Warangal)
i i	Punjab Engineering College, <u>Chandigarh</u>
	Thapar University, Patiala
i i	(formerly known as Thapar Institute of Engineering and Technology)
i i	Annamalai University
-	Banaras Hindu University
-	Indian Institute of Science, Bangalore
L.	Jawaharlal Nehru Technological University Hyderabad
The state of the s	Laxminarayan Institute of Technology, Nagpur
	PSG College of Technology
-	Regional Engineering College, Calicut
-	University of Madras
	University of Mumbai
-	(formerly known as University of Bombay)
	University of Roorkee
	(now known as Indian Institute of Technology Roorkee)
INDONESIA	Gadjah Mada University
ISRAEL	Technion Israel Institute of Technology
<u>MYANMAR</u>	Yangon Technological University
	Beijing Jiaotong University
	Chongqing University
	Dalian University of Technology
	Harbin Institute of Technology
	Hohai University
PEOPLE'S	Hunan University
REPUBLIC OF	Shanghai Jiao Tong University
CHINA	Southeast University
	Southwest Jiaotong University
	Tianjin University
	Tongji University
	Tsinghua University
	Xi'an University of Architecture & Technology
	Wuhan University
	Zhejiang University
	England on tolony

	Ct1 Ct
	Change of the Control
	Chang'an University
	China University of Mining & Technology
	Fuzhou University
	Huazhong University of Science and Technology
	South China University of Technology
	Beijing University of Chemical Technology
	Beijing Institute of Technology
	Beijing Normal University
	Beijing University of Aeronautics and Astronautics
	Chengdu University of Technology
	China University of Petroleum
	(formerly known as East China Petroleum Institute)
	East China University of Science and Technology
	(formerly known as East China University of Chemical Technology)
	Fudan University
	Harbin University of Architecture & Engineering
	(now known as Harbin Institute of Technology)
	Hefei Industrial University
	(now known as Anhui University of Technology and Science)
	Huazhong University of Science & Technology, Wuhan
	Jilin University
	Lanzhou University
	Nanjing University
	Nankai University
	Peking University
	Renmin University of China
	Sichuan University
	South China University of Technology, Guangzhou
	Southeast University Nanjing
	(formerly known as Nanjing Institute of Technology)
	University of Electronic Science & Technology of China
	University of Science & Technology of China
	Xi'an Jiaotong University
	Xi'an University of Science & Technological
	Xiamen University
	Zhongshan University
PHILIPPINES	Mapua Institution of Technology
THE	Technische Universiteit Delft
NETHERLANDS	Technische Universiteit Eindhoven
	Universiteit Twente
SINGAPORE	UniSIM
	UniSIM (Open University)
SRI LANKA	University of Moratuwa
	University of Peradeniya
	Chalmers University of Technology
SWEDEN	The Royal Institute of Technology
	Lund Institute of Technology
SWITZERLAND	Eidgenössische Technische Hochschule Zürich/Swiss Federal Institute of Technology Zurich
5 WIIZERLAND	École Polytechnique Fédérale de Lausanne/Swiss Federal Institute of Technology Lausanne

#### **ENGINEERING COUNCIL OF SOUTH AFRICA**

Standards and Procedures System

# Degrees Accredited as Meeting the Educational Requirement for Registration as a Candidate or Professional Engineering Technologist



Status: Approved by Technology Programme Accreditation Committee

Document : E-20-PT | Rev- 12 | 06 May 2014

#### 1. Purpose

The graduates of the qualification programmes listed here belonging to that graduating class of the years shown against each programme have satisfied the educational requirement toward registration as a Candidate Engineering Technologist or Professional Engineering Technologist with the Engineering Council of South Africa.

#### 2. Notes

- 1. Validity dates for accreditation apply to the year in which the student completes the programme that is the last year in which the student was registered at the university.
- 2. The accredited degree fulfills only the educational requirement toward registration as Candidate Engineering Technologist or Professional Engineering Technologist: further training and experience is required for professional registration.
- 3. ECSA Council commenced accreditation of technology qualifications in 1991.
- 4. The year of the next regular evaluation visit (next general review) is shown against programmes that are currently offered.
- 5. Provisional Accreditation may be granted to a new degree programme, which has been visited when students have completed half the credits for the degree. A regular accreditation visit is required in the year after the first graduates are produced. ECSA recognises graduates between the year of provisional accreditation and the decision of the first regular accreditation.
- 6. Where providers offer programmes at different sites, the programmes at every site are evaluated separately. In such cases, the site of delivery is shown against each programme.

#### Lists for the various universities of technology are found in the Sections shown.

University of Technology	List
Vaal University of Technology (as from 2004, formerly Vaal Triangle Technikon)	3.1
<b>Tshwane University of Technology</b> (formed by the merger of Northern Gauteng and Pretoria Technikon in 2004)	3.2
UNISA (as from 2004, formerly Technikon SA)	3.3
<b>University of Johannesburg</b> (formed by the merger of Technikon Witwatersrand and Rand Afrikaans University (RAU) in 2005)	3.4
Central University of Technology, Free State (as from 2004, formerly Free State Technikon, formerly Technikon Orange Free State)	3.5
Mangosuthu University of Technology (as from 2001, formerly Mangosuthu Technikon)	3.6
<b>Durban University of Technology</b> (as from 2005, formerly Durban Institute of Technology, formed by merger of ML Sultan Technikon and Technikon Natal in 2001)	3.7
Nelson Mandela Metropolitan University (as from 2004, formerly Port Elizabeth Technikon)	3.8
Cape Peninsula University of Technology (formed by the merger of Cape Technikon and Peninsula Technikon in 2005)	3.9
Walter Sisulu University (formed by the merger of Eastern Cape Technikon & Border Technikon in 2005)	3.10

#### 2.1 Sydney Accord Recognition of Accredited Programmes

Engineering programmes listed below have been accredited by ECSA and are recognised as meeting the initial academic requirements for Professional Engineering Technologist in South Africa. International recognition of these programmes is provided through the Sydney Accord, which was signed in 2001.

Signatories to the Sydney Accord have undertaken to make every reasonable effort to ensure that the bodies responsible or registering or licensing engineering technologists to practise in its country or territory mutually recognise the substantial academic equivalence of engineering academic programmes accredited by other Accord signatories.

ECSA was a founding signatory to the Sydney Accord and other signatories are under no formal obligation to recognise the graduates of accredited programmes prior to 2001. Individual Accord signatories recognise accredited programmes gained prior to 2002 at their own discretion.

Further details about the Sydney Accord and details of all current signatories with links to all accreditation listing information can be found at: <a href="https://www.ieagreements.org">www.ieagreements.org</a>

# 3. Degree programmes accredited as meeting the educational requirements toward registration as a Professional Engineering Technologist as a result of an accreditation visit

#### 3.1 Vaal University of Technology

**Degree:** Bachelor of Technology: Engineering

Abbreviation: BTech: Engineering

**Note:** As from 2004, formerly Vaal Triangle Technikon

Degree and Branch	Site of Delivery	Duration	Acc	redited	Next Regular Visit
		Year	From	То	
B Tech: Engineering: Chemical	Vanderbijl	1	1996	2016	2016
B Tech: Engineering: Chemical	Secunda	1	2010*	2016	2016
B Tech: Engineering: Civil: Structural	Vanderbijl	1	2004	2004**	
B Tech: Engineering: Civil: Structural  B Tech: Engineering: Civil: Transportation	Vanderbijl Vanderbijl	1	2012	2016 2016	2016 2016
B Tech: Engineering: Civil: Urban	Vanderbijl	1	2004	2016	2016
B Tech: Engineering: Civil: Water	Vanderbijl	1	2012	2016	2016
B Tech: Engineering: Electrical	Vanderbijl	1	1996	2016	2016
B Tech: Engineering: Electrical	Secunda	1	2010	2013***	2013
B Tech: Engineering: Industrial	Vanderbijl	1	1996	2016	2016
B Tech: Engineering: Mechanical	Vanderbijl	1	1996	2016	2016
B Tech: Engineering: Metallurgical	Vanderbijl	1	1996	2016	2016

<sup>\*\*</sup> No student intake since 2005

<sup>\*\*\*</sup> Qualification phased out March 2013

# 3.2 Tshwane University of Technology

Degree: Abbreviation: Bachelor of Technology: Engineering

BTech: Engineering

Formed by the merger of Northern Gauteng and Pretoria Technikon in 2004. Note:

	Site of Delivery	Duration	Accredited		Next
Degree and Branch		Year	From	То	Regular
					Visit
B Tech: Engineering: Chemical	Pretoria	1	2002	2014	2017
B Tech: Engineering: Chemical	Soshanguve	1	1991	2009	
B Tech: Engineering: Civil: Construction					
Management	Pretoria	1	1991	2017	2017
B Tech: Engineering: Civil: Environmental	Pretoria	1	1991	2017	2017
B Tech: Engineering: Civil: Geotechnical	Pretoria	1	1991	2017	2017
B Tech: Engineering: Civil: Structural	Pretoria	1	1991	2017	2017
B Tech: Engineering: Civil: Transportation	Pretoria	1	1991	2017	2017
B Tech: Engineering: Civil: Urban	Pretoria	1	1991	2017	2017
B Tech: Engineering: Civil: Water	Pretoria	1	1991	2017	2017
B Tech: Engineering: Electrical	Pretoria	1	1996	2014	2017
B Tech: Engineering: Electrical: Clinical	Pretoria	1	1996	2013	2013
B Tech: Engineering: Electrical: Digital	Pretoria				2013
Technology		1	1996	2013	
B Tech: Engineering: Electrical: Electronic	Pretoria	1	1996	2013	2013
B Tech: Engineering: Electrical: High	Pretoria				2013
Frequency Technology		1	1996	2013	
B Tech: Engineering: Electrical: Power	Pretoria	1	1996	2013	2013
B Tech: Engineering: Electrical: Process	Pretoria				2013
Instrumentation		1	1996	2013	
B Tech: Engineering: Electrical	Soshanguve	1	2000	2009	
B Tech: Engineering: Electrical: Autotronics	Soshanguve	1	2000	2009	
B Tech: Engineering: Electrical: Electronic	Soshanguve	1	2000	2009	
B Tech: Engineering: Electrical: Power	Soshanguve	1	2000	2009	
B Tech: Engineering: Electrical:	Soshanguve				
Telecommunications		1	2000	2009	
B Tech: Engineering: Electrical	eMalahleni	1	2008	2014	2017
B Tech: Engineering: Industrial	Pretoria	1	1996	2017	2017
B Tech: Engineering: Mechanical	Pretoria	1	1996	2017	2017
B Tech: Engineering: Mechanical: Mechatronics	Pretoria	1	1996	2017	2017
B Tech: Engineering: Metallurgical	Pretoria	1	1996	2014	2017

#### 3.3 UNISA

**Degree:** Bachelor of Technology: Engineering

Abbreviation: BTech: Engineering

Note: As from 2004, formerly Technikon SA

Degree and Branch			credited	Next Regular
	Year	From	То	Visit
B Tech: Engineering: Chemical (Environmental)	1	2006	2015	2015
B Tech: Engineering: Chemical	1	2000	2015	2015
B Tech: Engineering: Civil: Construction Management	1	2000	2015	2015
B Tech: Engineering: Civil: Environmental	1	2006	2015	2015
B Tech: Engineering: Civil: Structural	1	2000	2015	2015
B Tech: Engineering: Civil: Transportation	1	2000	2008**	2015
B Tech: Engineering: Civil: Urban	1	2000	2015	2015
B Tech: Engineering: Civil: Water	1	2000	2015	2015
B Tech: Engineering: Electrical	1	2000	2015	2015
B Tech: Engineering: Electrical: Power Engineering	1	2000	2015	2015
B Tech: Engineering: Electrical: Telecommunications	1	2000	2015	2015
B Tech: Engineering: Electrical: Computer Systems	1	2000	2015	2015
B Tech: Engineering: Electrical: Process Instrumentation	1	2000	2015	2015
B Tech: Engineering: Electrical: Clinical Engineering	1	2000	2015	2015
B Tech: Engineering: Electrical: Mechatronics	1	2000	2015	2015
B Tech: Engineering: Industrial	1	2000	2015	2015
B Tech: Engineering: Mechanical	1	2000	2015	2015
* end March 2015				
** end 2008				

# 3.4 University of Johannesburg

Degree: Bachelor of Technology: Engineering

**Abbreviation:** BTech: Engineering

Note: Formed by the merger of Technikon Witwatersrand and Rand Afrikaans University

(RAU) in 2005)

Degree and Branch	Site of Delivery	Duration	Accred	lited	Next
Degree and Branch		Year	From	То	Regular Visit
B Tech: Engineering: Civil: Construction	Doornfontein			2212	2212
Management		1	2000	2016	2016
B Tech: Engineering: Civil: Environmental	Doornfontein	1	2004	2006	
B Tech: Engineering: Civil: Geotechnical	Doornfontein	1	2000	2007	
B Tech: Engineering: Civil: Structural	Doornfontein	1	2000	2016	2016
B Tech: Engineering: Civil: Transportation	Doornfontein	1	2000	2016	2016
B Tech: Engineering: Civil: Urban	Doornfontein	1	2000	2007	
B Tech: Engineering: Civil: Water	Doornfontein	1	2000	2016	2016
B Tech: Engineering: Chemical	Doornfontein	1	1996	2016	2016
B Tech: Engineering: Electrical	Doornfontein	1	1996	2016	2016
B Tech: Engineering: Industrial	Doornfontein	1	1996	2016	2016
B Tech: Engineering: Mechanical	Doornfontein	1	1996	2016	2016
B Tech: Engineering: Metallurgy	Doornfontein	1	1996	2016	2016
B Tech: Engineering: Extraction Metallurgy	Doornfontein	1	1996	2016	2016
B Tech: Engineering: Mining	Doornfontein	1	2002	2016	2016
* Up to end August 2016					

### 3.5 Central University of Technology, Free State

Degree: Bachelor of Technology: Engineering

Abbreviation: BTech: Engineering

Note: As from 2004, formerly Free State Technikon, formerly Technikon Orange Free

State

Degree and Branch		Accredited		Next
Degree and Branch	Year	From	То	Regular Visit
B Tech: Engineering: Civil: Transportation	1	1996	2017	2017
B Tech: Engineering: Civil: Urban	1	1996	2017	2017
B Tech: Engineering: Civil: Water	1	1996	2017	2017
B Tech: Engineering: Electrical	1	1996	2017	2017
B Tech: Engineering: Mechanical	1	1996	2017	2017
* Until April 2014				

### 3.6 Mangosuthu University of Technology

**Degree:** Bachelor of Technology: Engineering

Abbreviation: BTech: Engineering

**Note:** As from 2004, formerly Mangosuthu Technikon

Degree and Branch	Duration	Accr	edited	Next Regular
	Year	From	То	Visit
B Tech: Engineering: Chemical	1	1996	2017	2017

### 3.7 Durban University of Technology

**Degree:** Bachelor of Technology: Engineering

Abbreviation: BTech: Engineering

Note: As from 2005, formerly Durban Institute of Technology. As from 2001, merger of

ML Sultan Technikon and Technikon Natal

Degree and Branch	Site of Delivery	Duration	Accredited		Next Regular
		Year	From	То	Visit
B Tech: Engineering: Civil; Construction	Steve Biko				
Management		1	1996	2014	2014
B Tech: Engineering: Civil: Structures	Steve Biko	1	1996	2014	2014
B Tech: Engineering: Civil: Transportation	Steve Biko	1	1996	2014	2014
B Tech: Engineering: Civil: Urban	Steve Biko	1	1996	2014	2014
B Tech: Engineering: Civil: Water	Steve Biko	1	1996	2014	2014
B Tech: Engineering: Civil: Construction	Indumiso				2014
Management		1	2010*	2014	
B Tech: Engineering: Civil; Transportation	Indumiso	1	2010*	2014	2014
B Tech: Engineering: Civil: Urban	Indumiso	1	2010*	2014	2014
B Tech: Engineering: Civil: Water	Indumiso	1	2010*	2014	2014
B Tech: Engineering: Chemical	Steve Biko	1	1996	2014	2014
B Tech: Engineering: Electrical: Power	Steve Biko	1	1996	2014	2014
B Tech: Engineering: Electrical: Light Current	Steve Biko	1	1996	2014	2014
B Tech: Engineering: Industrial	Steve Biko	1	2000	2014	2014
B Tech: Engineering: Mechanical	Steve Biko	1	1996	2014	2014

<sup>\*</sup> Accredited first time in Sept 2010.

# 3.8 Nelson Mandela Metropolitan University

Degree: Bachelor of Technology: Engineering

Abbreviation: BTech: Engineering

**Note:** As from 2004, formerly Port Elizabeth Technikon

Degree and Branch		Accı	Accredited	
	Year	From	То	Regular Visit
B Tech: Engineering: Civil: Environmental	1	2000	2003	
B Tech: Engineering: Civil: Transportation	1	2000	2015	2015
B Tech: Engineering: Civil: Urban	1	2000	2015	2015
B Tech: Engineering: Civil: Water	1	2000	2003	
B Tech: Engineering: Electrical	1	1996	2015	2015
B Tech: Engineering: Industrial	1	1996	2015	2015
B Tech: Engineering: Mechanical	1	1996	2015	2015

# 3.9 Cape Peninsula University of Technology

**Degree:** Bachelor of Technology: Engineering

Abbreviation: BTech: Engineering

**Note:** Formed by the merger of Cape Technikon and Peninsula Technikon in 2005

Dawson Dramah 9 Cita of Delivery	Site of Delivery	Duration		edited	Next
Degree, Branch & Site of Delivery		Year	From	То	Regular
					Visit
B Tech: Engineering: Civil: Construction	Cape Town	1	1996	2012	
B Tech: Engineering: Civil: Structural	Cape Town	1	1996	2012	
B Tech: Engineering: Civil: Urban	Cape Town	1	1996	2012	
				Dec	
B Tech: Engineering: Civil: Construction	Bellville	1	1996	2016	2016
				31 Dec	
B Tech: Engineering: Civil: Structural	Bellville	1	1996	2012**	
B Tech: Engineering: Civil: Transport	Bellville	1	1996	Dec 2016	2016
B rech. Engineering. Civil. Transport	Deliville	I	1990	Dec	2016
B Tech: Engineering: Civil: Water	Bellville	1	1996	2016	2016
2 Footh Engineering, ervin Frace.	201111110			Dec	2010
B Tech: Engineering: Civil: Urban	Bellville	1	1996	2016	2016
				Dec	
B Tech: Engineering: Chemical	Cape Town	1	1996	2016	2016
				Dec	
B Tech: Engineering: Chemical	Bellville	1	1996	2016	2016
D. Taraha Famina anin na Flantaina l	O T		4000	Dec	0040
B Tech: Engineering: Electrical	Cape Town	1	1996	2016 Dec	2016
B Tech: Engineering: Electrical	Bellville	1	1996	2016	2016
B Tech: Engineering: Industrial	Cape Town	1	1991	2010	2010
D Tech. Engineering. Industrial	Capo Town	'	1331	Dec	
B Tech: Engineering: Industrial	Bellville	1	1991	2016	2016
B Tech: Engineering: Mechanical	Cape Town	1	1996	2012	
	<u> </u>			Dec	
B Tech: Engineering: Mechanical	Bellville	1	1996	2016	2016
				Dec	
B Tech: Engineering: Mechatronics	Bellville	1	2012	2016	2016
** Accreditation withdrawn as of 31 Dec 2012					

#### 3.10 **Walter Sisulu University**

Degree:

Abbreviation:

Bachelor of Technology: Engineering
BTech: Engineering
Formed by the merger of Eastern Cape Technikon & Border Technikon in 2005 Note:

Degree, Branch		Duration	Accredited		Next Regular
_	Site of Delivery		From	То	Visit
B Tech: Engineering: Civil: Water	College Street	1	2004	2014	2014
B Tech: Engineering: Civil: Transport	College Street	1	2004	2014	2014
B Tech: Engineering: Electrical	College Street	1	2012	Prov**	
B Tech: Engineering: Mechanical	Chilselhurst	1	2002	2014	2014
B Tech: Engineering: Mechanical	Ibika	1	2002	2005*	
* Up to end Dec					
** Provisional accreditation					

# **Revision History**

Version	Date	Revision approved by	Nature of revision
Rev – 1.1	1 June 2010	TPAC	Reformatting existing list into uniform format.
Rev 2	06 December 2010	TPAC	Updating status of progs: DUT,TUT & VUT
Rev 3	29 April 2011	TPAC	Corrections made to DUT BTech Civil (Indumiso Campus)
Rev 4	14 June 2011	TPAC	Updating status of progs: UNISA & CUT
Rev 5	02 August 2011	TPAC	Updating status of progs: DUT
Rev 6	30 November 2011	TPAC	Updating status of progs: MUT, VUT, WSU, TUT, UJ, NMMU
Rev 7	23 May 2012	TPAC	Updating status of VUT & UNISA
Rev 8	21 Nov 2012	TPAC	Updating of status: CPUT, UJ, NMMU & WSU
Rev 9	29 April 2013	TPAC	Updating of status: UNISA, UJ & VUT
Rev 10	01 August 2013	TPAC	Updating of Status: CUT, MUT & TUT
Rev 11	29 Oct 2013	TPAC	Updating of Status: CPUT
Rev 12	06 May 2014	TPAC	Updating of Status: CUT, VUT

# **ENGINEERING COUNCIL OF SOUTH AFRICA**

Standards and Procedures System

# Diplomas Accredited as Meeting the Educational Requirement for Registration as a Candidate and Professional Engineering Technician



**Status: Approved by Technology Programme Accreditation Committee** 

Document : E-20-PN Rev- 11 06 May 2014

#### 1. Purpose

The graduates of the qualification programmes listed here belonging to that graduating classes of the years shown against each programme have satisfied the educational requirement toward registration as a Candidate Engineering Technician and Professional Engineering Technician with the Engineering Council of South Africa.

#### 2. Notes

- 1. Validity dates for accreditation apply to the year in which the student completes the programme, that is the last year in which the student was registered at the university.
- 2. The accredited diploma fulfills only the educational requirement toward registration as Candidate Engineering Technician and Professional Engineering Technician: further training and experience is required for professional registration.
- 3. ECSA commenced accreditation of technology qualifications in 1991.
- 4. The year of the next regular evaluation visit (next general review) is shown against programmes that are currently offered.
- 5. Provisional Accreditation may be granted to a new diploma programme, which has been visited when students have completed half the credits for the degree. A regular accreditation visit is required in the year after the first graduates are produced. ECSA recognises graduates between the year of provisional accreditation and the decision of the first regular accreditation.
- 6. Where providers offer programmes at different sites, the programmes at every site are evaluated separately. In such cases, the site of delivery is shown against each programme.

#### Lists for the various universities of technology are found in the Sections shown.

University of Technology	List
Vaal University of Technology (as from 2004, formerly Vaal Triangle Technikon)	3.1
<b>Tshwane University of Technology</b> (formed by the merger of Northern Gauteng and Pretoria Technikon in 2004)	3.2
UNISA (as from 2004, formerly Technikon SA)	3.3
University of Johannesburg (formed by the merger of Technikon Witwatersrand and Rand Afrikaans University (RAU) in 2005)	3.4
Central University of Technology, Free State (as from 2004, formerly Free State Technikon, formerly Technikon Orange Free State)	3.5
Mangosuthu University of Technology (as from 2004, formerly Mangosuthu Technikon)	3.6
<b>Durban University of Technology</b> (as from 2005, formerly Durban Institute of Technology. As from 2001, merger of ML Sultan Technikon and Technikon Natal)	3.7
Nelson Mandela Metropolitan University (as from 2004, formerly Port Elizabeth Technikon)	3.8
Cape Peninsula University of Technology (formed by the merger of Cape Technikon and Peninsula Technikon in 2005)	3.9
Walter Sisulu University (formed by the merger of Eastern Cape Technikon & Border Technikon in 2005)	3.10

### 2.1 Dublin Accord Recognition of Accredited Programmes

Engineering programmes listed below have been accredited by ECSA and are recognised as meeting the initial academic requirements for Professional Engineering Technician in South Africa. International recognition of these programmes is provided through the Dublin Accord, which was signed in 2002.

Signatories to the Dublin Accord have undertaken to make every reasonable effort to ensure that the bodies responsible or registering or licensing engineering technicians to practise in its country or territory mutually recognise the substantial academic equivalence of engineering academic programmes accredited by other Accord signatories.

ECSA was a founding signatory to the Dublin Accord and other signatories are under no formal obligation to recognise the graduates of accredited programmes prior to 2002. Individual Accord signatories recognise accredited programmes gained prior to 2002 at their own discretion.

Further details about the Dublin Accord and details of all current signatories with links to all accreditation listing information can be found at: <a href="https://www.ieagreements.org">www.ieagreements.org</a>

# Degree programmes accredited as meeting the educational requirements toward registration as a Professional Engineering Technician as a result of an accreditation visit

#### 3.1 Vaal University of Technology

**Degree:** National Diploma: Engineering

**Abbreviation:** ND: Engineering

Note: As from 2004, formerly Vaal Triangle Technikon

Degree and Branch	Site of Delivery	Duration	Accredited		Next
		Year	From	То	Regular
					Visit
ND: Engineering: Chemical	Vanderbijl	3	1991	2016	2016
ND: Engineering: Chemical	Secunda	3	2010*	2016	2016
ND: Engineering: Civil	Vanderbijl	3	1991	2016	2016
ND: Engineering: Electrical	Vanderbijl	3	1991	2016	2016
ND: Engineering: Electrical	Secunda	3	2010*	2016	2016
ND: Engineering: Computer Systems	Vanderbijl	3	2003	2016	2016
ND: Engineering: Industrial	Vanderbijl	3	1996	2016	2016
ND: Engineering: Mechanical	Vanderbijl	3	1991	2016	2016
ND: Engineering: Metallurgical	Vanderbijl	3	1991	2016	2016

<sup>\*</sup> From August 2010

3.2 Tshwane University of Technology
Degree: National Diploma: Engineering Degree: Abbreviation:

ND: Engineering

Formed by the merger of Northern Gauteng and Pretoria Technikon in 2004. Note:

	Site of Delivery	Duration Accredited			Next
Degree and Branch	,	Year	From	То	Regular
					Visit
ND: Engineering: Chemical	Pretoria	3	1991	2014	2017
ND: Engineering: Chemical	Soshanguve	3	1991	2009	
ND: Engineering: Chemical	Soshanguve	3	2004	2009	
ND: Engineering: Metallurgical	Pretoria	3	1991	2017	2017
ND: Engineering: Civil	Pretoria	3	1991	2017	2017
ND: Engineering: Civil	Soshanguve	3	1991	2009	
ND: Engineering: Electrical	Pretoria	3	1991	2014	2017
ND: Engineering: Electrical: Clinical	Pretoria	3	1991	2013	2013
ND: Engineering: Electrical: Computer Systems	Pretoria	3	2005	Dec	
ND 5			2222	2008	22.4
ND: Engineering: Electrical: Computer Systems	Soshanguve	3	2009	2014	2017
ND: Engineering: Electrical: Digital Technology	Pretoria	3	1991	2010	2013
ND: Engineering: Electrical: Electronic	Pretoria	3	1991	2010	2013
ND: Engineering: Electrical: High Frequency Technology	Pretoria	3	1991	2010	2013
ND: Engineering: Electrical: Power	Pretoria	3	1991	2013	2013
ND: Engineering: Electrical: Process	Pretoria	3	1991	2013	2013
Instrumentation					
ND: Engineering: Electrical	Soshanguve	3	1991	2010	
ND: Engineering: Electrical: Autotronics	Soshanguve	3	1991	2010	
ND: Engineering: Electrical: Electronic	Soshanguve	3	1991	2010	
ND: Engineering: Electrical: Power	Soshanguve	3	1991	2010	
ND: Engineering: Electrical:	Soshanguve				
Telecommunications		3	1991	2010	
ND: Engineering: Electrical	Nelspruit		2005	2011	
ND: Engineering: Electrical	eMalahleni	3	2008	2014	2017
ND: Engineering: Industrial	Pretoria	3	1991	2017	2017
ND: Engineering: Mechanical	Pretoria	3	1991	2017	2017
ND: Engineering: Mechanical: Manufacturing	Pretoria	3	1991	2013	2013
ND: Engineering: Mechanical: Mechatronics	Pretoria		4004	0010	2013
Design	Dunter	3	1991	2013	0017
ND: Engineering: Mechatronics	Pretoria	3	1991	2017	2017
ND: Engineering: Mechanical	Soshanguve	3	1991	2009	
ND: Engineering: Mechanical: Automotive	Soshanguve	3	1991	2009	
ND: Engineering: Mechanical: Component Manufacturing	Soshanguve	3	1991	2009	

3.3 UNISA

Degree: National Diploma: Engineering

Abbreviation: ND: Engineering

Note: As from 2004, formerly Technikon SA

Degree and Branch		Accre	edited	Next
	Year	From	То	Regular Visit
ND: Engineering: Chemical	3	2000	2015	2015
ND: Engineering: Civil	3	2000	2015	2015
ND: Engineering: Electrical	3	2000	2015	2015
ND: Engineering: Electrical: Power Engineering	3	2000	2015	2015
ND: Engineering: Electrical: Telecommunications	3	2000	2015	2015
ND: Engineering: Electrical: Computer Systems	3	2000	2015	2015
ND: Engineering: Electrical: Process Instrumentation	3	2000	2015	2015
ND: Engineering: Electrical: Clinical Engineering	3	2000	2015	2015
ND: Engineering: Electrical: Mechatronics	3	2000	2015	2015
ND: Engineering: Industrial	3	2000	2015	2015
ND: Engineering: Mechanical	3	2000	2015	2015
ND: Engineering: Mining	3	2000	2015	2015
ND: Engineering: Coal Mining	3	2000	2015	2015
ND: Engineering: Mining (Metalliferous)	3	2000	2015	2015
ND: Engineering: Surface Mining	3	2000	2015	2015
* end February 2015				

# 3.4 University of Johannesburg

Degree: National Diploma: Engineering

**Abbreviation:** ND: Engineering

Note: Formed by the merger of Technikon Witwatersrand and Rand Afrikaans University

(RAU) in 2005)

Down and Down	Site of Delivery	Duration Accredite		dited	Next
Degree and Branch		Year	From	То	Regular Visit
ND: Engineering: Civil	Doornfontein	3	1991	2016	2016
ND: Engineering: Chemical	Doornfontein	3	1991	2016	2016
ND: Engineering: Computer Systems	Doornfontein	3	2002	2016	2016
ND: Engineering: Electrical	Doornfontein	3	1991	2016	2016
ND: Engineering: Industrial	Doornfontein	3	1991	2016	2016
ND: Engineering: Mechanical	Doornfontein	3	1991	2016	2016
ND: Engineering: Metallurgical	Doornfontein	3	1991	2016	2016
ND: Engineering: Extraction Metallurgy	Doornfontein	3	1991	2016	2016
ND: Engineering: Coal Mining	Doornfontein	3	2002	2011	2016
ND: Engineering: Metalliferious Mining	Doornfontein	3	2002	2011	2016
ND: Engineering: Mining	Doornfontein	3	2002	2016	2016
* Up to end August 2016					

# 3.5 Central University of Technology, Free State

Degree: National Diploma: Engineering

Abbreviation: ND: Engineering

Note: As from 2004, formerly Free State Technikon, formerly Technikon Orange Free

State

Dewree and Bronch	Duration	Accı	Next	
Degree and Branch		From	То	Regular Visit
ND: Engineering: Civil	3	1991	2017	2017
ND: Engineering: Electrical	3	1991	2017	2017
ND: Engineering: Computer Systems	3	2004	2017	2017
ND: Engineering: Mechanical	3	1991	2017	2017

### 3.6 Mangosuthu University of Technology

**Degree:** National Diploma: Engineering

Abbreviation: ND: Engineering

**Note:** As from 2004, formerly Mangosuthu Technikon

Degree and Branch		Accredited		Next Regular
		From	То	Visit
ND: Engineering: Civil	3	1991	2017	2017
ND: Engineering: Chemical	3	1991	2017	2017
ND: Engineering: Electrical	3	1991	2014	2017
ND: Engineering: Mechanical	3	1996	2017	2017

### 3.7 Durban University of Technology

Degree: National Diploma: Engineering

Abbreviation: ND: Engineering

Note: As from 2005, formerly Durban Institute of Technology. As from 2001, merger of

ML Sultan Technikon and Technikon Natal

Degree and Branch	Site of Delivery	Duration	Accredited		Next Regular
		Year	From	То	Visit
ND: Engineering: Civil	Steve Biko	3	1991	2014	2014
ND: Engineering: Civil	Indumiso	3	2001	2014	2014
ND: Engineering: Chemical	Steve Biko	3	1991	2014	2014
ND: Engineering: Electrical (Power)	Steve Biko	3	1991	2014	2014
ND: Engineering: Electrical (Light Current &	Steve Biko				2014
Computer Systems)		3	1991	2014	
ND: Engineering: Industrial	Steve Biko	3	1996	2014	2014
ND: Engineering: Mechanical	Steve Biko	3	1991	2014	2014

### 3.8 Nelson Mandela Metropolitan University

Degree: National Diploma: Engineering

Abbreviation: ND: Engineering

**Note:** As from 2004, formerly Port Elizabeth Technikon

Degree and Branch		Accredited		Next Regular
		From	То	Visit
ND: Engineering: Civil	3	1991	2015	2015
ND: Engineering: Electrical	3	1991	2015	2015
ND: Engineering: Industrial	3	1991	2015	2015
ND: Engineering: Mechanical	3	1991	2015	2015
ND: Engineering: Metallurgical	3	1991	2000	

# 3.9 Cape Peninsula University of Technology

**Degree:** National Diploma: Engineering

**Abbreviation:** ND: Engineering

**Note:** Formed by the merger of Cape Technikon and Peninsula Technikon in 2005

	Site of Delivery	Duration	Accre	Accredited	
Degree, Branch & Site of Delivery		Year	From	То	Regular
					Visit
ND: Engineering: Civil	Cape Town	3	1991	Aug 2013*	
ND: Engineering: Civil	Bellville	3	1991	Dec 2016	2016
ND: Engineering: Chemical	Cape Town	3	1991	Dec 2016	2016
ND: Engineering: Chemical	Bellville	3	1996	Dec 2016	2016
ND: Engineering: Computer Systems	Cape Town	3	2004	Dec 2016	2016
ND: Engineering: Electrical	Cape Town	3	1991	Aug 2014*	2016
ND: Engineering: Electrical	Bellville	3	1991	Aug 2014*	2016
ND: Engineering: Industrial Engineering	Cape Town	3	1991	2012	
ND: Engineering: Industrial Engineering	Bellville	3	1991	Dec 2016	2016
ND: Engineering: Mechanical	Cape Town	3	1991	2012	
ND: Engineering: Mechanical	Bellville	3	1991	Dec 2016	2016
ND: Engineering: Mechatronics	Bellville	3	2012	Dec 2016	2016
* Up to end Aug 2014					

# 3.10

Walter Sisulu University
Degree: National Diploma: Engineering

Abbreviation: ND: Engineering

Formed by the merger of Eastern Cape Technikon & Border Technikon in 2005 Note:

Degree, Branch		Duration	Accre	dited	Next
	Site of Delivery	Year	From	То	Regular Visit
ND: Engineering: Civil	Chilselhurst	3	1996	2005*	
ND: Engineering: Civil	Ibika	3	1996	2005*	
ND: Engineering: Civil	Ibika	3	2006	2014	2014
ND: Engineering: Civil	College Street	3	2005	2014	2014
ND: Engineering: Electrical	Chilselhurst	3	1996	2005*	
ND: Engineering: Electrical	Chilselhurst	3	2006	2007	
ND: Engineering: Electrical	Ibika	3	1996	2005*	
ND: Engineering: Electrical	Ibika	3	2006	2014	2014
ND: Engineering: Electrical	College Street	3	2000	2014	2014
ND: Engineering: Mechanical	Chilselhurst	3	1996	2014	2014
ND: Engineering: Mechanical	Ibika	3	1996	2014	2014
ND: Engineering: Mechanical	College Street	3	2004	2009	
* Up to end June					

#### 4. **Revision History**

Version	Date	Revision approved by	Nature of revision
Draft – 1.1	1 June 2010	TPAC	Reformatting existing list into S&P format
Rev 2	06 Dec 2010	TPAC	Updating of status: DUT, VUT & TUT
Rev 3	14 June 2011	TPAC	Updating of status: UNISA & CUT
Rev 4	02 Aug 2011	TPAC	Updating of status: DUT
Rev 5	30 Nov 2011	TPAC	Updating of status: NMMU & UJ
Rev 6	23 May 2012	TPAC	Updating of status: VUT & UNISA
Rev 7	21 Nov 2012	TPAC	Updating of status: CPUT, UJ & NMMU
Rev 8	29 April 2013	TPAC	Updating of status: UNISA, UJ & VUT
Rev 9	01 August 2013	TPAC	Updating of Status: CUT, MUT & TUT
Rev 10	29 Oct 2013	TPAC	Updating of Status: CPUT
Rev 11	06 May 2014	TPAC	Updating of Status: CUT, VUT

# **UNIVERSITY OF MORATUWA**

Degree Programme	Period of validity of the accreditation	
	From(Intake	To (Intake
	Year)	Year)
B.Sc Eng (Honours) Degree in Civil Engineering	2007	2015
B.Sc Eng (Honours) Degree in Chemical and Process Engineering	2010	2015
B.Sc Eng (Honours) Degree in Computer Science and Engineering	2009	2014
B.Sc Eng (Honours) Degree in Electrical Engineering	2008	2014
B.Sc Eng (Honours) Degree in Electronic and Telecommunication Engineering	2008	2013
B.Sc Eng (Honours) Degree in Materials Science and Engineering	2010	2015
B.Sc Eng (Honours) Degree in Mechanical Engineering	2007	2014

# **UNIVERSITY OF PERADENIYA**

Degree Programme	Period of validity of the accreditation	
	From(Intake To (Intake	
	Year)	Year)
B.Sc Eng Degree in Civil Engineering	2007	2015
B.Sc Eng Degree in Computer Engineering	2009	2014
B.Sc Eng Degree in Electrical and Electronic Engineering	2008	2014
B.Sc Eng Degree in Mechanical Engineering	2009	2014
B.Sc Eng Degree in Production Engineering	2009	2014

# **UNIVERSITY OF RUHUNA**

Degree Programme	Period of validity of the	
	accreditation	
	From(Intake To (Intake	
	Year)	Year)
B.Sc Eng Degree in Civil and Environmental Engineering	2011	2015
B.Sc Eng Degree in Electrical and Information Engineering	2010	2015
B.Sc Eng Degree in Mechanical and Manufacturing Engineering	2010	2015

# Four Year First Cycle (B.S.) Programs Accredited by MÜDEK (as of 01 July 2014)

- MÜDEK became a Signatory of Washington Accord in 2011.
- MÜDEK is authorized to issue EUR-ACE Label as of 2009.
- NE: Indicates Normal Education programs accredited if both Normal Education and Second Education exist.
- SE: Indicates SE Education programs accredited if both Normal Education and Second Education exist.
- Those programs without any (NE) or (SE) modifier are Normal Education programs with no Second Education programs.
- All dates refer to graduation dates.

Anadolu University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering	01.05.2009- 30.09.2019	01.05.2009- 30.09.2019
Environmental Engineering	01.05.2009- 30.09.2019	01.05.2009- 30.09.2019
Electrical and Electronics Engineering	01.05.2009- 30.09.2016	01.05.2009- 30.09.2016
Industrial Engineering	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Civil Engineering	01.05.2009- 30.09.2019	01.05.2009- 30.09.2019
Chemical Engineering	01.05.2009- 30.09.2019	01.05.2009- 30.09.2019
Materials Science and Engineering	01.05.2009- 30.09.2019	01.05.2009- 30.09.2019

Ankara University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering	01.05.2011- 30.09.2014	01.05.2011- 30.09.2014
Electronics Engineering	01.05.2004- 30.09.2008	-
Food Engineering	01.05.2008- 30.09.2010 01.05.2011- 30.09.2016	01.05.2011- 30.09.2016
Geological Engineering	01.05.2006- 30.09.2016	01.05.2009- 30.09.2016
Chemical Engineering	01.05.2004- 30.09.2010 01.05.2011-	01.05.2011- 30.09.2016

30.09.203	16
-----------	----

Atatürk University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Environmental Engineering (NE)	01.05.2008- 30.09.2018	01.05.2010- 30.09.2018
Environmental Engineering (SE)	01.05.2008- 30.09.2018	01.05.2010- 30.09.2018
Civil Engineering (NE)	01.05.2008- 30.09.2015	01.05.2010- 30.09.2015
Civil Engineering (SE)	01.05.2008- 30.09.2015	01.05.2010- 30.09.2015
Chemical Engineering (NE)	01.05.2008- 30.09.2015	01.05.2010- 30.09.2015
Chemical Engineering (SE)	01.05.2008- 30.09.2015	01.05.2010- 30.09.2015
Mechanical Engineering (NE)	01.05.2008- 30.09.2015	01.05.2010- 30.09.2015
Mechanical Engineering (SE)	01.05.2008- 30.09.2015	01.05.2010- 30.09.2015

Atılım University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering	01.05.2014- 30.09.2019	01.05.2014- 30.09.2019
Electrical and Electronics Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Industrial Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Civil Engineering	01.05.2013- 30.09.2015	01.05.2013- 30.09.2015
Software Engineering	01.05.2014- 30.09.2019	01.05.2014- 30.09.2019

Balıkesir University Faculty of Engineering and Architecture	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Civil Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Civil Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016

Başkent University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Industrial Engineering	01.05.2013- 30.09.2015	01.05.2013- 30.09.2015
Mechanical Engineering	01.05.2013- 30.09.2015	01.05.2013- 30.09.2015

Bülent Ecevit University <sup>1</sup> Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Mining Engineering	01.05.2009- 30.09.2016	01.05.2009- 30.09.2016

Celal Bayar University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Food Engineering (NE)	01.05.2009- 30.09.2014	01.05.2009- 30.09.2014
Civil Engineering (NE)	01.05.2009- 30.09.2014	01.05.2009- 30.09.2014
Mechanical Engineering (NE)	01.05.2009- 30.09.2014	01.05.2009- 30.09.2014

Çankaya University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering	01.05.2013- 30.09.2015	01.05.2013- 30.09.2015
Electronics and Communication Engineering	01.05.2013- 30.09.2015	01.05.2013- 30.09.2015
Industrial Engineering	01.05.2013- 30.09.2015	01.05.2013- 30.09.2015

Doğuş University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering (English)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Electronics and Communication Engineering (English)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Industrial Engineering (English)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Industrial Engineering	01.05.2014-	01.05.2014-

	30.09.2016	30.09.2016
--	------------	------------

Dokuz Eylül University Faculty of Engineering	Validity Period of MÜDEK Accreditation	i>Validity Period of EUR-ACE Label
Computer Engineering	01.05.2009- 30.09.2016	01.05.2009- 30.09.2016
Environmental Engineering	01.05.2005- 30.09.2016	01.05.2011- 30.09.2016
Electrical and Electronics Engineering	01.05.2007- 30.09.2015	01.05.2013- 30.09.2015
Industrial Engineering	01.05.2009- 30.09.2016	01.05.2009- 30.09.2016
Civil Engineering (NE)	01.05.2007- 30.09.2018	01.05.2009- 30.09.2018
Civil Engineering (SE)	01.05.2007- 30.09.2018	01.05.2009- 30.09.2018
Geophysical Engineering	01.05.2007- 30.09.2015	01.05.2009- 30.09.2015
Geological Engineering	01.05.2005- 30.09.2016	01.05.2011- 30.09.2016
Mining Engineering	01.05.2007- 30.09.2015	01.05.2009- 30.09.2015
Mechanical Engineering (NE)	01.05.2005- 30.09.2016	01.05.2009- 30.09.2016
Mechanical Engineering (SE)	01.05.2011- 30.09.2016	01.05.2011- 30.09.2016
Metallurgical and Materials Engineering	01.05.2007- 30.09.2015	01.05.2013- 30.09.2015
Textile Engineering	01.05.2009- 30.09.2019	01.05.2009- 30.09.2019

Ege University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering	01.05.2006- 30.09.2016	01.05.2011- 30.09.2016
Electrical and Electronics Engineering	01.05.2008- 30.09.2013	01.05.2010- 30.09.2013
Food Engineering	01.05.2006- 30.09.2016	01.05.2011- 30.09.2016
Civil Engineering	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Chemical Engineering	01.05.2006- 30.09.2016	01.05.2011- 30.09.2016
Mechanical Engineering	01.05.2008-	01.05.2010-

	30.09.2015	30.09.2015
Textile Engineering	01.05.2006- 30.09.2016	01.05.2011- 30.09.2016

Erciyes University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Electrical and Electronics Engineering (NE)	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Electrical and Electronics Engineering (SE)	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Civil Engineering (NE)	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Civil Engineering (SE)	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Mechanical Engineering (NE)	01.05.2012- 30.09.2015	01.05.2012- 30.09.2015
Mechanical Engineering (SE)	01.05.2012- 30.09.2015	01.05.2012- 30.09.2015

Eskişehir Osmangazi University Faculty of Engineering and Architecture	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Electrical and Electronics Engineering (NE)	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Electrical and Electronics Engineering (SE)	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Industrial Engineering (NE)	01.05.2012- 30.09.2014	01.05.2012- 30.09.2014
Industrial Engineering (SE)	01.05.2012- 30.09.2014	01.05.2012- 30.09.2014
Chemical Engineering	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015

Firat University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering (NE)	01.05.2011- 30.09.2014	01.05.2011- 30.09.2014
Environmental Engineering (NE)	01.05.2011- 30.09.2016	01.05.2011- 30.09.2016
Electrical and Electronics Engineering (NE)	01.05.2006- 30.09.2016	01.05.2011- 30.09.2016

Electrical and Electronics Engineering (SE)	01.05.2011- 30.09.2016	01.05.2011- 30.09.2016
Civil Engineering (NE)	01.05.2006- 30.09.2016	01.05.2011- 30.09.2016
Civil Engineering (SE)	01.05.2011- 30.09.2016	01.05.2011- 30.09.2016
Geological Engineering	01.05.2006- 30.09.2016	01.05.2011- 30.09.2016
Chemical Engineering	01.05.2006- 30.09.2016	01.05.2011- 30.09.2016
Mechanical Engineering (NE)	01.05.2006- 30.09.2016	01.05.2011- 30.09.2016
Mechanical Engineering (SE)	01.05.2011- 30.09.2016	01.05.2011- 30.09.2016

Galatasaray University Faculty of Engineering and Technology	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Industrial Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016

Gazi University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Electrical and Electronics Engineering	01.05.2004- 30.09.2015	01.05.2010- 30.09.2015
Industrial Engineering (NE)	01.05.2004- 30.09.2015	01.05.2010- 30.09.2015
Industrial Engineering (SE)	01.05.2004- 30.09.2015	01.05.2010- 30.09.2015
Civil Engineering	01.05.2004- 30.09.2015	01.05.2010- 30.09.2015
Chemical Engineering (NE)	01.05.2004- 30.09.2015	01.05.2010- 30.09.2015
Chemical Engineering (SE)	01.05.2004- 30.09.2015	01.05.2010- 30.09.2015
Mechanical Engineering (NE)	01.05.2004- 30.09.2012	01.05.2010- 30.09.2012
Mechanical Engineering (SE)	01.05.2004- 30.09.2012	01.05.2010- 30.09.2012

Gaziantep University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Food Engineering (NE)	01.05.2009- 30.09.2014	01.05.2009- 30.09.2014

Electrical and Electronics Engineering (NE)	01.05.2009- 30.09.2012		
---	---------------------------	--	--

Hitit University  HiTiT Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Chemical Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Chemical Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Mechanical Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Mechanical Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016

İstanbul University Faculty of Forestry	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Forest Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Forest Industry Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016

İstanbul Kültür University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Electronics Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Industrial Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Civil Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016

İzmir University of Economics Faculty of Engineering and Computer Sciences	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering	01.05.2014- 30.09.2019	01.05.2014- 30.09.2019

İzmir Institute of Technology Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
--	--	---

Computer Engineering	01.05.2012- 30.09.2015	01.05.2012- 30.09.2015
Chemical Engineering	01.05.2011- 30.09.2016	01.05.2011- 30.09.2016
Mechanical Engineering	01.05.2011- 30.09.2016	01.05.2011- 30.09.2016

Karadeniz Technical University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering (NE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Electrical and Electronics Engineering (NE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Geomatics Engineering (NE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Civil Engineering (NE)	01.05.2008- 30.09.2013	01.05.2010- 30.09.2013
Geophysical Engineering (NE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Geological Engineering (NE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Mining Engineering (NE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Mechanical Engineering (NE)	01.05.2008- 30.09.2013	01.05.2010- 30.09.2013
Metallurgical and Materials Engineering (NE)	01.05.2012- 30.09.2014	01.05.2012- 30.09.2014

Kocaeli University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Computer Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Environmental Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Environmental Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Electrical Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Electrical Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Electronics and Communication Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016

Electronics and Communication Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Industrial Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Industrial Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Geomatics Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Civil Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Civil Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Geophysical Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Geophysical Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Geological Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Geological Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Chemical Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Mechanical Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Mechanical Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Mechatronics Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Mechatronics Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Metallurgical and Materials Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Metallurgical and Materials Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016

Koç University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering	01.05.2014- 30.09.2019	01.05.2014- 30.09.2019
Electrical and Electronics Engineering	01.05.2013- 30.09.2018	01.05.2013- 30.09.2018
Industrial Engineering	01.05.2013- 30.09.2018	01.05.2013- 30.09.2018
Chemical and Biological Engineering	01.05.2014- 30.09.2019	01.05.2014- 30.09.2019
Mechanical Engineering	01.05.2014-	01.05.2014-

	30.09.2019	30.09.2019
--	------------	------------

Marmara University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Environmental Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Industrial Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Chemical Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Mechanical Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Metallurgical and Materials Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016

Mersin University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Environmental Engineering	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Electrical and Electronics Engineering	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Food Engineering	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Geological Engineering	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Mechanical Engineering	01.05.2012- 30.09.2015	01.05.2012- 30.09.2015

Pamukkale University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Civil Engineering (NE)	01.05.2012- 30.09.2015	01.05.2012- 30.09.2015
Civil Engineering (SE)	01.05.2012- 30.09.2015	01.05.2012- 30.09.2015
Mechanical Engineering (NE)	01.05.2012- 30.09.2015	01.05.2012- 30.09.2015
Mechanical Engineering (SE)	01.05.2012- 30.09.2015	01.05.2012- 30.09.2015

Sakarya University Faculty of Computer and Information Sciences	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015

Sakarya University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Environmental Engineering (NE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Environmental Engineering (SE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Electrical and Electronics Engineering (NE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Electrical and Electronics Engineering (SE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Industrial Engineering (NE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Industrial Engineering (SE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Civil Engineering (NE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Civil Engineering (SE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Geophysical Engineering (NE)	01.05.2010- 30.09.2013	01.05.2010- 30.09.2013
Geophysical Engineering (SE)	01.05.2010- 30.09.2013	01.05.2010- 30.09.2013
Mechanical Engineering (NE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Mechanical Engineering (SE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Metallurgical and Materials Engineering (NE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015
Metallurgical and Materials Engineering (SE)	01.05.2010- 30.09.2015	01.05.2010- 30.09.2015

Selçuk University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Environmental Engineering	01.05.2006- 30.09.2016	01.05.2011- 30.09.2016
Electrical and Electronics Engineering	01.05.2006- 30.09.2016	01.05.2011- 30.09.2016

Industrial Engineering	01.05.2011- 30.09.2014	01.05.2011- 30.09.2014
Geomatics Engineering <sup>2</sup> (NE)	01.05.2008- 30.09.2015	01.05.2010- 30.09.2015
Geomatics Engineering <sup>2</sup> (SE)	01.05.2008- 30.09.2015	01.05.2010- 30.09.2015
Civil Engineering (NE)	01.05.2006- 30.09.2011	-
Civil Engineering (SE)	01.05.2006- 30.09.2011	-
Geological Engineering (NE)	01.05.2008- 30.09.2018	01.05.2010- 30.09.2018
Geological Engineering (SE)	01.05.2008- 30.09.2018	01.05.2010- 30.09.2018
Mechanical Engineering (NE)	01.05.2006- 30.09.2016	01.05.2011- 30.09.2016
Mechanical Engineering (SE)	01.05.2006- 30.09.2016	01.05.2011- 30.09.2016

Süleyman Demirel University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Mechanical Engineering (NE)	01.05.2011- 30.09.2016	01.05.2011- 30.09.2016
Mechanical Engineering (SE)	01.05.2011- 30.09.2016	01.05.2011- 30.09.2016

Uludağ University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Environmental Engineering	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Electronics Engineering (NE)	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Electronics Engineering (SE)	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Industrial Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Mechanical Engineering (NE)	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Mechanical Engineering (SE)	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Textile Engineering (NE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Textile Engineering (SE)	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016

Uludağ University Faculty of Agriculture	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Food Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016

Cyprus International University Faculty of Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Electrical and Electronics Engineering	01.05.2014- 30.09.2016	01.05.2014- 30.09.2016
Civil Engineering	01.05.2013- 30.09.2015	01.05.2013- 30.09.2015

Yeditepe University Faculty of Engineering and Architecture	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Computer Engineering	01.05.2008- 30.09.2013 01.05.2014- 30.09.2019	01.05.2014- 30.09.2019
Electrical and Electronics Engineering	01.05.2008- 30.09.2013 01.05.2014- 30.09.2019	01.05.2014- 30.09.2019
Industrial and Systems Engineering <sup>3</sup>	01.05.2008- 30.09.2013 01.05.2014- 30.09.2019	01.05.2014- 30.09.2019
Genetics and Bioengineering	01.05.2010- 30.09.2013	01.05.2010- 30.09.2013
Chemical Engineering	01.05.2008- 30.09.2013 01.05.2014- 30.09.2019	01.05.2014- 30.09.2019
Mechanical Engineering	01.05.2008- 30.09.2013 01.05.2014- 30.09.2019	01.05.2014- 30.09.2019

XIIdiz Technical University	Validity	Validity
Faculty of Electrical and Electronics	Period of	Period of
443	MÜDEK	EUR-ACE
	Accreditation	Label

Computer Engineering	01.05.2011- 30.09.2016	01.05.2011- 30.09.2016
Electrical Engineering (NE)	01.05.2011- 30.09.2016	01.05.2011- 30.09.2016
Electrical Engineering (SE)	01.05.2011- 30.09.2016	01.05.2011- 30.09.2016
Electronics and Communication Engineering	01.05.2011- 30.09.2016	01.05.2011- 30.09.2016

Yıldız Technical University Faculty of Naval Architecture and Maritime	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Naval Architecture and Marine Engineering (NE)	01.05.2012- 30.09.2015	01.05.2012- 30.09.2015
Naval Architecture and Marine Engineering (SE)	01.05.2012- 30.09.2015	01.05.2012- 30.09.2015

Yıldız Technical University Faculty of Civil Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Environmental Engineering	01.05.2009- 30.09.2016	01.05.2009- 30.09.2016
Civil Engineering (NE)	01.05.2007- 30.09.2015	01.05.2009- 30.09.2015
Civil Engineering (SE)	01.05.2007- 30.09.2015	01.05.2009- 30.09.2015
Geomatics Engineering <sup>2</sup> (NE)	01.05.2007- 30.09.2015	01.05.2009- 30.09.2015
Geomatics Engineering <sup>2</sup> (SE)	01.05.2007- 30.09.2015	01.05.2009- 30.09.2015

Yıldız Technical University Faculty of Chemistry and Metallurgy	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Chemical Engineering	01.05.2009- 30.09.2014	01.05.2009- 30.09.2014
Metallurgical and Materials Engineering (NE)	01.05.2009- 30.09.2014	01.05.2009- 30.09.2014
Metallurgical and Materials Engineering (SE)	01.05.2009- 30.09.2014	01.05.2009- 30.09.2014

Yıldız Technical University Faculty of Mechanical Engineering	Validity Period of MÜDEK Accreditation	Validity Period of EUR-ACE Label
Industrial Engineering (NE)	01.05.2012-	01.05.2012-

	30.09.2017	30.09.2017
Industrial Engineering (SE)	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Mechanical Engineering (NE)	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017
Mechanical Engineering (SE)	01.05.2012- 30.09.2017	01.05.2012- 30.09.2017

<sup>&</sup>lt;sup>1</sup> Before 11.04.2012 Zonguldak Karaelmas University <sup>2</sup> Before 2009 Geodesy and Photogrammetry Engineering <sup>3</sup> Before 2013 System Engineering

http://www.engc.org.uk/education--skills/accreditation/accredited-course-search.aspx

Search the accredited programs of Engineering Council-UK

# $\underline{http://www.abet.org/AccredProgramSearch/AccreditationSearch.aspx}$

Search the programs accredited by USA