

ADVANCED DIPLOMA AND BACHELOR OF WORK STUDIES (VOCATIONAL STUDIES)
Course 456678/556678

456678A/556678A

Advanced Diploma/ Bachelor of Work Studies(Chemical Laboratory & water Operations)

456678B/556678B

Advanced Diploma/ Bachelor of Work Studies (Performance)

456678C/556678C

Advanced Diploma/ Bachelor of Work Studies (Construction)

456678D/556678D

Advanced Diploma/ Bachelor of Work Studies (Properties Services)

456678E/556678E

**Advanced Diploma/ Bachelor of Work Studies
(Public Safety ,Personal Services, Hospatality)**

456678F/556678F

Advanced Diploma/ Bachelor of Work Studies (Screen Media)

456678G/556678G

Advanced Diploma/ Bachelor of Work Studies(Security Service)

456678G/556678G

Advanced Diploma/ Bachelor of Work Studies (Transport)

456678H/556678H

Advanced Diploma/ Bachelor of Work Studies (Agriculture)

456678I/556678I

Advanced Diploma/ Bachelor of Work Studies(AgriFood Resources)

456678J/556678J

Advanced Diploma/ Bachelor of Work Studies (Animal Studies)

456678K/55668K

Advanced Diploma/ Bachelor of Work Studies (Business)

456678L/55668L

Advanced Diploma/ Bachelor of Work Studies (Community Services)

456678M/55668M

Advanced Diploma/ Bachelor of Work Studies (Transport)

456678N/55668N

Advanced Diploma/ Bachelor of Work Studies (Food Service)

456678O/55668O

Advanced Diploma/ Bachelor of Work Studies (Health Service)

456678P/55668P

Advanced Diploma/ Bachelor of Work Studies (Library Service)

456678Q/55668Q

Advanced Diploma/ Bachelor of Work Studies (Manufacturing)

456678R/55668R

Advanced Diploma/ Bachelor of Work Studies (Marine Studies)

456678S/55668S

Advanced Diploma/ Bachelor of Work Studies (Marketing)

456678A/556678EN

**Advanced Diploma/ Bachelor of Work Studies(Engineering-
Electrical/Civil/Mechanical/Others)**

- 6 Subjects-Advanced Diploma
- 12 Subjects Bachelor of Work studies

Curriculum

The same discipline subjects—Specialized discipline will on award
Mixture of discipline subjects—General Engineering on award

- GE1 Electrical Wiring (EE)
- GE2 Electrical Machine (EE)
- GE3 Electrical Distribution (EE)

- GE4 Power System Operation (EE)
- GE5 Power System Protection
- GE6 Occupational Health & Safety
- GE7 Project Management (EE/CE/ME)
- GE8 Electronics (EE)
- GE9 Process Control (EE/ME)
- GE10 Industrial Electronics (EE)
- GE11 Programmable Logic Controller (EE/ME)
- GE12 Photovoltaic Solar Electrical System
- GE13 Principle of Engine(ME)
- GE14 Fitting & Machining (ME)
- GE15 Building Construction (CE)
- GE16 Engineering Drawing I (EE/CE/ME)
- GE17 Pipe Fitting (CE/ME)
- GE18 Air-conditioning & Refrigeration (ME)
- GE19 Computer Programming (EE/CE/ME)
- GE20 Computer Networking (EE)
- GE21 Welding (ME)
- GE22 Painting & Decoration (CE)
- GE23 Pnuematics (CE/ME)
- GE24 Manufacturing Management (ME)
- GE25 Surveying (CE)
- GE26 Energy Efficient Building Design
- GE27 Machine Principle(ME)
- GE28 Hydraulic (CE/ME)

- GE29 Materials & Corrosion Prevention (CE/ME)
- GE30 Bricklaying (CE)
- GE31 Sprouting & Guttering (CE)
- GE32 Electronic Security Installation

- GE33 Explosion Protection
- GE34 Engineering Business Management
- -----
- BTech/BE Conversion

- IE1 Engineering Mathematics
- IE2 Engineering Physics
- IE3 Material Science
- IE4 Advanced Engineering Mathematics
- IE5 Mechanical Science
- IE6 Principle of Electricity
- IE7 Electrical Circuit I (EE)
- IE8 Electrical Circuit II (EE)
- IE9 Advanced Building Construction (CE)
- IE10 Transmission Line (EE)
- IE11 Electrical & Mechanical Engineering Work Experience
- IE12 Civil Engineering Work Experience
- IE13 Advanced Workshop
- IE15 Advanced Engineering Design & Project Work
- IE16 Power System Analysis-Fault Calculation
- IE17 Power Line Design
- IE18 Building services
- IE19 PCB Design
- IE20 Maths References
- IE21 Electrical Principle

- IE22 Co-generation
- IE23 Industrial Computer System
- IE24 Microprocessor
- IE25 Power System Fundamental

- IE26 Electrical Communication Fundamental
- IE27 Control Concept
- IE28 Electronic Signal & System
- IE29 Electrical Estimating
- IE30 Electronic Workbench
- IE31 Introduction to Renewable Energy Technology
- IE32 Telecommunication Cabling & Installation
- IE33 Hybrid Energy System
- IE34 Electricity Supply Industrial Skills

656678A

Bachelor of Science (Technology)

- Bachelor of Work Studies(Engineering)+ Software Studies Part 1

656678B

Bachelor of Science (Engineering)

- Bachelor of Work Studies(Engineering)+ Software Studies Part 2