



## Master of Professional Engineering Practice

### Academic Training for

- Professional Membership of Societe Nationale Ingenieurs Professionals de france (SNIPF),
- Professional Engineer (International) of The Society of Professional Engineers (International)
- Membership of The Institute of Manufacturing -UK (British Qualifications frame work)

Jointly taught by (SCPU School of Engineering (Ecole de Ingenieurs SCPU), Singapore Institute of Engineering Technologists and IQY Technical College.

The award will only be issued by (SCPU School of Engineering (Ecole de Ingenieurs SCPU)

### Course Structure

#### Master of Engineering Practice (120 credits)

BAE 701 Engineering Fundamental (10 Credits)

BAE 702 Engineering Management (10 Credits)

BAE 703 Leadership & Human Resources Management (10 Credits)

BAE 704 Risk Management & Industrial Safety (10 Credits)

BAE 706 Engineering Report Writing (10 Credits)

BAE 707 Engineering Ethics(10 Credits)

BAE 708 Engineering Knowledge(10 Credits)

Graduate Diploma in Engineering Practice can be completed

BAE 705 Engineering Competency Development (10 Credits)

BAE709-Design Project (10 Credits)

Master of Engineering Practice can be completed

30 credit points worth of elective subjects 6XXXX from the following link

[www.iqytechnicalcollege.com/MPElective.htm](http://www.iqytechnicalcollege.com/MPElective.htm) can be completed by consultation with the course supervisor.

## Course Fees

Please contact us

### Contact Main Office

SCPU School of Engineering-Switzerland (Ecole de Ingenieurs SCPU)

Avenue Louis-Ruchonnet 4 Lausanne

1003 Vaud , **Switzerland** E mail [scu@cbcl.ch](mailto:scu@cbcl.ch)

Registered in Swiss canton of Vaud . Registry Excerpt [Ref2008/02659](#)

[Federal Law no CH-550-1053611-3](#)

Co-ordination Centre in Singapore-- Singapore Institute of Engineering Technologists

SIET @Waterloo 96 Waterloo Street #02-02, Singapore 187197.

Contact: Dr Sam Man Keong

Email: [sammk1951@gmail.com](mailto:sammk1951@gmail.com); HP: +65 96740515

Website: [www.sietinternational.com](http://www.sietinternational.com)

Teaching Centre-Myanmar- St Clements University Myanmar College+IQY Technical College

No 307B Thura 2 Street, 9 Ward and No 704 Myitta Street, 12 Ward South Okkalapa, Yangon Myanmar

No 704 Myitta Street, 12 Ward , South Okkalapa Township, Yangon (General Manager)-

Myanmar 09893974117 (Viber)+ 09893974117

(Administration) –Phone- 09250480606.

E mail-- [iqytechnicalcollege@gmail.com](mailto:iqytechnicalcollege@gmail.com)

### Enrolment

<https://www.emailmeform.com/builder/form/9Y6l9dqek83g>

[www.iqytechnicalcollege.com](http://www.iqytechnicalcollege.com) / [www.ipemyanmar.org](http://www.ipemyanmar.org)

Pathway to Professional Membership of Societe Nationale Ingenieurs Professionnels de france (SNIPF) , PEng (International) of The Society of Professional Engineers (International) and Membership of The Institute of Manufacturing-UK

### Strategy of the course

This course provides the engineering professional practice by combining the necessary postgraduate engineering studies that lead to admission of Professional Membership of Societe Nationale Ingenieurs Professionnels de france (SNIPF) and PEng (International) of The Society of Professional Engineers (International) and Membership of The Institute of Manufacturing-UK (British Qualifications Framework)

### Teaching System

IQY+ Ecole de Ingenieurs SCPU +IPEM will teach BAE701 to 704 + BAE706 to 708 and SIET will supervise BAE705+709

### Assessment

The candidate's submission of BAE705+709 are to be in English and then by using Google Translate, it can be translated into French to submit Societe Nationale Ingenieurs Professionnels de france (SNIPF) for admission to Professional Membership.

### Career Progression

Not only SNIF Membership but also SIET Chartered Technologists, The Institution of Professional Engineers Myanmar Full Membership (MIPEM) , PEng (International) status of The Society of Professional Engineers International and Membership of The Institute of Manufacturing-UK can be admitted to the graduates who have completed our joint Master of Engineering Practice Program.

