Master of Engineering Legal Practice/ Master Diploma in Engineering Legal Practice (7766554)

Master of Engineering Legal Practice course with 240 credits is designed for Engineers to apply the knowledge and skills of Law in their engineering project, commercial business matters and dispute resolutions.

It also develops the skills of Third Party Verifiers.

It contains of 4 parts

Part 1-Engineering Practice in Legal Context (30 credits)

Part 2-Non Destructive Testing and Third Party Verifying (90 Credits)

Part 3- Business and Commercial Law Studies (60 Credits)

Part 4-Industrial Laws (60 Credits)

Pre-requisite

Advanced Diploma in Engineering/ BEngSc/BTech/BE degrees.

Award

Master of Engineering Legal Practice by IPEMTU Degree College by co-operating with

Phoe Phyu School of Law , IQY Technical College, STC Technological University and The Institution of Professional Engineers Myanmar.

IPEMTU Degree College is business name registered with ASIC (Australian Securities and Investment Commission) and it is an education branch of The Institution of Professional Engineers Myanmar (IPEM) NSW Australia Chapter registered with NSW Government of Australia and The Institution of Professional Engineers Myanmar which is a Member of International Federation of Engineering Education Societies (IFEES) and affiliated to The Society of Professional Engineers International and Singapore Institute of Engineering Technologists.

- The students who have achieved 60 credits can be issued with Diploma in Engineering Legal Practice provided that they must complete at least 10 credits from Part 3 and 10 credits from Part 4
- The students who have achieved 120 credits can be issued with Bachelor of Engineering Legal Practice & Professional Diploma in Engineering Legal Practice provided that they must complete at least 20 credits from Part 3 and 20 credits from Part 4

Part 1-Engineering Practice in Legal Context

(To be taught by IQY Technical College) (30 credits at 10 credits/ subject)

- 1.BAE605 Engineering Project Management
- 2. BAE 704 Risk Management & Industrial Safety
- 3.BAE 707 Engineering Ethics

Part 2-Non Destructive Testing and Third Party Verifying (90 credits)

(To be taught by IQY Technical College)

http://www.igytechnicalcollege.com/thirdparty.htm

- Professional Engineer Support (10 Credits)
- Professional Engineers References (10 Credits)
- Engineering Fundamental References (10 Credits)

- Professional Engineers Theory Support (10 Credits)
- Professional Engineers Practical Support (10 Credits)
- Graduate Capstone
- Engineering Standard (10 Credits)

www.highlightcomputer.com/NDT.htm

- Non Destructive Testing (10 Credits)
- (2) Submit minimum one to maximum three case study report related to failures in engineering construction, project, plant, equipment or systems. (20 credits)

www.iqytechnicalcollege.com/verifiercasestudy.pdf

Part 3- Business and Commercial Law Studies

(To be taught by Phoe Phyu School of Law) (60 credits) (10 credits/ subject)

- 1. Technology and Cyber Law(LLM718)
- 2. Intellectual Property Law(LLM719)
- 3.International Competition and Consumer Rights Law(LLM720)
- 4. International Commercial Dispute Resolution and Litigation(LLM717)
- 5. Principles of International Commercial Contracts and Payments(LLM722)
- 6. Business Law (LLM719)

Part 4-Industrial Laws (60 credits)

(Self studies on provided Myanmar Language Law books)

To be supervised by IQY Technical College

10.Work Place Laws Studies (20 Credits)

WS3018E Shop and Office Place Law

WS3018A Environmental Assessment

WS2018E Factory-Act Amended

11.Laws related to employee affairs (20 Credits)

WS2018A Amended-Law-for-Leave-and-Holiday-Law

WS2018B Employment Contract

WS2018C Equal Employment Right

WS2018D Factory Work

WS2018F Code of Conduct

WS3018B Payment Laws

12. Laws related to worker compensation (20 Credits)

WS3018BC Second-Dispute-Settlement-Law

WS3018D Worker Compensation

WS2018G Human Right