

နိုင်ငံခြားဆရာများ Online Video ဖြင့်သင်သော Master of Engineering (Electrical) Course ကို Online

ဖြင့် IQY Technical College မှာစတင်ပါမည်။ BE (EP/EC) အောင်ပြီးဖြစ်ရမည်။

ပါဝင်မည့်ဘာသာများ

- (1) [BAE 658-Real-time Systems](#) (EC)
- (2) [BAE 665A-Fabrication Engineering at the Micro and Nanoscale](#) (EC)
- (3) [BAE 655-Wireless Communications.](#) (EC)
- (4) [BAE 671-Satellite Communications and Navigation Systems](#) (EC)
- (4a) [BAE 665B-Embedded Digital Signal Processing Systems](#) (EC)
- (5) [BAE 657-Advanced Electromagnetics Applications](#) (EP)
- (6) [BAE 676-Failure Analysis](#) (EP/EC)
- (7) [BAE 673-Frequency Stability](#) (EC)
- (8) [MEE11-High Speed A-D Converters](#) (EC)
- (9) [MEE2-Advanced Electric Power Engineering](#) (EP)
- (9a) [MEE9- Power System Engineering \(Stability/Dynamics\)](#)(EP)
- (10) [MEE12-Iterative Learning Control](#) (EC)
- (11) [BAE 664-Distributed Generation in Power System & Power System Analysis](#) (EP)
- (12) [BAE 675-Nanoelectronics](#) (EC)
- (13) [MEE1-Electric Distribution Systems](#) (EP)
- (14) [BAE 674-Intelligent Systems](#) (EC)
- (15) [MEE13-Non linear control](#) (EC)

- (16) [BAE 656-Advanced Digital Signal Processing and Noise Reduction](#) (EC)
- (17) [BAE 677-Photovoltaic Systems](#) (EP)
- (18) [BAE 660-Control Engineering](#) (EC/EP)
- (19) [BAE 659-Computer-aided Control Systems](#)(EC/EP)
- (20) [MEE7-EMI Filter Design](#) (EC)

- [\(21\) BAE 661-Design of Electrical Services for Buildings](#) (EP)
- [\(22\) BAE 670-Power System Operation Engineering](#) (EP)
- [\(23\) MEE10-High Performance Control of AC Drives](#) (EP)
- [\(24\) BAE 667-Industrial Control System](#) (EC/EP)
- [\(25\) MEE14-System Engineering Concepts](#) (EC/EP)
- [\(26\) MEE6-Electronics+Power Electronics+Opto Electronics+Microwave+Radar](#) (EC)
- [\(27\) BAE 666-Generating Electricity in a Carbon Constrained World](#) (EP)
- [\(28\) BAE 669-Power Electronics and Instrumentation Engineering](#) (EC/EP)
- [\(29\) BAE 663-Advanced Digital Electronics](#) (EC)
- [\(30\)MEE8-Flexible Power Transmission](#) (EP)
- [\(31\) BAE 668-Photonics](#) (EP)
- [\(32\) MEE3-Electric Power Transmission System Engineering](#) (EP)
- [\(33\) BAE 672-Industrial & System Engineering](#) (EP)
- [\(34\) MEE5-Electro Optics & Illumination Engineering](#) (EP)
- [\(35\) MEE4-Electricity Power Generation](#) (EP)
- [\(36\) BAE 662-Design of Rotating Electrical Machines](#) (EP)

Any 2 subjects in EC — Graduate Certificate in Electronic Engineering

Any 2 subjects in EP — Graduate Certificate in Electrical Power Engineering

Any 5 subjects in EC- Graduate Diploma in Electronic Engineering

Any 5 subjects in EP- Graduate Diploma in Electrical Power Engineering

Any 10 subjects in EC- Master of Engineering Science (Electronic Engineering)

Any 10 subjects in EP- Master of Engineering Science (Electrical Power Engineering)

Any 10 subjects in EP+EC - Master of Engineering Science (Electrical Engineering)

Any 20 subjects in EC- Master of Engineering (Electronics)

Any 20 subjects in EP- Master of Engineering (Electrical Power)

Any 20 subjects in EP+EC - Master of Engineering (Electrical)

