



Roadmap of Environmental Engineering IEO

Note on pre-requisite:

A → B Take B after passing A

A → B Take B after taking A, or at the same semester of taking A if failed in previous semester

A — B Take B at the same semester of taking A

Technical elective (7 credits)

ENEE4016IU
Construction
Measurement and
Cost Estimating
3(3,0)

ENEE3105IU
Treatment Plant
Operation
3(3,0)

ENEE3106IU
Pipe and
Instruments
Design
4(2,2)

ENEE4015IU
Experimental
Design
4(2,2)

ENEE3103IU
Water Supply and
Drainage Systems
3(3,0)

Free elective (6 credits)

ISO026IU
Project Management
3(3,0)

BA115IU
Introduction to
Business
Administration
3(3,0)

BA151IU
Entrepreneurship and
Small Business
Management
3(3,0)

BT010IU
Plant physiology
3(3,0)

CHE321IU
Nanomaterials
3(3,0)

CHE322IU
Biomaterials
3(3,0)