

FACULTY OF ENGINEERING, UNIVERSITY OF PERADENIYA
Timetable for 7th Semester (E/14 Batch)
 Effective from 10th June 2019

Time	Time	Monday	Tuesday	Wednesday	Thursday	Friday		
8.00-8.55	8.00-9.20	CE532[7] CE535[13] EE572[8] EE404[8] PR404[17] CP515[12]	CE594[9] CP508[18]	EE512[8] EE401[8]	CE553[3] EE[L] ME520[CC] PR404[14] CP508[12]	CE532[DOII] CP513[16]	EE512[8] EE401[8]	CE532[9] CE535[2] EE572[3] EE404[3] ME512[16] CP508[15] PR410[Pr]
8.55-9.50	9.20-9.40	EE572[8] EE404[8] CP515[L] ME512[18] PR404[17]		TEA	CE592[3] EE[L] ME520[CC] PR517[14] CP408[D]	CE532[DOII]	TEA	CE553[9] EE554[3] EE575[12] EM526[L] ME518[16] PR410[Pr]
9.50-10.10		TEA	TEA	TEA	TEA	TEA	TEA	TEA
10.10-11.05	9.40-11.05	CE568[10] EE539[8] ME520[12] CP515[L] PR517[17]	CE405[Pr]	EE501[12] EE402[12] PR408[8]	CE568[7] EE[L] ME520[CC] CP513[16] PR517[14]	CE532[DOII] CP407[Pr] EM527[19]	EE501[12] EE402[12] PR408[8]	CE592[10] EE596[8] EE580[18] EM526[L] CP505[16] ME518[L] PR410[Pr]
11.05-12.00		CE542[10] EE539[8] CP515[L] ME518[12] PR521[18]	EE596[21] EE580[18] CE405[Pr] EM502[12] ME502[14] CP408[D]	Note 1	CE532[DOII] EE559[7] EE403[7] CP407[Pr] EM502[19] ME502[14]	CE521[10] CE523[19] EE554[8] EE575[9] CP505[16] PR410[Pr]		
12.00-13.00		LUNCH						
13.00-13.55		CE598[7] EE554[8] EE575[12] PR521[18] CP515[L] ME520[17]	CE405[Pr] EE596[21] EE580[7] ME406[Pr] EM526[14] CP408[D] PR521[19]	CE542[3] EE559[12] EE403[12] CP513[L]	CE598[CAD] EE559[3] EE403[3] ME406[Pr] CP407[Pr] EM526[19]	EE539[21] CE521[10] CE523[7] PR410[Pr]		
13.55-14.50		EF505[14] EF510[9] EF524[10] EF526[16] EF528[7] CP551[2]	CE405[Pr] EE405[Pr] ME406[Pr] CP408[D] EM527[7] PR521[L]	CE403[2] EE[L] PR404[L] PR408[L] CP513[L] CP508[L]	CE598[CAD] EE405[Pr] ME406[Pr] CP407[Pr] PR410[Pr] EM527[12]	EF511[P] EF516[11] EF530[10]		
14.50-15.10		TEA						
15.10-16.05		EF505[14] EF510[9] EF524[10] EF526[16] EF528[7] CP551[2]	CE405[Pr] EE405[Pr] ME406[Pr] CP408[D] PR521[L]	EE[L] PR404[L] PR408[L] EM502[L] CP505[L] CP508[L]	CE403[8] EE405[Pr] ME406[Pr] CP407[Pr]	EF511[P] EF516[11] EF530[10]		
16.05-17.00		EF505[14] EF510[9] EF524[10] EF526[16] EF528[7] CP551[2]	CE405[Pr] EE405[Pr] ME406[Pr] CP408[D] PR521[L]	EE[L] PR404[L] EM502[L] CP505[L] CP508[L]	CE403[8] EE405[Pr] ME406[Pr] CP407[Pr]	EF519[9] EF530[10]		
17.00-17.55		EF521[2]						

Please note that the CO subjects are not included in this timetable

DEAN / ENGINEERING
07.06.2019

Courses

Code	Title
CE403	Construction Management
CE405	Civil Engineering Project I
CE521	Advanced Geomechanics
CE523	Geotechnical Design and Construction
CE532	Highway Engineering and Design
CE535	Transportation Planning
CE542	Hydraulic Structures
CE553	Irrigation and Drainage Engineering
CE568	Industrial Pollution Control
CE592	Concrete Technology
CE594	Computer Aided Structural Analysis and Design
CE598	GIS and RS for Civil Engineers
CP407	Independent Study
CP408	Basics in Process Engineering Design Project
CP505	Instrumentation and Measurement
CP508	Energy Technology for the Process Industry
CP513	Industrial Fluid Mechanics
CP515	Modelling and Simulation of Simultaneous Transport Phenomena with MATLAB® and COMSOL Multiphysics
CP551	Sustainable Development
EE401/EE512	Communication Theory
EE402/EE501	Advanced Control Systems
EE403/EE559	Integrated Analog Electronic Circuits
EE404/EE572	Electric Power Systems
EE539	Non linear and multivariable systems
EE548	Undergraduate Project I
EE554	Microwave Techniques
EE575	Power Electronic Applications and Design
EE580	Introduction to Biomedical Engineering
EF505	Management in Practice with Case Studies
EF510	Technology and Economic Development
EF511	Social Project
EF516	Painting and Sculpture
EF519	Written English for Communication
EF521	Intellectual Property
EF524	Business Law
EF526	Marketing and Financial Management
EF528	Introduction to Digital Art
EF530	Engineering Management
EM502	Optimization
EM526	Industrial Statistics
EM527	Operations Reserch I
ME406	Mechanical Engineering Group Project I
ME502	Ergonomics
ME512	Energy Technology
ME518	Rigid Body Mechanics
ME520	Computer Aided Modeling and Finite Element
PR404	CAD/CAM
PR406	Industrial Assignment
PR408	Industrial Engineering and Decision Sciences

Note 1 : Student Union hour