

Faculty of Engineering, University of Ruhuna.

Timetable for the First Semester (March 2017 - July 2017)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30 – 09:30	IS 1401	ME 1202	EE 1301	CE 1301	EE 1301
09:30 – 10:30	IS 1302	IS 1302	EE 1102	CE 1301	IS 1401
10:30 – 11:30	CE 1301	EE 1301	EE 1102	IS 1401	IS 1401
11:30 – 12:30	ME 1201	ME 1201	ENGLISH/ COMPUTER SUPPLIMENTARY SESSIONS OF DEVELOPMENT PROGRAMME OR ASSIGNMENT AND REPORT WRITING	ME 1202	IS 1302
12:30 – 13:30	LUNCH INTERVAL				
13:30 – 14:30	LABORATORY/FIELD WORK (CE, EE, ME) Group B	LABORATORY/FIELD WORK (CE, EE, ME) Group A	ASSIGNMENT AND REPORT WRITING	LABORATORY/FIELD WORK (CE, EE, ME) Group B	LABORATORY/FIELD WORK (CE, EE, ME) Group A
14:30 – 15:30	ME 1201 Group A		COMMON HOURS	ME 1201 Group A	
15:30 – 16:30					
16:30 – 17:30		Career Guidance Activities			

Group A – Reg. No. EG/2016/2810 – EG/2016/2921

Group B – Reg. No. EG/2016/2922 – EG/2016/3034

Notes:

1. Common core course modules referred in the above timetable are;

CE 1301	Introduction to Civil Engineering
EE 1301	Introduction to Electrical Engineering
EE 1102	Introduction to Programming
ME 1201	Engineering Drawing
ME 1202	Fundamentals of Engineering Thermodynamics
IS 1401	Mathematical Fundamentals for Engineers
IS 1302	Communication for Engineers

2. CE, EE, ME and IS are departmental codes for subjects offered by Department of Civil and Environmental Engineering, Department of Electrical and Information Engineering, Department of Mechanical and Manufacturing Engineering and Department of Interdisciplinary Studies, respectively.

3. All lectures will be conducted in Lecture Theatre 1 (LT1).

Faculty of Engineering, University of Ruhuna.

Time Table for the Third Semester (March 2017 - July 2017)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
08:30 – 09:30	CE 3301[LR1] ME 3304 (LT2) EE 3301(LR2)	IS 3302[LT2]	CE 3304[NLH 1] ME 3304[LT2] EE3207[DO1A]	IS 3301 [LT2]	CE 3203 (DO1A) ME 3302(NLH 1)	(LABORATORY/FIELD WORK (EE))	
09:30 – 10:30	CE3202 [LR1] ME 3211(LT2) EE 3205(LR2)	IS 3302 [LT2]	EE 3302 (LR1) CE 3301 (NLH1) ME 3302 (LT2)	IS 3301 [LT2]	CE 3203 (DO1A) ME 3301(NLH 1)		
10:30 – 11:30	CE 3202 [LR1] ME 3211 (LT2) EE 3303 (LR 2)	CE 3205 [LR1] EE 3204[NLH1] ME 3304[LT2]	EE 3301(LR1) CE 3301 (NLH1) ME 3302 (LT2)	CE3304[DO1B] EE 3301[DO1A] ME 3112[NLH 1]	CE3205 [DO1A] ME 3301 (LT2) ME 3302(LT2)		
11:30 – 12:30	LUNCH INTERVAL						
12:30 – 13:30	IS 3207 [LT2]	LABORATORY/FIELD WORK (CIVIL),MECHANICAL, ELECTRICAL	CE 3205 [LR1] EE 3204[LR2] ME 3303[LT2]	EE 3302(LR1) Career Guidance Activities (Mechanical And Civil Students)	IS 3302 [LT2]	EE 3301[LR1] ME 3302[LT2] CE 3304 (DO1A)	
13:30 – 14:30			IS 3207 [LT2]	EE 3108 (DO1A)	EE 3303[LR1] ME 3303[LT2]	CE 3304[DO1A]	LABORATORY/FIELD WORK (EE,ME)
14:30 – 15:30			EE 3302[LR1] ME 3302(LT2)	COMMON HOURS	EE 3303[LR1] ME 3303[LT2]	CE 3203[LR1]	
15:30 – 16:30			IS 3303 [LT2]		EE 3205 [LR1] ME 3301[LT2]		
16:30 – 17:30	IS 3303 (LT2)	IS 3303 [LT2]	ME 3302[LT2]	EE3207[LR1] ME 3301 (LT2)	IS 3301 (LT2)		

Notes:

1. Course modules referred in the above timetable are;

CE 3301	Building Planning and Cost Estimating
CE 3202	Concrete Technology
CE 3203	Engineering Surveying
CE 3304	Fluid Mechanics
CE 3205	Structural Analysis I
EE 3301	Analog Electronics
EE 3302	Engineering Electromagnetism
EE 3303	Electric Machines
EE 3204	Graphical User Interface Programming
EE 3205	Signals and Systems
EE 3207	Planning and Management Skills for Electrical Engineers
EE 3108	Electronics Projects
ME 3301	Fluid Mechanics
ME 3302	Metallurgy for Engineers
ME 3303	Modeling of Dynamics Systems
ME 3304	Strength of Materials
ME 3211	Engineering Design Methodology (TE)
ME 3112	Design Studio(TE)
IS 3301	Complex Analysis and Mathematical Transforms
IS 3302	Society and the Engineers
IS 3303	Basic Economics
IS 3207	Introduction to Astronomy

2. The Core/ Technical Elective Modules to be followed by students in the three major field of studies are;

2.1	Civil and Environmental Engineering CE3301, CE3202, CE3303, CE3304, CE3305, IS3301
2.2	Electrical and Information Engineering EE3301, EE3302, EE3303, EE3204, EE3205, EE3106, IS3301
2.3	Mechanical and Manufacturing Engineering ME3301, ME3302, ME3303, ME3304, ME 3211 (TE),ME 3112(TE),IS3301

3. General Elective modules offered by Department of Interdisciplinary Studies are;
IS 3302, IS 3303, IS 3207

4. Lecture Rooms referred in the above timetable are;

LT1	-	Lecture Theatre – 1
LT2	-	Lecture Theatre – 2
LR1	-	Lecture Room – 1
LR2	-	Lecture Room – 2
DO1A	-	Drawing Office – 1A
DO1B	-	Drawing Office – 1B
DO2	-	Drawing Office - 2
ELR	-	Electrical Lecture Room
MLR	-	Mechanical Lecture Room
AVC	-	Audio Visual Centre
CC	-	Computer Centre
NLH1	-	New Lecture Hall (ROOM No 1)
NLH2	-	New Lecture Hall (ROOM No 2)
NLH3	-	New Lecture Hall (ROOM No 3)

Faculty of Engineering, University of Ruhuna.

Time Table for the Fifth Semester (March 2017 - July 2017)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
08:30 – 09:30	CE 5303 [DO1B] EE 5201[NLH1] ME 5301[DO1A]	LABORATORY WORK / DESIGN (CE, EE, ME)/ [DO1]	LABORATORY WORK / DESIGN (CE, EE, ME)/ [DO1]	EE 5304 [NLH1] ME 5303 [DO1A] CE 5302[DO1B]	IS 5301 [LT2]	EE5206[LT2] ME 5312 [MLR]
09:30 – 10:30	CE 5204 [DO1B] EE 5201 [NLH1] ME 5214 [MLR]			CE 5303 [DO1B] ME 5303 [DO1A] CE 5302 (LT1) EE 5305(NLH 1)	IS 5301 [LT2] CE 5302 (DO1B)	EE5206[LT2] ME 5312 [MLR]
10:30 – 11:30	CE 5204 [DO1B] EE 5305 [NLH1] ME 5214 [MLR]			IS 5304 [LT2]	EE 5305 [NLH1] CE 5302[DO1B] ME 5113 [MLR]	ME 5312 [MLR]
11:30 – 12:30	LUNCH INTERVAL					
12:30 – 13:30	CE 5255[DO1B] EE 5304 [DO1A] ME 5304 [NLH1]	CE 5254 [DO1A] EE 5203 [DO1B] ME 5301 [NLH1] ME 5304 [NLH1]	CE 5255[DO1B] EE 5304 [DO1A] ME 5302 [LT1]	CE 5251 [DO1A] EE 5302 [LT1] ME 5301 [CC] ME 5113 [MLR]	CE 5251[DO1A] EE 5203 [DO1B] ME 5215 [LT1]	
13:30 – 14:30	CE 5302[DO1B] EE 5302 [DO1A] ME 5302 [LT2]	EE 5207 [DO1B] ME 5301 [NLH1] ME 5304 [NLH1] CE 5201 (DO1A)	ME 5303 (DO1A) CE 5254 (DO1A)	CE 5253 [DO1A] ME 5304 [DO1B] ME 5301 [CC] EE 5302(LT1)	CE 5253[DO1A] EE 5208 [DO1B] ME 5215[LT1]	
14:30 – 15:30	CE 5303 [DO1B] EE 5208 [DO1A] ME 5302 [LT2]	EE 5207[NLH1] ME 5304 [DO1B] CE 5201 (DO1B)	COMMON HOURS	IS 5303 [LT1]	CE 5201[DO1A] ME 5311 [LT1]	
15:30 – 16:30	IS 5304 [LT1]	IS 5301 [LT1]		IS 5303 [LT1]	CE 5201 [DO1A] ME 5311 [LT1]	
16:30 – 17:30	IS 5304 [LT1]	ME 5303[DO1B]		IS 5303 [LT1]	CE 5302 [DO1B] ME 5311 (LT2)	

Notes:

1. Course modules referred in the above timetable are;

CE 5201	Design of Steel Structures
CE 5302	Highway Engineering Design
CE 5303	Hydraulic Engineering
CE 5204	Structural Analysis III
CE 5251	Design of Timber and Masonry Structures (TE)
CE 5253	Infrastructure Planning (TE)
CE 5254	Integrated Solid Waste Management (TE)
CE 5255	Remote Sensing and GIS (TE)
EE 5201	Computer Architecture
EE 5302	Computer Networks
EE 5203	Data Management Systems
EE 5304	Power Electronics
EE 5305	Sensors, Transducers and Measurement Techniques
EE 5206	Software Project
EE 5207	Internet Technologies
EE 5208	Electronics Circuit Design
ME 5301	Computer Aided Design
ME 5302	Electrical Power and Machines
ME 5303	Mechanical Engineering Design
ME 5304	Refrigeration and Air-Conditioning
ME 5311	Mechatronics and Embedded Systems (TE)
ME 5312	Marine Engineering Knowledge (TE)
ME 5113	Technical Report Writing (GE)
ME 5214	Advanced Automobile Engineering (TE)
ME 5215	Naval Architecture and Basics of Hull Engineering (TE)
IS 5301	Numerical Methods
IS 5303	Financial Management
IS 5304	Industrial Management

2. The Core/ Technical Elective Modules to be followed by students in the three major field of studies are;

2.1	Civil and Environmental Engineering CE5201, CE5302, CE5303, CE5204, IS 5301, CE5251(TE), CE5252(TE), CE5253(TE), CE5254(TE), CE5255(TE)
2.2	Electrical and Information Engineering EE5201, EE5302, EE5203, EE5304, EE5305, IS5301, EE5206, EE5207, EE5208
2.3	Mechanical and Manufacturing Engineering ME5301, ME5302, ME5303, ME5304, IS5301, ME5311(TE), ME5312(TE), ME5113 (GE), ME5214 (TE), ME 5215 (TE)

3. General Elective modules offered by Department of Interdisciplinary Studies are;
IS 5303, IS 5304

4. Lecture Rooms referred in the above timetable are;

LT1	-	Lecture Theatre – 1
LT2	-	Lecture Theatre – 2
LR1	-	Lecture Room – 1
LR2	-	Lecture Room – 2
DO1A	-	Drawing Office – 1A
DO1B	-	Drawing Office – 1B
DO2	-	Drawing Office - 2
ELR	-	Electrical Lecture Room
MLR	-	Mechanical Lecture Room
AVC	-	Audio Visual Centre
CC	-	Computer Centre
NLH1	-	New Lecture Hall (ROOM No 1)
NLH2	-	New Lecture Hall (ROOM No 2)
NLH3	-	New Lecture Hall (ROOM No 3)

Faculty of Engineering, University of Ruhuna.

Time Table for the Seventh Semester (March 2017 - July 2017)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
08:30 – 09:30	CE 7304 [DO2] ME7303(MLR) ME 7314[MLR]	CE 7304[NLH1] EE 7207 (LR2) ME 7313 (MLR) ME 7303 (MLR)	CE 7253[DO1A] EE 7202[DO1B] ME 7302[MLR]	CE 7301[LR1] EE 7208[LR2] ME 7313[MLR]	CE 7305[LR1] EE 7203[LR2] ME 7314[MLR]	EE 7211[LT1]	
09:30 – 10:30	CE 7304 [DO2] ME 7303 (NLH2)	CE 7301 [NLH1] EE 7202 [LR2] ME 7301 (MLR)	CE 7254[DO1A] EE 7207[LR2] ME 7312[MLR]	CE 7301[NLH] EE 7209 [LR2] ME 7313[MLR]	CE 7305 [LR1] EE 7203[LR2] ME 7314[MLR]	EE 7211[LT1]	
10:30 – 11:30	CE 7203 [LR2] ME 7303 (NLH2)	CE 7203[DO1B] ME 7301 (MLR)	CE 7251[DO1A] EE 7206[LR1] ME 7312[MLR]	CE 7253[LR1] EE 7209[LR2] ME 7302 (MLR)	CE 7305[LR1] ME 7313 (MLR)	EE 7205[LT1]	
11:30 – 12:30	IS 7101 (LT2)	CE 7206 [LR1] EE 7208[LR2] ME 7312 (MLR)	CE 7253[DO1A] EE 7206[LR1] ME 7301[MLR]	EE 7212[LR2] ME 7302[MLR] CE 7203 (LR1)	CE 7251[LR1]	EE 7205[LT1]	
12:30 – 13:30	LUNCH INTERVAL						
13:30 – 14:30	LABORATORY WORK / DESIGN/ CE7407 (CE, EE, ME) (DO1)	EE7210 [LR2] ME 7314 (MLR)	LABORATORY WORK / DESIGN/ UNDER GRADUATE RESEARCH PROJECT (CE7402), COMPREHENSIVE DESIGN PROJECT	CE 7254 (LR2)	LABORATORY WORK / DESIGN/ CE7407 UNDER GRADUATE RESEARCH PROJECT ME 7604 (CE, EE, ME) (DO1)	ME 7311 [MLR]	LABORATORY WORK / DESIGN/ UNDER GRADUATE RESEARCH PROJECT (CE7402), COMPREHENSIVE DESIGN PROJECT
14:30 – 15:30		EE7601 [LR2] ME 7303 (MLR)		COMMON HOURS		ME 7311 [MLR]	
15:30 – 16:30		EE7212 [LR2]		ME 7311 [MLR]			
16.30 -17.30	CE 7254[LR2]	EE 7210 (LT1)					

Notes:

1. Course Modules referred in the above timetable are;

CE 7301	Construction Management
CE 7402	Comprehensive Design Project
CE 7203	Computer Analysis of Structures
CE 7304	Environmental Management
CE 7305	Geotechnical Engineering Design
CE 7206	Introduction to Research Methodology (TE)
CE 7407	Undergraduate Research Project
CE 7251	Coastal Engineering – Application and Management (TE)
CE 7253	Highway Maintenance and Management (TE)
CE 7254	Water Reclamation and Reuse (TE)

EE 7601	Undergraduate Project
EE 7202	Power Electronic Applications (TE)
EE 7203	Power System Analysis (TE)
EE 7204	Scientific Computing (TE)
EE 7205	Object Oriented Design (TE)
EE 7206	Mobile Application Development (TE)
EE 7207	Computer Vision and Image Processing (TE)
EE 7208	Advanced Data Communication (TE)
EE 7209	Digital Signal Processing
EE 7210	Telecommunication Networks (TE)
EE 7211	Optical Fiber Communication (TE)
EE 7212	Introduction to Research

ME 7301	Maintenance Management
ME 7302	Production and Operation Management
ME 7303	Solid Mechanics
ME 7604	Undergraduate Projects
ME 7311	Advanced Marine Engineering (TE)
ME 7312	Energy Technology (TE)
ME 7313	Industrial Automation and Control (TE)
ME 7314	Polymer Engineering (TE)
IS 7101	Engineering Ethics

2. The Core/ Optional Modules to be followed by students in the three major field of studies are;

- 2.1 Civil and Environmental Engineering
CE7301, CE7302, CE7203, CE7304 (TE), CE7305 (TE), CE 7206, CE 7407, CE 7251, CE7252, CE7253, CE 7254, IS7101
- 2.2 Electrical and Information engineering
EE 7601, EE 7202, EE 7203, EE 7204, EE 7205, EE 7206, EE 7207, EE 7208, EE 7209, EE 7210, EE 7211, EE 7212, IS7101
- 2.3 Mechanical and Manufacturing Engineering
ME 7301, ME 7302, ME 7303, ME 7604, ME 7311 (TE), ME 7312 (TE), ME 7313 (TE), ME 7314 (TE), IS 7101

3. Lecture Rooms referred in the above timetable are;

LT1	-	Lecture Theatre – 1
LT2	-	Lecture Theatre – 2
LR1	-	Lecture Room – 1
LR2	-	Lecture Room – 2
DO1A	-	Drawing Office – 1A
DO1B	-	Drawing Office – 1B
DO2	-	Drawing Office - 2
ELR	-	Electrical Lecture Room
MLR	-	Mechanical Lecture Room
AVC	-	Audio Visual Centre
CC	-	Computer Centre
NLH1	-	New Lecture Hall (ROOM No 1)
NLH2	-	New Lecture Hall (ROOM No 2)
NLH3	-	New Lecture Hall (ROOM No 3)

**Assistant Registrar
Faculty of Engineering**