

ACADEMIC TIME TABLE – Session 2013/14 (12 Batch)

Faculty: Faculty of Engineering

Semester: Semester 3

Period: 30^{th} June $2024 - 31^{st}$ October 2014 (15 Wks)

Group / Field : Chemical & Process Engineering [90]

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15 - 09.15	ME 2122 - Engineering Drawing & Computer aided modelling (L)		ME 2122 - Engineering Drawing & Computer aided modelling [JG]	CH 2023 - Unit Operation I (L) [DCPE 2-1]	CH 2033 - Thermodynamics (L) [DCPE 2-1]
09.15 - 10.15	-do-		CH 2013 - Heat and Mass Transfer (L) [DCPE 3-1]	-do-	-do-
10.15 - 11.15	-do-	MA 2023 - Calculus (L) [NA1]	-do-	-do-	-do-
11.15 - 12.15	-do-	-do-	-do-	Union Hour (Not to be used for Academic Work)	
12.15 - 13.15			LUNCH		
13.15 - 14.15	CH 2013 (P)	MA 2013 - Differential Equations (L)[JG]	CH 2033 (P)	CH 2903 - Computer Aided Chemical Engineering (L) [DCPE 2-1]	CH 2023 (P)
14.15 - 15.15	-do-	-do-	-do-	CH 2903 (P)	-do-
15.15 - 16.15	-do-		-do-	-do-	-do-
16.15 - 17.15		MN 1030 - Entrepreneurship Skill Development (L) [NA2]		-do-	
17.15 - 18.15		-do-			

Reading Week: 5th September 2014 15th of September 2014

25-Jun-2014 11:36



ACADEMIC TIME TABLE - Session 2013/14 - 12 Batch

Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 3

Period: 30th June 2024 – 31st October 2014 (15 Wks)

Group / Field: Civil Engineering [141]

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	CE2062 Surveying (CCLR3) [L]	CE2013 Structural Mechanics II (CCLR3) [L]	*CE2013 Structural Mechanics II / *CE2032 Hydraulic Engineering I (CCLR2) [L]	CE2052 Const PI & Cost Est (ST2) [P] / CE2062 Surveying I [P] (CCLR3)	CE2042 Soil Mechanics & Geology I (CCLR3) [L]
09.15-10.15	-do-	-do-	CE 2013 Structural Mechanics II (CCLR3) [P] / CE2032 Hydraulic Engineering I [P]	-do-/-do-	-do-
10.15-11.15	CE2022 Design of Steel Structures (CCLR3) [L]	MA2023 Calculus [NA1]	-do-/-do-	-do-/-do-	CE2032 Hydraulic Engineering I (CCLR3) [L]
11.15-12.15	-do-	-do-	-do-/-do-	Union Hour (Not to be used for Academic Work)	-do-
12.15-13.15		L U N C	H I N T E	R V A L	
13.15-14.15	CE2022 Design of Steel Structures (CCLR2) [P] / CE2042 Soil Mechanics & Geology I (ST2) [P]	MA2013 Differential Equations [JG]	CE2052 Construction Planning and Cost Estimating (CCLR2) [L]	CE2052 Const PI & Cost Est (ST2) [P] / CE2062 Surveying I [P] (CCLR2)	CE2022 Design of Steel Structures (CCLR2) [P] / CE2042 Soil Mechanics & Geology I (ST2) [P]
14.15-15.15	-do-/-do-	-do-	-do-	-do-/-do-	-do-/-do-
15.15-16.15	-do-/-do-			-do-/-do-	-do-/-do-
16.15-17.15		MN1030 Entrepreneurship Skill Development [NA2]			
17.15-18.15		-do-			

Reading Week: 5th September 2014 15th of September 2014

Off Week (marking week for lecturers): 19th July 2014 – 27th July 2014

* Alternate weeks ASSH-Assembly Hall CCLR - Civil Engineering Complex-Lecture Room

CSLB- Class Room Block

Time Table Coordinator: Dr. Lalith Rajapaksha



ACADEMIC TIME TABLE - Session 2013/14 - 12 Batch

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 3

Period: 30th June 2024 – 31st October 2014 (15 Wks)

Group / Field: Computer Science & Engineering (100)

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
08.15-09.15	CS2062 Object Oriented Software Development (L) [CSE]	DE2250/DE2290/DE2370/ DE2460/DE2480	CS2042 Operating Systems (L) [CSE]	CS2202 Programming Challenge	EN2022 Digital Electronics (L) [NA1]	
09.15-10.15	-do-	-do-	-do-	-do-	-do-	
10.15-11.15	CS2032 Principles of Computer Communication (L) [CSE]	CE1822 Aspects of Civil Engineering (L) [CSLB 16]	Mentoring	-do-	ME 1822 Basic Engineering Thermodynamics (L) [CSLB16]	
11.15-12.15	-do-	-do-	-do-	Union Hour (Not to be used for Academic Work)	-do-	
12.15-13.15		L	U N C H I	N T E R V A	L	
13.15-14.15	CS 2963 Presentation Skills	MA 2053 Graph Theory (L) [CSE]	CS2042 (P) */ME1822(P)*	MA2073 Calculus for System Modeling(L) [CSE]	CS2032 (P) * / CS2062(P) *	
14.15-15.15	-do-	-do-	-do-	-do-	-do-	
15.15-16.15	-do-		-do-	EN2022 Digital Electronics (P)	-do-	
16.15-17.15				-do-		
17.15-18.15				-do-		

Reading Week: 5th September 2014 15th of September 2014

Time Table Coordinator : Adeesha Wijayasiri



ACADEMIC TIME TABLE

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 3

Period: 30th June 2024 – 31st October 2014 (15 Wks)

Group / Field: Computer Science & Engineering-ICE (25)

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
08.15-09.15	CS2242 Embedded Software Development (L) [CSE]	DE2250/DE2290/DE2370/ DE2460/DE2480	CS2232 Real Time Operating Systems (L) [CSE]	CS2972 Automation Challenge I	EN2022 Digital Electronics (L) [NA1]	
09.15-10.15	-do-	-do-	-do-	-do-	-do-	
10.15-11.15	CS2032 Principles of Computer Communication (L) [CSE]	CE1822 Aspects of Civil Engineering (L) [CSLB 16]	Mentoring	-do-	ME 1822 Basic Engineering Thermodynamics (L) [CSLB16]	
11.15-12.15	-do-	-do-	-do-	Union Hour (Not to be used for Academic Work)	-do-	
12.15-13.15		L	U N C H I	N T E R V A	L	
13.15-14.15	CS 2963 Presentation Skills	MA 2053 Graph Theory (L) [CSE]	CS2232 (P) */ME1822(P)*	MA2073 Calculus for System Modeling(L) [CSE]	CS2032 (P) */ CS2242(P) *	
14.15-15.15	-do-	-do-	-do-	-do-	-do-	
15.15-16.15	-do-		-do-	EN2022 Digital Electronics (P)	-do-	
16.15-17.15				-do-		
17.15-18.15				-do-		

Time Table Coordinator : Adeesha Wijayasiri

Reading Week: 5th September 2014 15th of September 2014



ACADEMIC TIME TABLE - Session 2014 - 12 Batch

Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 3

Period: 30th June 2024 – 31st October 2014 (15 Wks)

Group / Field: Electrical Engineering (110)

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	EE1953 Engineering Design (P)	EN2012 Analog Electronics (L) [JG]	EE2013 Circuit Theory (L) [ASSH]	EE 2183 Laboratory Practice II	
09.15-10.15	-do-	-do-	-do-	-do-	-do-
10.15-11.15	EE2033 Power Systems I (L) [AUD1]	CE1822 Aspectsof Civil Engineering (L) [CSLB 16]	EE 2023 Electrical Machines and Drives I (L) [ASSH]	-do-	MA 2013 Differential Equations (L) [ASSH]
11.15-12.15	-do-	-do-	-do-	Union Hour (Not to be used for Academic Work)	-do-
12.15-13.15		L U N C H	I N T	E R V A L	
13.15-14.15	ME 2012 Mechanics of Materials I (L) [JG]	ME 2012 Mechanics of Materials I (P)	EE1953 Engineering Design (L)[ASSH]	MA2023 Calculus (L) [CSLB16]	EN2012 Analog Electronics (P) / EN2022 Digital Electronics (P)
14.15-15.15	-do-*	-do-	-do-	-do-	-do-
15.15-16.15		-do-	EE 2183 Laboratory Practice II	EE1953 Engineering Design (P)	-do-
16.15-17.15		MN1030 Entrepreneurship Skill Development [NA2]	-do-	-do-	
17.15-18.15		-do-	-do-	-do-	

Reading Week: 5th September 2014 15th of September 2014

Time-table Coordinator (EE): Dr. DP Chandima

^{*} Every other week ASSH-Assembly Hall



ACADEMIC TIME TABLE – Session 2013/14 ('11 Batch)

Faculty / Institute: Faculty of Engineering Semester / Term: Semester 3

Period: 30th June 2024 – 31st October 2014 (15 Wks)

Group / Field: ENTC (100)

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	EN2532 Robot Desing and Competition (L) [NCSLB GROUND FLOOR]	EN2012 Analog Electronics (L) [JG]	ME2122 Engineering Drawing & Computer Aided Modelling [JG]	EE2092 Theory of Electricity (L) [AUD1]	EN2022 Digital Electronics (L) [NA1]
09.15-10.15	-do-	-do-	-do-	-do-	-do-
10.15-11.15	CE1812 Mechanics of Materials (L) [JG]	ME 2122 Engineering Drawing & Computer Aided Modelling	-do-		ME1822 Basic Engineering Thermodynamics (L) [CSLB16]
11.15-12.15	-do-		-do-	Union Hour (Not to be used for Academic Work)	-do-
12.15-13.15		L U N C H	I N T E	R V A L	
13.15-14.15	EN2052 Communication Systems (L) [ENTC1]	MA2023 Calculus (L) [AUD2]	EN2062 Signals and Systems (L) [JG]		MA2013 Differential Equations (L) [NA2]
13.15-14.15 14.15-15.15					
	Systems (L) [ENTC1] -do- EN2452 Computer Organisation (L)	[AUD2]	(r) [ng]	EN2062 (P)	(L) [NA2]
14.15-15.15	Systems (L) [ENTC1] -do- EN2452 Computer	[AUD2]	-do-	EN2062 (P) -do-	(L) [NA2] -do- ME1822 Basic Engineering

Time Table Coordinator : Dr. Jayathu Samarawickrama



ACADEMIC TIME TABLE – Session 2013/14 ('12 Batch)

Faculty / Institute : Faculty of Engineering

Semester / Term: Semester 3

Period: 30th June 2024 – 31st October 2014 (15 Wks)

Group / Field: BME (10)

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15		EN2012 Analog Electronics (L) [JG]	ME2122 Engineering Drawing & Computer Aided Modelling [JG]	EE2092 Theory of Electricity (L) [AUD1]	EN2022 Digital Electronics (L) [NA1]
09.15-10.15		-do-	-do-	-do-	-do-
10.15-11.15	CE1812 Mechanics of Materials (L)[JG]	ME 2122 Engineering Drawing & Computer Aided Modelling	-do-		ME1822 Basic Engineering Thermodynamics (L) [CSLB16]
11.15-12.15	-do-		-do-	Union Hour (Not to be used for Academic Work)	-do-
12.15-13.15		L U N C H	I N T E	R V A L	
13.15-14.15	EN2452 Computer Organisation (L) [ENTC1]	MA2023 Calculus (L) [AUD2]	EN2062 Signals and Systems (L) [JG]	Human Anatomy and Physiology I (L) [PG ENTC]	MA2013 Differential Equations (L)[NA2]
14.15-15.15	-do-	-do-	-do-	-do-	-do-
15.15-16.15	Human Anatomy and Physiology I (P)		EN2012(P)/EN2022(P)	-do-	ME1822 Basic Engineering Thermodynamics (P)
16.15-17.15	-do-	MN1030 Entrepreneurship Skill Development [NA2]	-do-/-do-	EN2062 (P)	-do-
17.15-18.15		-do-		-do-	-do-

Time Table Coordinator : Dr. Jayathu Samarawickrama

Reading Week: 5th September 2014 15th of September 2014



ACADEMIC TIME TABLE – Session 2013/14 - 12 Batch

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 3

Period: 30th June 2024 – 31st October 2014 (15 Wks)

Group / Field: Earth Resources Engineering [59]

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	ER2642 Environment Engineering Concept (L) [AS5]	CE2062 Surveying I (L) [Semi room]	CS2812 Visual Programming (L)[215]	ER 2412 Introduction to Oceanography (L) [AS5]	
09.15-10.15	-do-	-do-	CS2812 Visual Programming (P)	-do-	
10.15-11.15	CE1812 Mechanics of Materials (L) [JG]	ER2012 Optical Mineralogy and Petrology (L) [Semi room]	(P)	-do-	MA2023 Calculus(L) [NCSLB 2 ND FLOOR]
11.15-12.15	-do-	-do-	(P)	Union Hour (Not to be used for Academic Work)	-do-
12.15-13.15		L U N C	H INTE	R V A L	
13.15-14.15		EL2952 Language Skill Enhancement 3 [AS5]	CE2062 Surveying I (P)	ER2012 Optical Mineralogy and Petrology (P)	MA 2013 Differential Equations (L) [NA2]
14.15-15.15		-do-	-do-	-do-	-do-
15.15-16.15			-do-	-do-	ER2642 Environment Engineering Concept (p)
16.15-17.15		MN1030 Entrepreneurship Skill Development [NA2]			-do-
17.15-18.15		-do-			-do-

Reading Week: 5th September 2014 15th of September 2014

Time Table Coordinator : Rohitha L.P.S



ACADEMIC TIME TABLE - Session 2013/14 (12 Batch)

Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 3

Period: 30th June 2024 – 31st October 2014 (15 Wks)

Group / Field: Materials Science and Engineering [56]

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15		EN 2852 Applied Electronics (L) [AUD2]	MT 2042 Ceramic Science (L)	EE 2803 Applied Electricity (L) [215]	ME 1822 Basic Engineering Thermodynamics (L) [215]
09.15-10.15	MT 2042/ MT 2122 Materials Laboratory(P)	- do -	- do -	- do -	- do -
10.15-11.15	- do -	MT 2152 Polymer Technology (L)	MT 2122 Principles of Materials Science II (L)		MA 2023 Calculus (L) [NCSLB 2 ND FLOOR]
11.15-12.15	- do -	- do -	- do -	Union Hour (Not to be used for Academic Work)	- do -
12.15-13.16		L U	N C H I N T E R	V A L	
13.15-14.15	ME 2012 Mechanics of Materials (L) [JG]	MT 2152 Materials Laboratory (P)	MT 2052 Communication Skills (L) / (P)	EN 2850 Applied Electronics/ EE 2803 Applied Electricity (P)	MA 2013 Differential Equations (L) [NA2]
14.15-15.15	- do -	- do -	- do -	- do - / - do -	- do -
15.15-16.15	ME 1822 Basic Engineering Thermodynamics (P) / ME 2012 Mechanics of Materials I (P)	- do -	- do -	- do - / - do -	
16.15-17.15	- do - / - do -	MN 1030 Entrepreneurship Skill Development (L) [NA2]			
17.15-18.15	- do - / - do -	- do -			

Time Table Coordinator: Dr. Jayaratna

Reading Week: 5th September 2014 15th of September 2014



ACADEMIC TIME TABLE - Session 2013/14 - 12 Batch

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA. Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 3

Period: 30th June 2024 – 31st October 2014 (15 Wks)

Group / Field: Mechanical Engineering [110]

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09.15	ME2023 Manufacturing Engineering I (L)	EN2852 Applied Electronics (L) [AUD2]	ME2602 Motor Vehicle Technology (L) [MELR2]	EE2803 Applied Electricity (L) [215]	ME2092 Mechanics of Machines I (L) [MELR2]
09.15-10.15	ME2023 Manufacturing Eng. (P) */ME2602 Motor Vehicle Technology (P) *	-do-*	ME2602 (L)*/ ME2023 (L)*	-do-*/ ME2112 Fluid Dynamics (L) *[MELR2]	-do-*
10.15-11.15	-do-	ME2092 Mechanics of Machines I (L) [MELR2]	ME2023 Manufacturing Engineering I (L) [MELR2]	ME2092 Mechanics of Machines I (L) *[MELR2]	CS2882 Object Oriented programming using C++(L) [MELR2]
11.15-12.15	-do-	-do-	-do-	Union Hour (Not to be used for Academic Work)	-do-
12.15-13.15		LUN	C H I N T E R	V A L	
13.15-14.15	ME2012Mechanics of materials I (L) (JG)	MA2023 Calculus (L) [AUD2]	CS2882 Object Oriented programming using C++(T/P)	EN2852 Applied Electronics (P) */EE2802 Applied Electricity (P) *	MA2013 Differential Equations (L) [NA2]
14.15-15.15	-do-*	-do-	ME2902 Industrial visits	-do-	-do-
15.15-16.15	ME2012 Mechanics of materials I (P) */ME2112 Fluid Dynamics (P) *	ME2112 Fluid Dynamics (L) [MELR2]	-do-	-do-	ME2092 Mechanics of Machines I (P) *
16.15-17.15	-do-/-do-	MN1030 Entrepreneurship skill development (L) [NA2]	-do-	CS2882 Object Oriented programming using C++(T/P)	-do-
17.15-18.15	-do-/-do-	-do-		-do-	-do-

Coordinator : Dr. Nirosh Jayaweera



ACADEMIC TIME TABLE - Session 2014/15 - 12 Batch

Faculty / Institute : Faculty of Engineering

Semester / Term: Semester 3

Period: 30th June 2024 – 31st October 2014 (15 Wks)

Group / Field: Textile & Clothing Technology [75]

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.15-09. 15	TT 2152 Woven Fabric Technology (L)(SF) [Auditorium]	TT 2162 Principles of Work Study (L) (VSR) [Auditorium]	CS2812 Visual Programming (L) (SNN/ USS/ACSIM)	TT 2152 Woven Fabric Technology (L)(SF) [Auditorium]	ME1805 Basic Engineering Thermodynamics (L) [215]
09.15- 9.45	-do-				
9.45 - 10.15	TT 2102 Principles of Yarn Manufacture(L)(DW) [Auditorium]	- do -	CS2812 Visual Programming (P)(SNN/ USS)	- do	- do -
10.15-11.15	-do-	MA 2023 Calculus (L) [NA1]	- do -	TT 2032 Knitted Fabric Technology (L) (WDGL/GKN) [Auditorium]	TT 2032 Knitted Fabric Technology (L) (GKN) [Auditorium]
11.15-12.15	- do -	- do -	-do-	Union Hour (Not to be used for Academic Work)	-do-
12.15-13.15		L U N C H	I N T E	R V A L	
13.15-14.15	ME1805 Basic Engineering Thermodynamics (P)	MA 2013 Differential Equations (L) [JG]	-	TT 2102 Principles of Yarn Manufacture(P)(DW/USS/ GKN)	TT 2032 Knitted Fabric Technology (P) (WDGL/GKN) /TT 2152 Woven Fabric Technology (P)(SF))/ TT 2162 Principles of Work Study (P) (VSR)
14.15-15.15	- do -	- do -	-	- do -	- do -
15.15-16.15	- do -	TT 2032 Knitted Fabric Technology (L) (GKN) [Auditorium]	-	- do -	- do -
16.15-17.15		MN1030 Entrepreneurship skill development (L) [NA2]			
17.15-18.15		-do-			

Time Table Coordinator Ms Vijitha Rathnayaka



ACADEMIC TIMETABLE - Session 2013/14 - 12 Batch

Faculty / Institute: Faculty of Engineering Semester 3

Semester / Term:

Period: 30th June 2024 – 31st October 2014 (15 Wks)

Group: T&LM [59]

UNIVERSITY OF MORATUWA, **MORATUWA - SRI LANKA.**

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:15-09:15		TL2013 Marketing Management (L - 2.5 h) [CSLB06]	TL2043 Survey Methods and Techniques (L - 2 h) [CSLB06]		TL2053 Multimodal Transport (L - 2.5 h)[CSLB11]
09:15-10:15		- do -	- do -	TL2073 Transport Facility Design (L - 2 h) [CSLB06]	- do -
40.45 44.45	TL2083 Occupational	- do -	TL2043 Survey Methods	,	- do -
10:15-11:15	Health and Safety (L - 2h)[CSLB11]	TL2013 Marketing	and Techniques (T - 3 h) [CSLB06]	- do -	TL2053 Multimodal
11:15-12:15	- do -	Management (T – 1.5 h) [CSLB06]	- do -	Union Hour (Not to be used for Academic work)	Transport (T - 1.5 h)
12:15-13:15		L	U N C H B R E A	К	
13:15-14:15	TL2023 Quantitative Methods in Transport	TL2033 Transport Policy and Economics (T - 1.5 h) [CSLB06]	TL2043 Survey Methods (T - contd.)	TL2033 Transport Policy and Economics (L - 2.5 h) [NCSLB 2 ND FLOOR]	TL2063 Cost and Management Accounting [CSLB16]
	and Logistics (L - 2.5 h)	- do -	Industrial Activities,	- do -	(L - 1.5 h)
14:15-15:00	[CSLB11]	TL2073 Transport	Visits, Seminars	- 40 -	TL2063 Cost and
15:15-16:15	- do -	Facility Design (T - 1.5 h)	do	- do -	Management Accounting
15.15-16.15	TL2023 Quantitative	[CSLB06]	- do -		(T - 1.5 h)
16:15-17:15	Methods in Transport and Logistics (T - 1.5 h) [CSLB11]				

Level Coordinator: Ms. Deepthi Wickramarachchi

Timetable Coordinator: Mr. SN Bentotage

Reading Week: 5th September 2014 15th of September 2014