

Faculty / Institute : Faculty of Engineering

Semester / Term: Semester 8

Period: 05 August 2019 – 30 December 2019 (14 Wks)

Field: Biomedical Engineering [15]

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

| HOURS | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
|-------------|--------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|------------------------|
| 08.15-09.15 | MN4112 Production and Operations Management (L) [JG] | MA4033 Time Series and Stochastic Process (L) [NA1] | MA4013 Linear Models (L) [ASSH] / MA4033 Time Series and Stochastic Process (L) [NA1] | EN4430 Analog IC Design (L) [LC.RM L] / MA4043 Neural Networks & Fussy Logic (L) [JG] | MA4013 Linear Models (L) [ASSH] | BM4200 / EN4233 (P) |
| 09.15-10.15 | -do- | -do- | -do- | -do- | -do- | -do- |
| 10.15-11.15 | MN4072 Small Business Management and Entrepreneurship (L) [ASSH] | MN4042 Technology Management (L) [NA2] / MN4022 Engineering Economics (L) [NCSLB GF] / EN4573 Pattern Recognition and Machine Intelligence (L) [LC.RM L] | MN4122 Human Resources Management and Industrial (L) [NA1] / MN4092 Management Skills Development (L) [ASSH] | Research Seminar (Not to be used for other Academic Work) EN4393 Information Theo (L) [LC.RM L] | | -do- |
| 11.15-12.15 | -do- | -do- | -do- | Union Hour (Not to be used for Academic Work) | -do- | -do- |
| 12.15-13.15 | | L U N | C H I N | T E R V A | L | |
| 13.15-14.15 | EN4583 Advances in Machine Vision (L) [LC.RM L] / EN4420 Advanced Signal Processing (L) [LC.RM R] | BM4500 Biomechanics (L) [LC.RM R] / EN4333 Microwave Engineering(L) [LC.RM L] | BM4620 Biotechnology (L) [LC.RM L] / EN4233 Industrial Electronics and Automation (L) [LC.RM R] | | EN4333 / EN4393 / EN4430 / EN4583 / EN4420 / EN4593 / BM4500 (P) | |
| 14.15-15.15 | -do- | -do- | -do- | | -do- | |
| 15.15-16.15 | | MA4023 Operational Research (L) [NA2] | | EN4593 Autonomous Systems (L) [LC.RM L] | -do- | |
| 16.15-17.15 | | -do- | MN4010 Business Plan D. (L) [NA2] | -do- / MN4170 Global Entrepre. (L) [NA1] | MA4043 Neural Networks & Fussy Logic (L) [NA2] / EN4573 (P) | |
| 17.15-18.15 | | -do- | EN4333* / EN4393*(L) [ENTC1] / | MN4170 | -do- | |
| 18.15-19.15 | | | -do- | | -do- | |

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Timetable Coordinator: Dr. Jayathu Samarawickrama



Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 8

Period: 05 August 2019 - 30 December 2019 (14 Wks)

Group / Field: Chemical & Process Engineering [80]

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

| HOURS | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------------|--------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 08.15-09.15 | MN4112 Production & operation mgt (L) [JG] / CH4034 (P) / CH4750 | CH4254 Renewable Energy Engineering (L) [CPE 2-1] / CH4390 Biochemical Engineering (L) [CPE 3-2] / CH4370 Petroleum Process Operation, Economics, and Law (L) [CPE 3-1] / CH4034 (P) | MA4013 Linear Models and Multivariate Statistics (L) (Every other week) [ASSH] CH4034 (P) / CH4750 (P) | CH4750 Research Project (L) (Every other week) / CH4034 Comprehensive Design Project II (L) (Every other week) [CPE 3-1] | MA4013 Linear Models and Multivariate Statistics (L) [ASSH], CH4284 Food Engineering and Hygienic Plant Design (L) [CPE 3-2] / CH4034 (P) / CH4274 Design of Polymer Products [28] / CH4750 (P) |
| 09.15-10.15 | -do- | -do- | -do- | -do- | -do- |
| 10.15-11.15 | MN4072 Small Business Mgt. Entrepreneurship(L) [ASSH] / CH4034 (P) | MN4042 Tech. Mgt, (L) [NA2]/ CH4254 Renewable Energy Engineering (L) [CPE 2-1] / CH4390 Biochemical Engineering (L) [CPE 3-2] / CH4370 Petroleum Process Operation, Economics, and Law (L) [CPE 3-1] | MN4122 HRM & IR (L) [NA1] MN4800 Supply Chain Management (L) [NCSLB GF] | Research Seminar (Not to be used for other Academic Work) | -do- |
| 11.15-12.15 | -do- | MN4042 Tech. Mgt, (L) [NA2] | -do- | Union Hour (Not to be used for Academic Work) | CH4034 (P) / CH4750 |
| 12.15-13.16 | | L U | NCH INTER | VAL | |
| 13.15-14.15 | CH4284 (P) / CH4034 (P) / CH4750 (P) | CH4034 Comprehensive Design Project II (L) [CPE 3-1] | CH4244 Clean Technology (L)[CPE 3- 1] / CH4264 Polymer Engineering and mould Design (L) [CPE 3-2] / CH4360 Downstream Processing of oil, Gas & Petrochemicals (L) [28] | CH4044 Process Dynamics and Control (L) [CPE 3-1] | CH4750 Research Project (L) [CPE 3-1] |
| 14.15-15.15 | -do- | CH4244 (P) / CH4390 (P) / CH4360 (P) / CH4034 (P) / CH4044 (P) | -do- | -do- | CH4254 (P) / CH4264 (P) / CH4370 (P) / CH4274 (P) / CH4750 (P) / CH 4044 (P) |
| 15.15-16.15 | -do- | -do- | -do- | -do- | -do- |
| 16.15-17.15 | MN4900 Professional Ethics (L) [NA1] | -do- | MN4010 Business Plan Development (L) [NA2] | MN4170 Global Entrepreneurship (L) [NA1] | -do- |
| 17.15-18.15 | -do- | | -do- | -do- | |

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Timetable Coordinator: Mrs. Jayangi Wagaarachchige



Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 8

Period: 05 August 2019 - 30 December 2019 (14 Wks)

Group / Field: Civil Engineering [128]

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

| HOURS | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|
| 08.15-09.15 | CE4482 Computational Geotechnical Engineering (L)* [CCLR2] / CE4492 Project Management (L) [CCLR3] | CE4123 Engineering Economics (L) [CERC401] | CE4532 Highway Construction and Maintenance Management (L) [CERC401] / CE4552 Water & Wastewater Treatment (L) [ST1/PG Room] | CE4922 Research Project* / CE4912 Comprehensive Design Project* [CERC401] | CE4412 Bridge Engineering (L) [CERC401/CCLR3] / CE4562 Environmental Impact Assessment (L) [CCLR2] |
| 09.15-10.15 | -do- | -do- | -do- | -do- | -do- |
| 10.15-11.15 | CE4482 Computational Geotechnical Engineering (L)* [CCLR2] / Allocated for CDP/Research Projects/Meetings with Supervisors | CE4112 Management Skill Development (L) [CERC401] | CE4442 Computational Mechanics (L) [CERC401] / CE4522 Sustainable Design & Construction [L] (ST1) / CE4542 Analysis & Design of Transportation Systems (L) [PG Room] | Research Seminar (Not to be used for other Academic Work) | CE4432 Design of Large Structures (L) [CERC401] |
| 11.15-12.15 | CE4432 Design of Large Structures (L)* [CCLR3] / CE4532 Highway Construction and Maintenance Management (L)* [CERC302] / CE4552 Water & Wastewater Treatment (L)* [CCLR2] / CE4482 Computational Geotechnical Engineering (L)* [CCLR2] | -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 | VAL | |
| 13.15-14.15 | CE4432 Design of Large Structures (P)* [CCLR3] / CE4532 Highway Construction and Maintenance Management (P)* [CERC401] / CE4552 Water & Wastewater Treatment (P)* [CERC302/ Env. Eng. Lab] / CE4482 Computational Geotechnical Engineering [P] (Rock Mechanics Bld.) | CE4442 Computational Mechanics (P) [Comp Lab] / CE4522 Sustainable Design & Construction [L] (ST1) / CE4542 Analysis & Design of Transportation Systems (L)/(P)* [CCLR3] | CE4412 Bridge Engineering (L)*/ (P)* [CERC401] / CE4562 Environmental Impact Assessment (P) [CCLR2] | CE4922 Research Project* / CE4912 Comprehensive Design Project* [CERC401] | CE4492 Project Management (P) [CCLR2] |
| 14.15-15.15 | -do- | -do- | CE4412 Bridge Engineering (P)* [CERC401] / CE4562 Environmental Impact Assessment (P) [CCLR2] | -do- | -do- |
| 15.15-16.15 | -do- | -do- | -do- | -do- | -do- |
| 16.15-17.15 | CE4482 Computational Geotechnical Engineering (P)* [Rock Mechanics Bld.] | | MN4010 Business Plan Development (L) [NA2] | -do- | |
| 17.15-18.15 | -do- | | -do- | -do- | |

^{*} Alternate Weeks

CERC - Civil Engineering Research Centre
NCSLB-new Class Room Block

CCLR - Civil Engineering Complex Lecture Room ASSH-Assembly Hall NA-New Auditorium

AUD- Auditorium CSLB- Class Room Block
Time Table Coordinator: Dr. Lalith Rajapakse



Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 8

Period: 05 August 2019 – 30 December 2019 (14 Wks) Group / Field: Computer Science and Engineering [128]

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

| HOURS | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | WEDNESDAY THURSDAY FRIDAY | |
|-------------|--------------------------------------------|------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------|
| 08.15-09.15 | CS4272 Quality Engineering (I) [CSE] | MA4033 Time Series & Stochastic Processes[NA1] | MA4033[NA1]/ MA4013[ASSH] (Every other week) | MA4053 Numerical Analysis for Scientific Computing[AUD1] | MA4013 Linear Models and Multivariate Statistics(L) [ASSH] | CS 4202 Project |
| 09.15-10.15 | -do- | -do- | -do- | -do- | -do- | -do- |
| 10.15-11.15 | CS4522 Advanced Algorithms (L) [CSE] | CS4632 Database Internals (L) [CSE] | MN 4122Human Resource Management and Industrial Relations(L) [NA1] | -do- / Research hour | CS4252 Advanced Operating Systems (L) [CSE] / CS4742 Bioinformatics (L) [CSE] | |
| 11.15-12.15 | -do- | -do- | -do- | Union Hour | -do- | |
| 12.15-13.15 | | L U N | C H I N T | E R V A L | | |
| 13.15-14.15 | CS 4472 Mobile Computing (L) [CSE] | CS4432 Network and System Administration [CSE] | CS4352 Robotics and Automation (L) [CSE] [CSE] | CS 4202 Project | CS4462 Computer and Network Security (L) [CSE, EN] [CSE] | |
| 14.15-15.15 | -do- | -do- | | -do- | -do- | |
| 15.15-16.15 | CS4542 Compiler Design (L) [CSE] | MA4023 Operational Research(L) [NA2] | CS4262 Distributed Systems (L) [CSE] CS 4202 Project | | | |
| 16.15-17.15 | -do- | -do- | -do- | -do- | -do- | |
| 17.15-18.15 | | -do- | | -do- | -do- | |

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Time Table Coordinator : Dr (Mrs).Dulani Meedeniya



Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 8

Period: 05 August 2019 - 30 December 2019 (14 Wks)

Group / Field: Earth Resources Engineering [50]

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

| HOURS | MONDAY | TUESDAY | DAY WEDNESDAY THURSDAY | | FRIDAY |
|-------------|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 08.15-09.15 | ER4073 Mineral Economics(L) [Seminar room] | ER4243 Natural Disaster Management (L) [Seminar room] / ER4460 Petroleum Production (L) [] | MA4013 Line Models and Multivariate Models(L) [ASSH] | ER4202 Research Projects | MA4013 Line Models and Multivariate Models (L) [ASSH] |
| 09.15-10.15 | -do- | -do- | -do- | -do- | -do- |
| 10.15-11.15 | MN4072 Small Business Mgt. Entrepreneurship (L) [ASSH] | ER4033 Engineering Geology (L) [Seminar room] | ER4093 Plant Performance (L) [Seminar room] | Research Seminar (Not to be used for other Academic Work) | ER4130 Mine Waste Management and Rehabilitation (L) [Seminar room] |
| 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 | ER4033 Engineering Geology (P) [Geo Lab] / ER4130 Mine Waste Management and Rehabilitation (P] [Analytical lab] | ER4720 Tunnel Engineering & Design [L] [AS5] / ER4713 Const. Eng. Practices (L) [Seminar room] | | CH4380 Petroleum Refining and Petrochemical Industry (L) [ASSH] | ER4103 Mine Safety and Legislation (L) [Seminar room] |
| 14.15-15.15 | -do- | -do- | ER4253 Offshore Mining& Project Design (L) [Seminar room] / ER4322 Space Technology & Navigations Systems (L) [RS Lab] / ER4350 Petroleum Reservoir Engineering & Project Design (L) | -do- | -do- |
| 15.15-16.15 | 5 -do- MA4023 Operational Research (L) [NA2] | | -do- | ER4202 Research Projects | ER4253 Offshore Mining & Project Design (P) / ER4322 Space Technology & Navigations Systems (P) [RS Lab] / ER4350 Petroleum Reservoir Engineering & Project Design (P) |
| 16.15-17.15 | MN4900 Professional Ethics (L) [NA1] | -do- | MN4010 Business Plan Development (L) [NA2] | -do- | -do- |
| 17.15-18.15 | -do- | -do- | -do- | | -do- |

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Timetable Coordinator: Dr L.P.S Rohitha



Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 8

Period: 05 August 2019 – 30 December 2019 (14 Wks)

Group / Field: Electrical Engineering [100]

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

| HOURS | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
|---------------|--------------------------------------------------------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------|----------|
| 08.15-09.15 | MN4112 Production & operation mgt (L)[JG] | MA4033 Time Series & Stochastic Processes (L)[NA1] | MA4033 (L) (Every other week)[NA1] | EE4063 Power Electronics & Applications II (L) [EEFR] | EE4023 High Voltage Engineering II (L) [EEFR] | |
| 09. 15-10. 15 | -do- | -do- | -do- | -do- | -do- | |
| 10. 15-11. 15 | MN4072 Small Business Management and Entrepreneurship (L)[ASSH] | EE4043 Electrical Machines & Drives IV (L) [EEFR] | MN4122 Human Resources Management and Industrial Relations (L) [NA1] / MN4092 Management Skills Development (L) [ASSH] / MN4800 Supply Chain Management (L) [NCSLB GF] | Research Seminar (Not to be used for other Academic Work) | EE4053 Power Systems IV (L) [EEFR] | |
| 11. 15-12. 15 | -do- | -do- | -do- | Union Hour (Not to be used for Academic Activities) | -do- | |
| 12. 15-13. 15 | | L U | N C H I N | T E R V A I | = | |
| 13. 15-14. 15 | EE4193 Laboratory Practice VII (P) | EE4223 Renewable Energy and Environment (L) [EEFR] | EE4203 Design Project | EE4203 Design Project | EE4193 Laboratory Practice VII (P) | |
| 14. 15-15. 15 | -do- | -do- | -do- | -do- | -do- | |
| 15. 15-16. 15 | -do- | MA 4023- Operations Research (L)[NA2] | -do- | -do- | -do- | |
| 16. 15-17. 15 | | -do- | MN 4010 Business Plan Development [NA2] | MN 4170 Global Entrepreneurship[NA1] | MN4900 Professional Ethics (L) [NA1] | |
| 17. 15-18. 15 | | -do- | -do- | -do- | -do- | |

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Timetable Coordinator: Dr DP Chandima



Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 8

Period: 05 August 2019 - 30 December 2019 (14 Wks)

Field: Electronic & Telecommunication Engineering [101]

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

| HOURS | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
|-------------|------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------|
| 08.15-09.15 | MN4112 Production and Operations Management (L) [JG] | MA4033 Time Series and Stochastic Process (L) [NA1] | MA4013 Linear Models (L) [ASSH] / MA4033 Time Series and Stochastic Process (L) [NA1] | EN4430 Analog IC Design (L) [LC.RM L] / EN4922 Research Project (L) [Conf.] / MA4043 Neural Networks & Fussy Logic (L) [JG] | MA4013 Linear Models (L) [ASSH] | EN4202 / EN4233 / EN4922 (P) |
| 09.15-10.15 | -do- | -do- | -do- | -do- | -do- | -do- |
| 10.15-11.15 | MN4072 Small Business Management and Entrepreneurship (L) [ASSH] | MN4042 Technology Management (L) [NA2] / MN4022 Engineering Economics (L) [NCSLB GF] / EN4573 Pattern Recognition and Machine Intelligence (L) [LC.RM L] | MN4122 Human Resources Management and Industrial (L) [NA1] / MN4092 Management Skills Development (L) [ASSH] | Research Seminar (Not to be used for other Academic Work) | to be used for other EN4393 Information Theory | |
| 11.15-12.15 | -do- | -do- | -do- | Union Hour (Not to be used for Academic Work) | -do- | -do- |
| 12.15-13.15 | | L U N | C H I N | T E R V | A L | |
| 13.15-14.15 | EN4583 Advances in Machine Vision (L) [LC.RM L] / EN4420 Advanced Signal Processing (L) [LC.RM R] | EN4333 Microwave Engineering (L) [LC.RM L] | EN4323 Optical Fibre Communication (L) [LC.RM L] / EN4233 Industrial Electronics and Automation (L) [LC.RM R] | EN4383 Wireless and Mobile Communication (L) [LC.RM R] | EN4922 / EN4333 / EN4383 / EN4393 / EN4430 / EN4583 / EN4323 / EN4420 / EN4593 (P) | |
| 14.15-15.15 | -do- | -do- | -do- | -do- | -do- | |
| 15.15-16.15 | MN 4150 - Project Management [NCSLB ground floor] | MA4023 Operational Research (L) [NA2] | EN4353 Radar & Navigation (L) [LC.RM L] | EN4593 Autonomous Systems (L) [LC.RM L] | -do- | |
| 16.15-17.15 | -do- | -do- | MN4010 Business Plan Development (L) [NA2] / -do- | -do- / MN4170 Global Entrepre. (L) [NA1] | MA4043 Neural Networks & Fussy Logic (L) [NA2] / EN4573 (P) | |
| 17.15-18.15 | | -do- | EN4333* / EN4353* / EN4393*(L) [ENTC1] / MN4010 | EN4383* (L) [ENTC1] / MN4170 | -do- | |
| 18.15-19.15 | | | -do- | -do- | -do- | |

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Timetable Coordinator: Dr. Jayathu Samarawickrama



Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 8

Period: 05 August 2019 - 30 December 2019 (14 Wks)

Group / Field: Materials Science Engineering [50]

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

| HOURS | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------|
| 08.15-09.15 | MT 3310 Magnetism and Magnetic Materials for Device Engineering (L) [FYR] | MT 3310 Magnetism and Magnetic Materials for Device Engineering (L) [FYR] | MT4113 Selections of Mat., Failure Analysis & Non Dest. Testing (L) [FYR] | MT 4773 Paint Technology. [FYR] | MT4082 Dies and Moulds for Polymer Processing (L) [FYR] |
| 09.15-10.15 | MT4082 Dies and Moulds for Polymer Processing (L) [FYR] | - do - | MT4740 Smart Materials and Devices (L) [FYR] | - do - | - do - |
| 10.15-11.15 | MN4072 Small Busi. Mgt. (L) [ASSH] | MN4042 Technology Management (L) [NA2] | - do - | Research Seminar (Not to be used for other Academic Work) | MT4113 Selections of Mat, Failure Analysis & Non Dest. Testing (L) [FYR] |
| 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 | Materials Laboratory Work (P) MT4202 Research Project | MT 4713 Refractories and Kiln Technology (L) [FYR] | Materials Laboratory Work (P) MT4202 Research Project | MT4092 Polymer Process Control & Instrumentation (L) [FYR] | Materials Laboratory Work (P) MT4202 Research Project |
| 14.15-15.15 | - do - | - do - | - do - | - do - | - do - |
| 15.15-16.15 | - do - | MA4023 Operational Research (L) [NA2] | - do - | - do - | - do - |
| 16.15-17.15 | MN4900 Professional Ethics (L) [NA1] / MT4202 Research Project | - do - | MN4010 Business Plan Development (L) [NA2] | MT4202 Research Project | MT4202 Research Project |
| 17.15-18.15 | - do - | - do - | - do - | - do - | - do - |

ASSH-Assembly Hall

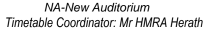
AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Timetable Coordinator: Dr. D Attygalle





UNIVERSITY OF MORATUWA,

MORATUWA - SRI LANKA.

Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 8

Period: 05 August 2019 - 30 December 2019 (14 Wks)

Group / Field: Mechanical Engineering [100]

| HOURS | MONDAY | TUESDAY | TUESDAY WEDNESDAY THURSDAY | | FRIDAY |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| 08.15-09.15 | ME4072 Industrial Eng (L) [MELR2] | ME4422 Energy Conser. (L) [MEFR] / ME4180 Intelligent Systems (L) [MESR] | ME4662 Die and Mould Design (L) [MEFR] / ME4672 Control Systems Design (L) [MESR] | ME4432 Comp. Fluid Dyn. (L) [MEFR] / ME4170 Comp. Aerodyn. (L) [MEFR] / MA4043 Neural Network and Fuzzy Logic (L) [JG] | ME4072 Industrial Eng (L) [MELR2] |
| 09.15-10.15 | - do - | - do - / -do- | - do - / -do- | - do - / -do- / -do- | ME4432 Comp. Fluid Dyn. (P) / ME4170 Comp. Aerodyn. (P) / ME4632 Auto. Eng (P) * |
| 10.15-11.15 | MN4072 Small Busi. Mgt. (L) [ASSH] / ME4190 Rob. & Aut. Sys. (L) [MESR] / ME4502 Robotics Technology (L) [MESR] | MN4022 Engineering Economics (L) [NCSLB GF] / ME4442 Heat & Mass Trans.* (L) [MEFR] / ME4672 Control Systems Design (L) [MESR]* | | Research Seminar (Not to be used for other Academic Work) | - do - / -do- / -do-* |
| 11.15-12.15 | - do - / -do- / -do- | MN4022 Engineering Economics (L) [NCSLB GF] / ME4180 Intelligent Systems (L)* [MESR] | - do - / -do- | Union Hour (Not to be used for Academic Work) | - do - / -do- / -do-* |
| 12.15-13.15 | | | LUNCH INTER | RVAL | |
| 13.15-14.15 | ME4632 Automotive Eng. (L) [MEFR] / ME4120 Avi. Hum. Fac. & Legis. (L) [MESR] | ME4202 Design / Research Project [MELR2] | ME4632 Auto. Eng. (L) [MEFR] | ME4422 Energy Cons.(P)* / ME4442 Heat & Mass Tr.(P)* / ME4392 Adv Aspects of Mfg (P)* / ME4190 Rob. & Aut. Sys. (P)* / ME4502 Robotics Technology (P)* | ME4180 Intelligent Systems (P)* / ME4672 Control Systems Design (P)* / ME4662 Die and Mould Design (P) / ME4150 Airf. Struc.& De. (P)* |
| 14.15-15.15 | - do - / -do- | - do - | - do -* | -do-* / -do-* / -do-* / -do-* | -do-* / -do-* / -do-* / - do - / -do-* |
| 15.15-16.15 | ME4150 Airf. Struc. & De. (L) [MESR] / ME4422 Energy Conser.(L)* [MEFR] / ME4392 Adv Aspects of Mfg (L)* [] / ME4190 Rob. & Aut. Sys. (L)* [] / ME4502 Robotics Technology (L)* [] | - do - | ME4072 Ind. Eng. (L)* [MELR2] / ME4072 Ind. Eng. (P) * | -do-* / -do-* / -do-* | -do-* / -do-* / -do-* / - do - / -do-* |
| 16.15-17.15 | ME4150 Airf. Struc. & De. (L) [MESR] | - do - | ME4072 (P)* / MN4010 Business Plan Development (L) [NA2] | ME4160 Flight Cont. Sys. Design (L) [MEFR] / MN4170 Global Entrepreneurship (L) [NA1] | ME4432 Comp. Fluid Dyn. (L)* [MEFR] / ME4170 Comp. Aerodyn. (L)* [MEFR] / MA4043 Neural Network and Fuzzy Logic (L) [NA2] |
| 17.15-18.15 | - do -* ME4160 Flight Cont. Sys. Design (L) [MEFR] | | -do-* / -do- | - do - / -do- | |



Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 8

Period: 05 August 2019 – 30 December 2019 (14 Wks)

Group / Field: Textile and Process & Engineering [50]

UNIVERSITY OF MORATUWA, MORATUWA - SRI LANKA.

| HOURS | MONDAY | MONDAY TUESDAY WEDNESDAY THURSDAY | | THURSDAY | FRIDAY |
|---------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| 08.15 - 9.15 | TT3310 Warp Knitting & Structures (L) (GL) [TLR4] | TT4470 Textile Structures in Technical Textiles(L) (NW)[TLR4]/ Modern Finishing Techniques (L) (SNN) [TLR1] | TT 4450 Nano Technology II (L) [TLR4] | TT 4202 Design Research Project | Smart Textiles (L)(NW)[TLR4] |
| 09. 15-09.45 | -do- | -do- | -do- | -do- | -do- |
| 09. 45-10.15 | -uo- | -40- | TT4389 Advance yarn Man.(L) [TLR4] | -40- | -00- |
| 10. 15- 11.45 | MN 4072 Small Business Mgt. Entrepreneurship (L)[ASSH] / TT 4132 Operational Research & Simulation (L) (TSSJ/RPA/VSR) | MN 4022 Engineering Economics(L) [NCSLB GF] / TT4132 Operational Research & Simulation(L) (TSSJ/RPA/VSR) [TLR4] | TT4389 Advance yarn Manufacture(L) [TLR4] / MN 4092 Mgt Skills Devp (L)[ASSH] / MN 4800 Supply Chain | Guest Lectures | TT 4180 Lean Manufacturing (L) (GL/VSR) [TLR4] |
| | [TLR4] | MN 4022 Engineering Economics(L)/ TT4132 OR(T) (TSSJ/RPA/VSR) [TLR4] | Management (L) [NCSLB GF] | | |
| 11. 15-12. 15 | -do- | -do- | - do - | Union Hour | -do- |
| 12. 15-13. 15 | | | INTERVAL | | |
| 13. 15-14. 15 | TT4500 (P) / TT4389 Advance yarn Manufacture(P)/ TT 4450 (P) | TT4480 Smart Textiles (P)/TT 4302 Colour Measurement & colour Matching(L) | Apparel Marketing & Merchandising (L) | TT 4202 Design Research Project | TT 4490 Computer applications in AD(L) / TT 4400 Flat knitting tech(L)/ TT4362 Computer-aided Woven Fabric Design (L) |
| 14. 15-15. 15 | -do- Smart Textiles (P)/TT 4302 (P) | | - do - | -do- | -do-/-do- |
| 15. 15-16. 15 | -do- | -do- | -do- | -do- | -do- |
| 16. 15-17. 15 | - | - | MN 4010 Business plan development[NA2] | -do- | -do- |
| 17. 15-18. 15 | | | -do- | | |

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Timetable Coordinator: Mrs Vijitha Rathnayake



ACADEMIC TIME TABLE - Session 2018/2019 ('15 Batch) UNIVERSITY OF MORATUWA,

MORATUWA - SRI LANKA.

Faculty / Institute: Faculty of Engineering

Semester / Term: Semester 8

Period: 05 August 2019 - 30 December 2019 (14 Wks)

Group / Field: Transport & Logistics Management [50]

| HOURS | MONDAY | TUESI | DAY | WEDNE | WEDNESDAY | | FRIDAY |
|-------------|------------------------------------------------------|------------------------------------------------------|------------------------------------------------|--------------------------------------------------------|--------------------------------|----------------------------------------------------------------|--------------------------------------------------------|
| 08.15-09.15 | | TL 4263 | TL 4283 Shipping | TL4313 | | TL4470 Rail Transport Operations | TL4063 |
| 09.15-10.15 | TL4013 Strategic Management | Aerodrome Planning & | Operations and Management | Operations and Strategy & Strategy & | | Management | ICT Applications in Transport and Logistics |
| 10.15-11.15 | & Corporate Planning (L) | Operations (L) | (L) | Leadership (L) | MA 4033 Time Series | Research Seminar (Not to be used for other | (L) |
| 11.15-12.15 | TL4013 Strategic Management & Corporate Planning (T) | TL 4263 Aerodrome Planning & Operations (T) | TL 4283 Shipping Operations and Management (T) | TL4313 Supply Chain Strategy & Leadership (T) | and Stochastic Processes | Academic Work) Union Hour (Not to be used for Academic Work) | TL4063 ICT Applications in Transport and Logistics (T) |
| 12.15-13.15 | | L | J N C H | I N | T E R | V A L | |
| 13.15-14.15 | TL4053 Transport Safety and | TL4323 Development of | TL 4273 Airline Operations and Business | | | TL4470 Rail Transport Operations | TL 4293 Procurement Management (L) |
| 14.15-15.15 | - Insurance (L) | Sea Ports and Terminals (L) | Management (L) | TI 4.0 | 63 | Management (T) | |
| 15.15-16.15 | TL4053 Transport Safety and Insurance (T) | TL4323 Development of | TL 4273 Airline Operations and | TL4863 Multidisciplinary Project | | | TL 4293 Procurement Management |
| 16.15-17.15 | | Sea Ports and Terminals (T) | Business Management (T) | | | | (T) |

ASSH-Assembly Hall

AUD- Auditorium

CSLB- Class Room Block

NCSLB-new Class Room Block

NA-New Auditorium

Timetable Coordinator: Ms. Uthpalee Hewage