

## **Graduate Programmes Timetable for Semester 2 of Academic Year 2023-2024**

[10 Jan 2024]

| Programme     | Type     | Monday<br>(7 PM – 9.50 PM)                          | Tuesday<br>(7 PM – 9.50 PM)  | Wednesday<br>(7 PM – 9.50 PM)  | Thursday<br>(7 PM - 9.50 PM)  | Friday<br>(7 PM – 9.50 PM)                     |
|---------------|----------|---|--|--|---|--|
| MSc<br>(MECH) | Core     | MA6801 Advanced Thermal<br>Engineering              |  |  |   | MA6802 Engineering<br>Measurements             |
|               | Elective | <b>MA6512</b> Fundamentals of Precision Engineering | MA6502 Fundamentals & Advances in Additive Manufacturing  *MA6086 Systems Engineering Fundamentals | MA6515 3D Printing of Electronics  MA6813 Robotics and Industrial Automation | MA6816 Laser Assisted Manufacturing  *MA6087 Project Strategy Risk and Quality Management |  |
| MSc<br>(SCE)  | Core     | <b>MA6702</b> Corporate<br>Resource Planning        |  |  |   |  |
|               | Elective |   |  | MA6713 Advanced Topics in<br>Supply Chain Management                         | MA6714 Specialised Logistics Operations  MA6514 Machine Learning and Data Science         | MA6731 System Reliability<br>and Risk Analysis |
| MSc<br>(SM)   | Core     |   | MA6502 Fundamentals &<br>Advances in Additive<br>Manufacturing                                     | MA6504 Management of<br>Global Manufacturing                                 |   |  |
|               | Elective | MA6512 Fundamentals of<br>Precision Engineering     | MA6086 Systems Engineering<br>Fundamentals   | MA6515 3D Printing of<br>Electronics   | MA6514 Machine Learning and Data Science  | MA6802 Engineering<br>Measurements             |
| PhD &<br>MEng | -        |   |  |  | <b>MA7111</b> Mechanics of Solids and Fracture  |  |

<sup>\*</sup> Pls refer page 4 and 5 for time and venue Courses in Additive Manufacturing Specialisation



## **Graduate Programmes Timetable for Semester 2 of Academic Year 2023-2024**

| [10 Ja              |   |  |                                |                                 |                                   |  |  |
|---------------------|---|--|--------------------------------|---------------------------------|-----------------------------------|--|--|
| Course Code & Title |   | Lecturers                                      | Lecture Schedule               | Lecture Venue                   | Examination Schedule              |  |  |
| MA6502              | FUNDAMENTALS & ADVANCES IN ADDITIVE MANUFACTURING | Yeong Wai Yee (c)<br>Ng Wei Long               | Tuesday<br>7:00 PM - 9:50 PM   | LT22                            | 06-MAY-2024<br>9:00 AM - 12:00 PM |  |  |
| MA6504              | MANAGEMENT OF GLOBAL MANUFACTURING                | Li Dong  | Wednesday<br>7:00 PM - 9:50 PM | LT15                            | 30-APR-2024<br>1:00 PM - 4:00 PM  |  |  |
| MA6512              | FUNDAMENTALS OF PRECISION ENGINEERING             | Yeo Swee Hock (c)<br>Murukeshan Vadakke Matham | Monday<br>7:00 PM - 9:50 PM    | LT10                            | 09-MAY-2024<br>1:00 PM - 4:00 PM  |  |  |
| MA6514              | MACHINE LEARNING AND DATA SCIENCE                 | Sim Siang Kok (c)<br>Leong Kah Fai             | Thursday<br>7:00 PM - 9:50 PM  | LT14                            | 08-MAY-2024<br>1:00 PM - 4:00 PM  |  |  |
| MA6515              | 3D PRINTING OF ELECTRONICS                        | Tuan Tran (c)<br>Yeong Wai Yee                 | Wednesday<br>7:00 PM - 9:50 PM | LT7                             | 07-MAY-2024<br>9:00 AM – 11:00 AM |  |  |
| MA6702              | CORPORATE RESOURCE PLANNING                       | Rajesh Piplani (c)                             | Monday<br>7:00 PM - 9:50 PM    | LHN-TR+15<br>The ARC<br>Level 1 | 26-APR-2024<br>2:30 PM – 5:30 PM  |  |  |
| MA6713              | ADVANCED TOPICS IN SUPPLY CHAIN<br>MANAGEMENT     | Rajesh Piplani (c)                             | Wednesday<br>7:00 PM - 9:50 PM | LHN-TR+15<br>The ARC<br>Level 1 | 29-APR-2024<br>9:00 AM – 11:00 AM |  |  |
| MA6714              | SPECIALISED LOGISTICS OPERATIONS (TBC)            | Li Dong (c)<br>Kenneth Tan<br>Edward Lau       | Thursday<br>7:00 PM - 9:50 PM  | LT22                            | 07-MAY-2024<br>1:00 PM - 4:00 PM  |  |  |
| MA6731              | SYSTEM RELIABILITY AND RISK ANALYSIS              | Chen Songlin                                   | Friday<br>7:00 PM - 9:50 PM    | LT10                            | 02-MAY-2024<br>9:00 AM - 12:00 PM |  |  |
| MA6801              | ADVANCED THERMAL ENGINEERING                      | Fei Duan (c)<br>Wu Yanhua                      | Monday<br>7:00 PM - 9:50 PM    | LT1A                            | 26-APR-2024<br>9:00 AM - 12:00 PM |  |  |
| MA6802              | ENGINEERING MEASUREMENTS                          | Fan Zheng, David (c) Cheng Fang                | Friday<br>7:00 PM - 9:50 PM    | LT8                             | 30-APR-2024<br>9:00 AM - 12:00 PM |  |  |

## **Graduate Programmes Timetable for Semester 2 of Academic Year 2023-2024**

[10 Jan 2024]

| MA6813 | ROBOTICS AND INDUSTRIAL AUTOMATION           | Ahmad Khairyanto Bin Ratmin (c)<br>Xie Zhen | Wednesday<br>7:00 PM - 9:50 PM | LT10   | 06-MAY-2024<br>1:00 PM – 4:00 PM  |
|--------|--|---|--------------------------------|--|-----------------------------------|
| MA6816 | LASER ASSISTED MANUFACTURING                 | Zhou Wei                                    | Thursday<br>7:00 PM - 9:50 PM  | LT15   | 03-MAY-2024<br>9:00 AM - 12:00 PM |
| MA6086 | SYSTEMS ENGINEERING FUNDAMENTALS             | Chen Songlin                                | Tuesday                        | *pls refer to page 4<br>and page 5 for time<br>and venue | No Examination                    |
| MA6087 | PROJECT STRATEGY RISK AND QUALITY MANAGEMENT | Lim Sui Soon                                | Thursday                       | ]  | No Examination                    |
| MA7111 | MECHANICS OF SOLIDS AND FRACTURE             | Fan Hui (c)<br>Pang Hock Lye, John          | Thursday<br>7:00 PM - 9:50 PM  | TR+15<br>NS4-05-93                                       | No Examination                    |