POSTGRADUATE CLASS TIMETABLE MSc, MEng, PhD and EngD (Materials Science and Engineering) Semenster 2, AY2023/2024

| Day | Time | Course Code | Course Title | Lecturer/s | Venue |
|-----------|-------------|-------------|---|---|------------|
| Monday | 0900 - 1200 | MLE5233 | Functional Electronic Devices of Tomorrow | Asst/Prof. Alexey Berdyugin | LT1 |
| | 1300 - 1600 | MLE5232 | Dielectric Materials and Applications | Dr Gao Minmin | LT7 |
| | 1600 - 1800 | MLE5236 | Electron Transport in Novel Quantum Materials | Asst/Prof. Denis Bandurium | SDE-LT424 |
| | 1800 - 2000 | MLE5223 | Rational Materials Design for Sustainability | A/Prof. Stefan Adams | LT1 |
| Tuesday | 1600 - 1800 | MLE5214 | Advances in Polymeric Materials | A/Prof. Ouyang Jianyong | LT7 |
| | 1800 - 2100 | MLE5224 | Degradation of Materials | A/Prof. Daniel John Blackwood | UT-AUD3 |
| Wednesday | 0900 - 1100 | MLE5213 | Magnetic Materials | Prof. Chen Jingsheng | LT3 |
| | 1100 - 1400 | MLE5208 | Photovoltaic Materials | A/Prof. Tan Swee Ching | SDE-LT425 |
| | 1800 - 2000 | MLE5229 | Advanced Materials for Microelectronics | Dr Yu Jihang, Asst/Prof. Ahmet Avsar | LT7A |
| Thursday | 1300 -1600 | MLE5225 | Electro-Active Materials for Sustainability | Asst/Prof. Jing Yan | SDE3-LT424 |
| | 1800 - 2100 | MLE5002* | Materials Characterization | Dr Kong Hui Zi | UT-AUD1 |
| Friday | 0900-1200 | MLE5102 | Mechanical Behaviours of Materials | Dr Lee Wee Siang Vincent | SDE3-LT425 |
| | 1200 - 1400 | MLE5211 | Nanomaterials | Prof. Ding Jun, A/Prof. Daniel Chua | LT7A |
| | 1500 - 1800 | MLE5217 | Foundations of Machine Learning for Materials Science | Dr Sasani Jayawardhana | LT7 |
| | 1800 - 2100 | MLE5222 | Nano and 2D materials for Energy applications | Prof. John Wang, Asst/Prof. Colin Robert Woods | UT-AUD3 |

^{*}Not open to MEng/PhD students; ^Not open to MSc students

POINTS TO NOTE:

1. Semester 2, 2023/2024 will commence on week one: 15 Jan 2024 (Monday).

- 2. With effect from AY2019/20 onwards, students are required to register their courses at https://myedurec.nus.edu.sg using your NUSNet UserID and password (Navigation: myEduRec > Academics > Course Registration).
- 3. Course Registration period is from 3 Jan 2024 (9am) to 12 Jan 2024 (12pm). The schedule for the different rounds can be found in the table below. Kindly note that there is no Round 0 for Materials Science and Engineering Department.
- 4. Course registration via cross faculty/department form will no longer be valid.
- 5. Do ensure that you do not encounter either class timetable or examination date clashes when you select to read your courses for the semester. Please refer to NUS Mods for the latest updated courses description.
- 6. For exam dates, please refer to this link: https://myportal.nus.edu.sg/studentportal/academics/all/examination-directory.html
- 7. Timetable may subject to changes

Click here to view the full NUS Academic Calendar AY2023/2024

 Semester 2:
 15 Jan - 11 May 2024

 Recess Week:
 24 Feb - 3 Mar 2024

 Reading Period:
 20 Apr - 26 Apr 2024

 Examination:
 27 Apr - 11 May 2024

 Vacation:
 12 May - 4 Aug 2024

Click here to view the CourseReg Schedule and Timeline

| Add/Drop period for Sem 2, 2023/2024 | | | | |
|--------------------------------------|---|--|--|--|
| Dates | Event | | | |
| 3 Jan (9am) - 4 Jan (12pm) | Select Courses - Round 1 | | | |
| 8 Jan (9am) - 9 Jan (12pm) | Select Courses - Round 2 | | | |
| 11 Jan (9am) - 12 Jan (12pm) | Select Courses - Round 3 | | | |
| 8 Jan (9am) - 9 Jan (12pm) | Course Request (i.e. Round 2) | | | |
| 0000hrs, 29 Jan 24 to | Drop Course Period (with "W" (withdrawn) Grade) | | | |
| 2359hrs, 3 Mar 24 | | | | |
| From 0000hrs, 4 Mar 24 onwards | Drop Course Period (with "F" (Failed) Grade) | | | |