

DAY & TIME	COURSE CODE	COURSE TITLE	COURSE LECTURER(S)	VENUE	QUOTA
MONDAY 6.00pm - 9.00pm	CEG5103	Wireless and Sensor Networks for IoT	Assoc Prof Tham Chen Khong	EA-02-11	80
	CEG5302	Evolutionary Computation and Applications	Prof Dipti Srinivasan & Adj Dr Gururaghav Raman ¹	LT2	160
TUESDAY 6.00pm - 9.00pm	CEG5304	Deep Learning for Digitalization Technologies	Dr Xu Yuecong & Adj Assoc Prof Joey Zhou ¹	ENG-AUD	175
	CEG5105	Cyber Security for Computer Systems	Prof Biplab Sikdar & Adj Dr Utku Tefek ¹	LT7A	180
WEDNESDAY 6.00pm - 9.00pm	# CEG5101	Modern Computer Networking	Assoc Prof Mohan Gurusamy	SDE3-LT423 ²	100
	CEG5204	Smart Sensing Systems	Assoc Prof Vincent C. Lee & Adj Dr Teng Jinghua ¹	E1-06-01	60
	CEG5303	Intelligent Autonomous Robotic Systems	Prof Ge, Shuzhi Sam	LT6	120
THURSDAY 6.00pm - 9.00pm	CEG5202	Embedded Software Systems and Security	Assoc Prof Bharadwaj Veeravalli	LT6	150
	EE5134	Optical Communications and Networks	Assoc Prof Mohan Gurusamy & Adj Dr Li Nanxi ¹	SDE3-LT421 ²	150
FRIDAY 6.00pm - 9.00pm	# CEG5301	Machine Learning with Applications	Dr Fan Shi & Dr Zhao Lin	SDE3-LT421 ²	190

Legend

Core course (Not open to non-MSc (Comp Eng) students)

¹ Adjunct staff

² LT421, 423, 424 located at [SDE3](#)

Mode of Teaching

By default, all classes and examinations will be in held in-person.

IMPORTANT NOTE

1. **Lecture for Semester II, 2024/2025 will commence on instructional week 1: 13 January 2025 (Monday).**
2. Refer to the NUS Academic Calendar for AY2024/2025 at <http://www.nus.edu.sg/registrar/calendar>.
3. All classes and examinations will be held in-person (F2F) by default. Subjected to changes depending on the directive from NUS.
4. Staff and students should exercise social responsibility. Refer to MOH published news about wearing of face masks: <https://www.moh.gov.sg/news-highlights/details/integrating-our-covid-19-response-protocols-into-our-broader-public-health-programmes>
5. Selection of course, submit course request, waiver of pre-requisite and/or appeals etc, are to be made by student via the [Course@EduRec](#) system. This is for the allocation process and relevant Dept Admins to track and process accordingly.
6. Students are to ensure that there is no clash in **BOTH** class and examination timetable when selecting the module(s) to be enrolled for the semester.
7. Refer to our ECE Dept webpage for the customised guide created for ECE graduate students, and about the applicable charges (if any) imposed on non-ECE graduate student enrolling for our ECE coursework graduate course. Refer to <https://cde.nus.edu.sg/ece/graduate/graduate-course-registration/> for more details.
8. Instructions on the course selection process, schedule for each rounds, application and allocation process for students is published at the CourseReg webpage. This is applicable to all NUS students unless otherwise stated. Refer to <https://www.nus.edu.sg/coursereg/index.html>.
 - i) Round 1 begin from 2 January 2025 (*applicable to new and returning students*)
 - ii) For subsequent rounds and 'Submit Course Request' function, refer to the schedule published at CourseReg webpage for details.
9. For descriptions and course requisites condition on ECE graduate module, refer to [NUSMods](https://nusmods.com/modules) (<https://nusmods.com/modules>) (use Chrome or Firefox). A student is not allowed to enrol for an identical course which has been taken in an earlier degree from NUS, and/or repeat a passed course taken earlier for the purpose of improving of grades.
10. Some EE6000 series courses might not be opened to MSc students. MSc students who wish to apply for EE6000 course(s) may apply using the 'Submit Course Request' function in CourseReg@EduRec system. Email approval/support by course lecturer is required as proof. Requests are subject to approval on a case-by-case basis, limited by course conditions and quota constraints. Priorities are for PhD/MEng students. Assessment of appeals are after Round 2.
11. **UPDATE TO NOTE:** Due to changes in programme structure and tuition fees for various MSc programme in NUS, a student may incur additional charges (per module basis) for enrolling in cross-Programme/Department/Faculty modules. Such charges (if applicable) will depend on the module host offering department and will be billed to student on top of the tuition fee in the applicable semester. Refer: <https://cde.nus.edu.sg/ece/graduate/graduate-module-registration/>
12. Refer to NUS webpage for latest update by the relevant office.

NUS Webpages	Go To
ECE Class Timetable	https://cde.nus.edu.sg/ece/class-timetables/
CourseReg guide for ECE graduate students	https://cde.nus.edu.sg/ece/graduate/graduate-course-registration/
Description of ECE Graduate Courses (via NUSmods)	https://nusmods.com/modules
University Calendar (<i>refer to applicable academic year</i>)	http://www.nus.edu.sg/registrar/calendar
Requires student's login credential and VPN (if applicable)	
CourseReg@EduRec (<i>schedule, instruction, course selection etc</i>)	https://www.nus.edu.sg/coursereg/index.html
Examination Directory	http://www.nus.edu.sg/registrar/academic-activities/examination
ECE Student E-station (<i>intranet: requires VPN & student's credential</i>)	https://cde.nus.edu.sg/ece/about-us/e-station/
myPortal@NUS (College of Design and Engineering, Graduate Programmes)	https://cde.nus.edu.sg/graduate/#academic-support
"NUS student portal" (<i>requires student's login credential</i>) Navigate to "student" at menu	via NUS homepage (http://www.nus.edu.sg)

13. Information is correct as at time of printing and maybe subject to changes.