Class Time-Table for MSc (Computer Engineering) programme Semester I, AY2022/2023

New updates are highlighted in green for easy reference.

DAY & TIME	CODE	MODULE TITLE	MODULE LECTURER/S	VENUE	Module Quota
MONDAY 6.00 pm - 9.00 pm	# <u>CEG5101</u>	Modern Computer Networking	Assoc Prof Mohan Gurusamy	EA-06-02	<mark>75</mark>
TUESDAY 6.00 pm - 9.00 pm	<u>CEG5104</u>	Cellular Networks	Assoc Prof Biplab Sikdar Adj Dr Utku Tefek ¹	E3-06-08	72
	EE5731	Visual Computing	Assoc Prof Tan, Robby Tantowi	LT 3	80
WEDNESDAY 6.00 pm - 9.00 pm	# <u>CEG5201</u>	Hardware Technologies, Principles, & Platforms	Assoc Prof Bharadwaj Veeravalli	Engineering Auditorium	80
	EE5518	VLSI Digital Circuit Design	Prof Alioto, Massimo Bruno	LT 3	80
THURSDAY	No CEG5 modules scheduled				
FRIDAY 6.00 pm - 9.00 pm	CEG5205	Al Sensors and Virtual/Augmented Reality Technologies	Assoc Prof Vincent C. Lee	E5-03-19	40

Non-ECE or Adjunct Staff

¹ Adjunct staff

Legend

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

Modules open to MSc (EE) Coursework and ECE Research students:

Application via 'Submit Module Request' at ModReg system during stipulated period. Subject to quota availability and approval on case-by-case basis. Priority will be for MSc (Comp Eng) students.

- 1. CEG5104 Cellular Networks
- 2. CEG5205 AI Sensors and Virtual/Augmented Reality Technologies

Mode of Teaching

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

IMPORTANT NOTE

By default, Classes and Exams will be held in-person throughout the semester. Those unable to be in Singapore, will have to apply for LOA (not applicable to NGRD or CPE students); or not select our ECE graduate module.

- Lecture for Semester I, 2022/2023 will commence on instructional week 1: 8 August 2022 (Monday). Note that 9 Aug 2022 is a public holiday (National Day).
- 2. View the NUS Academic Calendar for AY2022-2023 at http://www.nus.edu.sg/registrar/calendar
- All class and examination will be held in-person (F2F) by default. This might be subject to changes depending on the directive received from NUS.
 - a) Students may be required to register their attendance using the given QR code using the Classroom Attendance System (CAS) when attending face-to-face classes. Photographs might be taken to record where students are seated to facilitate contact tracing. All attendees must don face masks.
 - b) Wearing of face masks is mandatory indoor and when in campus. If you have any COVID-19 symptoms or not feeling well, do not attend the lecture in person where you may inadvertently infect others. Refer: http://nus.edu.sg/osa/resources/covid-19/circulars or OSHE webpage at https://emergency.nus.edu.sg/
- 4. Selection of module; Submit module request; Waiver of Pre-requisite or Appeals etc, are to be made by student through the ModReg@EduRec system. This is in order for the allocation process and relevant Dept Admin to track and process as applicable.
- 5. Students are to ensure that there are no clash in <u>BOTH</u> class and examination time-table when selecting the module(s) to be enrolled for the semester.
- 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 module. Refer:
 https://cde.nus.edu.sg/ece/graduate/graduate-module-registration/
- 7. Instructions on the module selection process, schedule for each rounds, application and allocation process for students is published at the ModReg webpage. This is applicable to all NUS students unless otherwise stated. Refer: http://www.nus.edu.sg/ModReg/index.html
 - i) Round 0 begin from 21 June 2022 (applicable to existing/returning ECE graduate students only)
 - ii) Round 1 begin from 21 July 2022 (new and returning students)
 - iii) For subsequent rounds and "submit module request" function, refer to the schedule published at <u>ModReg webpage</u> for details.
- 8. Some EE6000 series module might not be open to M.Sc students. M.Sc student who wish to apply for EE6000 module(s) may apply using the APPEAL function in ModReg@EduRec system. Approval/support by module lecturer required as proof. Appeals is subject to approval on a case-by-case basis, limited by module condition and quota constraint. Priorities are for PhD/MEng students. Assessment of appeal is after Round 2.
- For descriptions and module condition on ECE graduate module, refer to <u>NUSMods (https://nusmods.com/modules)</u> (use Chrome or Firefox).
- 10. <u>UPDATE TO NOTE</u>: 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/
- 11. Refer to NUS webpage for latest update by the relevant office.

NUS webpage			
ECE Class Time-table or via NUSmods	https://cde.nus.edu.sg/ece/class-timetables/		
Guide on Selection of module process for ECE graduate students	https://cde.nus.edu.sg/ece/graduate/graduate-module-registration/		
Description of ECE Graduate Modules (via NUSmods)	https://nusmods.com/modules		
NUSMods (advise to use Chrome or Firefox)	https://nusmods.com/modules		
University Calendar (refer to applicable academic year)	http://www.nus.edu.sg/registrar/calendar		
Requires student's login credential and VPN (if applicable)			
ModReg@EduRec (schedule, instruction, module selection etc)	http://www.nus.edu.sg/ModReg/index.html		
Examination Directory	http://www.nus.edu.sg/registrar/academic-activities/examination		
ECE Student E-station (intranet: requires VPN & student's credential)	https://cde.nus.edu.sg/ece/about-us/e-station/		
myPortal@NUS (College of Design and Engineering, Graduate	https://cde.nus.edu.sg/graduate/#academic-		
Programmes)	support		
"NUS student portal" (requires student's login credential) Navigate to "student" at menu	via NUS homepage (http://www.nus.edu.sg)		

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