## Semester 1, AY2024/2025 Class Time-Table of CET and Service Courses (graduate level)

**CET COURSE/S:** Refer to <u>item 7 under "important notes"</u> section in this document.

<u>REMINDER:</u> Students are expected to be physically here in Singapore to pursue your studies at NUS by attending lectures, laboratory (if applicable), working on assignments, projects etc in-person.

Code	Course Title	Lecturer	Day	Dates of Lecture & Test	Start	End	Length	Venue
			FRIDAY, Sem 1 Instructional Week 7	04-10-2024	18:00	21:00	03:00	
	Intellectual Property:		FRIDAY, Sem 1 Instructional Week 8	<del>11 10 2024</del>	<del>18:00</del>	<del>21:00</del>	03:00	
	Innovations in IoT		FRIDAY, Sem 1 Instructional Week 9	18-10-2024	18:00	21:00	03:00	<del>E4-04-02</del>
<u>EE5025</u>	<del>(2 units)</del>	GARG, HARI KRISHNA	FRIDAY, Sem 1 Instructional Week 10	25-10-2024	18:00	21:00	03:00	** due to public
	CANCELLED due to low		SATURDAY **, Sem 1 Instructional Week 10	<del>26 10 2024</del>	<del>11:00</del>	<del>14:00</del>	03:00	<del>holiday.</del>
	enrolment		FRIDAY, Sem 1 Instructional Week 12	08-11-2024	18:00	21:00	03:00	
			FRIDAY, Sem 1 Instructional Week 13	<del>15-11-2024</del>	<del>18:00</del>	<del>21:00</del>	03:00	

Code	Course Title	Lecturer	Day	Dates of Lecture & Test	Start	End	Length	Venue
				03-10-2024	18:00	21:00	03:00	
				10-10-2024	18:00	21:00	03:00	
		T	17-10-2024	18:00	21:00	03:00		
	Machine Learning for		Sem 1 Instructional	24-10-2024	18:00	21:00	03:00	LT 6
EE5026	Data Analytics	BAI SONG,		31-10-2024	18:00	21:00	03:00	
	,	MIKE SHOU		07-11-2024	18:00	21:00	03:00	
	(2 units)		Weeks 7 to 13	14-11-2024	18:00	21:00	03:00	
				21-11-2024 *				
				(Test. Details to be confirmed)	17:00	21:00	03:00	EA-06-05

Code	Course Title	Lecturer	Day	Dates of Lecture & Test	Start	End	Length	Venue
				15-08-2024	18:00	21:00	03:00	
				22-08-2024	18:00	21:00	03:00	
	Statistical		THURSDAY	29-08-2024	18:00	21:00	03:00	LT C
	Pattern	XU		05-09-2024	18:00	21:00	03:00	LT 6
EE5027	Recognition	YUECONG	Sem 1	12-09-2024	18:00	21:00	03:00	
	(2 units)		Instructional Weeks 1- 6	19-09-2024	18:00	21:00	03:00	
	(2 units)		Weeks 1- 0	26-09-2024 *				
				(Test. Details to be confirmed)	17:00	21:00	03:00	EA-06-04

Code	Course Title	Lecturer	Day	Dates of Lecture & Test	Start	End	Length	Venue	
				14-08-2024	18:00	21:00	03:00		
	Sensors and	LIANG WENYU,	WEDNESDAY	21-08-2024	18:00	21:00	03:00		
FFF0C0	Instrumentation	JIANG RUI,	,	Co	28-08-2024	18:00	21:00	03:00	LT 4
EE5060	for Automation	MURALI KRISHNAN	Sem 1   Instructional	04-09-2024	18:00	21:00	03:00	LT 4	
	(2 units)	THIAGARAJAN		11-09-2024	18:00	21:00	03:00		
				18-09-2024	18:00	21:00	03:00		

Code	Course Title	Lecturer	Day	Dates of Lecture & Test	Start	End	Length	Venue	
				02-10-2024	18:00	21:00	03:00		
		i i MURALI I	HUANG SUNAN, MURAH	WEDNESDAY	09-10-2024	18:00	21:00	03:00	
	Industrial Control				16-10-2024	18:00	21:00	03:00	
EE5061	and Programming		SHNAN Sem 1 Instructional	23-10-2024	18:00	21:00	03:00	LT 4	
	(2 units)		THIAGARAJAN,	Weeks 7 to	30-11-2024	18:00	21:00	03:00	
	,		13	06-11-2024	18:00	21:00	03:00		
				13-11-2024*	18:00	21:00	03:00		

Code	Course Title	Lecturer	Day	Dates of Lecture & Test	Start	End	Length	Venue
				01-10-2024	18:00	21:00	03:00	
		WANG FEI, LI XIAOCONG  TUESDAY  Sem 1 Instructional Week 7 to 13	TUESDAY	08-10-2024	18:00	21:00	03:00	
	Autonomous			15-10-2024	18:00	21:00	03:00	
EE5062	Systems		22-10-2024	18:00	21:00	03:00	E3-06-08	
	(2 units)		Instructional	29-10-2024	18:00	21:00	03:00	
	,			05-11-2024	18:00	21:00	03:00	
				12-11-2024	18:00	21:00	03:00	

## **SERVICE COURSE/S**

For selection and/or application of this course, refer to item 8 under "important notes" section in this document.

DAY & TIME	CODE	COURSE TITLE	COURSE LECTURER	VENUE	COURSE QUOTA	COMMENT
THURSDAY 6.00pm to 9.00pm	EE5112	Human Robot Interaction (4 units)	GE SHUZHI, ZHAO LIN	E1-06-07	50	For MSc (Robotics)

DAY & TIME	CODE	COURSE TITLE	COURSE LECTURER	VENUE	COURSE QUOTA	COMMENT
WEDNESDAY 6.00pm to 9.00pm	EE5114	Autonomous Robot Navigation (4 units)	LAI SHUPENG, WANG FEI	E3-06-07	50	For MSc (Robotics)

DAY & TIME	CODE	COURSE TITLE	COURSE LECTURER	VENUE	COURSE QUOTA	COMMENT
WEDNESDAY 6.00pm to 9.00pm	<u>IND5002</u>	Digital-Physical Integration in Industry 4.0 (4 units)	PRAHLAD VADAKKEPAT, BIPLAB SIKDAR, SENTHIL KUMAR A, HO CHAW SING	EA-02-11	50	For MSc (I4.0) prog only.

ഉള്ള പ്രത്യാത്ര വേട്ടായ ഉട്ടെ വേട്ടായ വേട്ട പ്രത്യാത്ര വേട്ടായ വേട്ടായ വെട്ടായ വെട്ടാ

## **IMPORTANT NOTE**

By default, Classes and Exams will be held in-person throughout the semester. Students who are not able to be in Singapore to pursue your studies may be advised to apply for Leave of Absence (LOA) (not applicable to NGRD or CPE students), or not select our ECE graduate course.

- 1. Lecture for Semester I, AY2024/2025 will commence on instructional week 1: 12 August 2024 (Monday).
- 2. Refer to the NUS Academic Calendar for AY2024-2025 at <a href="http://www.nus.edu.sg/registrar/calendar">http://www.nus.edu.sg/registrar/calendar</a>.
- 3. All classes and examinations will be held in-person (F2F) by default. This might be 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: <a href="https://www.moh.gov.sg/news-highlights/details/integrating-our-covid-19-response-protocols-into-our-broader-public-health-programmes">https://www.moh.gov.sg/news-highlights/details/integrating-our-covid-19-response-protocols-into-our-broader-public-health-programmes</a>
- 5. Students are to ensure that there is no clash in <u>BOTH</u> class and examination timetable when selecting the course(s) to be enrolled for the semester.
- 6. For course descriptions and requisite condition, refer to NUSMods (https://nusmods.com/courses) (use Chrome or Firefox).
- 7. For CET course(s):
  - a. Offered to public: For application procedure and period of CET course(s), do refer to SCALE'S Office: https://scale.nus.edu.sg/programmes/executive-courses under the CET Lifelong Learning Scheme.
  - b. Not open for selection to current enrolled degree students, except MScI4.0 programme.
  - c. Offered to MScI4.0 student in relation to the Grad Cert: Refer to selection procedure provided by relevant SCALE'S Office.
  - d. Any mid-term, quiz/test, CA assignment, exam etc will be announced by course lecturer to enrolled students directly during lectures and/or through Canvas/NUS student email etc.
  - e. More information about <u>Graduate Certificate</u> hosted by ECE Dept.

## Service course(s):

- a. Selection procedure for student of stated programme, please refer to your student Home Dept Office for instruction.
- b. Student from non-stated programme: Application to be made using "submit course request" function in Round 2 during the stipulated CourseReg schedule.
- c. This is subjected to approval on case-by-case basis and availability.
- d. Limited seating as priority is for stated programme if applicable.
- e. Do note that service course is not counted under the programme basket in enrolled ECE coursework and research programmes. Service course falls under "others" category. ECE students should not exceed the allowed number under this category.
- 9. Refer to our ECE Dept webpage for the (i) customised guide created for ECE graduate students, and (ii) about the applicable charges (if any) imposed on non-ECE graduate student enrolling for our ECE coursework graduate courses. For more details, refer: <a href="https://cde.nus.edu.sg/ece/graduate/graduate-course-registration/">https://cde.nus.edu.sg/ece/graduate/graduate-course-registration/</a>
- 10. <u>UPDATE TO NOTE</u>: Due to changes in programme structure and tuition fees for various self-funded MSc programme in NUS, a student may incur additional charges (per course basis) for enrolling in cross-Programme/Department/Faculty courses. Such charges (if applicable) will depend on the course host offering department and will be billed to student on top of the tuition fee in the applicable semester.
- 11. Refer to following NUS webpage for latest update by the relevant offices.

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/courses
Official CourseReg webpage (by OUR)	https://nus.edu.sg/coursereg/index.html
University Calendar (refer to applicable academic year)	http://www.nus.edu.sg/registrar/calendar
Office of Risk Management and Compliance	https://emergency.nus.edu.sg/circulars/
Student's login credential and VPN (where applicable)	
CourseReg@EduRec (Schedule, instruction, course selection etc)	https://nus.edu.sg/coursereg/index.html
Examination Directory	http://www.nus.edu.sg/registrar/academic-activities/examination

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

ഉള്ള ഉള്ള ഉള്ള ഉപ്പെട്ടുള്ള phe വരുന്നു വരുന്

\_\_\_\_\_