## Semester 2, AY2022/2023 Class Time-Table of CET and Service Modules (GD level)

## CET module (2 MCs)

- (a) Application and allocation is via SCALE as CET module.
- (b) Not open for selection to current enrolled degree students, except MScI4.0 programme for specific elective.
- (c) Any mid-term, quiz/test, CA assignment, exam etc will be announced by module lecturer to enrolled students directly during lecture/LumiNUS/Canvas/Email etc.
- (d) More information about <u>Graduate Certificate</u> hosted by ECE Dept.

Code	Module Title	Lecturer	Day	Lecture Dates	Start	End	Length	Venue
			Tuesday	21-02-2023	18:00	21:00	03:00	
			Wednesday	22-02-2023	18:00	21:00	03:00	
	Data Science		Thursday	23-02-2023	18:00	21:00	03:00	
	for Internet	MOTANI,	Friday	24-02-2023	18:00	21:00	03:00	
<u>EE5020</u>	of Things	MEHUL	Saturday	25-02-2023	09:00	12:00	03:00	E5-03-21
			Monday	27-02-2023	18:00	21:00	03:00	
	[CANCELLED]			04-03-2023				
			Saturday	(Test. Details to	08:00	12:00	04:00	
				be confirmed)				

Code	Module Title	Lecturer	Day	Lecture Dates	Start	End	Length	Venue
<u>EE5021</u>	Cloud based Services for Internet of Things	MOHAN GURUSAMY	Saturday	04-03-2023 11-03-2023 18-03-2023 25-03-2023 01-04-2023 08-04-2023	14:00	17:00	03:00	E5-02-32
	111163		Saturday	15-04-2023 (Test. Details to be confirmed)	13:00	17:00	04:00	E5-02-32

Code	Module Title	Lecturer	Day	Lecture Dates	Start	End	Length	Venue
				04-03-2023				
	Cyber			11-03-2023				
	Security for		Caturday	18-03-2023	10.00	13:00	03:00	EA-06-02
	Internet of	BIPLAB	Saturday	25-03-2023	10:00			
EE5022	Things	SIKDAR		01-04-2023				
	TTILIgs	SINDAN		08-04-2023				
	[CANCELLED]			15-04-2023				
	[CANCELLED]	1	Saturday	(Test. Details to	09:00	13:00	04:00	EA-06-02
				be confirmed)				

Code	Module Title	Lecturer	Day	Lecture Dates	Start	End	Length	Venue
<u>EE5023</u>	Wireless Networks	THAM CHEN KHONG	Friday	13-01-2023 20-01-2023 27-01-2023 03-02-2023 10-02-2023 17-02-2023	18:00	21:00	03:00	E3-06-02
		Friday	24-02-2023 (Test. Details to be confirmed)	18:00	21:00	03:00	E3-06-02	

Code	Module Title	Lecturer	Day	Lecture Dates	Start	End	Length	Venue
				03-03-2023				
				10-03-2023				
				17-03-2023				
			Friday	24-03-2023	18:00	21:00	03:00	E3-06-02
EE5024	IoT Sensor	THAM CHEN		31-03-2023				
<u>LLJ024</u>	Networks	KHONG		<del>07-04-2023</del> (PH)				
				14-04-2023				
				21-04-2023				
		Friday	Test date/time to	18:00	21:00	03:00	EA-06-03	
				be confirmed.				

Code	Module Title	Lecturer	Day	Lecture Dates	Start	End	Length	Venue
				27-02-2023				LT 4
	Durannian			06-03-2023				
	Dynamics			13-03-2023				
EE5064	and Control	GE SHUZHI	Monday	20-03-2023	18:00	21:00	03:00	
	of Robot			27-03-2023				
	Manipulators			03-04-2023				
				10-04-2023				

Code	Module Title	Lecturer	Day	Lecture Dates	Start	End	Length	Venue
				08-03-2023				
	Tomoto of Al			15-03-2023			03:00	E1-06-13
	Tenets of Al			22-03-2023		21:00		
EE5065	in Robotics		Wednesday	29-03-2023	18:00			
		SHUPENG		05-04-2023				
	[CANCELLED]			12-04-2023				
				19-04-2023				

## Service Module/s

(a) For selection and/or application of this module, refer to item 8 to 11 under "important notes" section in this document.

DAY & TIME	CODE	MODULE TITLE	MODULE LECTURER	VENUE	Module Quota	Comment
THURSDAY	<u>EE5713</u>	Modern Power				For MSc (Energy
6.00 pm to		Systems and	DIPTI SRINIVASAN	E1-06-02	40	Systems)
9.00 pm	(4 MC)	Smart Grid				

ട്രെട്രെട്രത്തുള്ള end അന്ദര്യങ്ങങ്ങങ

## IMPORTANT NOTE

By default, Classes and Exams will be held in-person throughout the semester. Students are expected to be in Singapore physically to pursue studies. Request for remote studies out of Singapore will not be supported.

- 1. Semester II, AY2022/2023 will begin from 9 January 2023 (Monday).
- 2. Refer to the NUS Academic Calendar for AY2022-2023 at <u>http://www.nus.edu.sg/registrar/calendar</u>.

- 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. Students are still strongly encouraged to continue exercising personal and social responsibility by wearing mask to protect themselves and others, such as when in crowded places or interacting with vulnerable persons. If unwell or have any COVID-19 symptoms, students should not attend the lecture in person. Students should self-isolate in accordance with MOH's prevailing guidelines and protocols. Refer to <a href="http://nus.edu.sg/osa/resources/covid-19/circulars">http://nus.edu.sg/osa/resources/covid-19/circulars</a> or OSHE webpage at <a href="https://emergency.nus.edu.sg/">https://emergency.nus.edu.sg/</a> for the latest circular.
- 5. Wearing of face masks remains mandatory in the following settings:
  - i) When travelling on internal shuttle buses serving our campuses,
  - ii) In our healthcare facilities, e.g. University Health Centre, University Counselling Services and clinics, etc.
- 6. Students are to ensure that there is no clash in <u>BOTH</u> class and examination timetable when selecting the module(s) to be enrolled for the semester.
- 7. For descriptions and module condition on ECE graduate module, refer to <u>NUSMods</u> (<u>https://nusmods.com/modules</u>) (use Chrome or Firefox).
- 8. For selection and allocation of CET module by MScI4.0 students, to refer to instruction on module selection provided by relevant SCALE'S Office.
- 9. For application procedure, application period of CET module under the CET lifelong learning scheme, do refer to SCALE'S Office: <u>https://scale.nus.edu.sg/programmes/executive-courses</u>
- 10. <u>Service module</u>: Selection procedure for student of stated programme, please refer to your student Home Dept Office for instruction.
- 11. For ECE graduate student interested in applying for service module hosted by ECE Dept, application can only be made in ModReg using "submit module request" function during stipulated ModReg scheduled period. This is subjected to approval on case-by-case basis and availability.
  - a. Limited seating as priority is for stated programme.
  - b. Do note that service module is not counted under the programme basket in enrolled ECE coursework and research programme and will fall under the "others" category. ECE students should not exceed the allowed number under this category.

NUS Webpages	Go To			
ECE Class Timetable	https://cde.nus.edu.sg/ece/class-timetables/			
ModReg guide 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			
University Calendar( <i>refer to applicable academic year</i> )	http://www.nus.edu.sg/registrar/calendar			
Requires student's login credential and VPN (if app	licable)			
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			

12. Refer to NUS webpage for latest update by the relevant office.

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

ടെടെട്ടെട്ടെട്ടെട്ടെട്ടെ end അങ്ങങ്ങങ്ങൾ