

This email is meant for CEG2 students of AY2021/22 intake.

***** PLEASE DO NOT DELETE THIS EMAIL AS IT CONTAINS VITAL INFORMATION REGARDING MODULE REGISTRATION *****

Dear Students,

Welcome to Semester 2, Academic Year 2022/2023!

Please take note of the following important announcements regarding module registration:

1. Module Registration System

Module Registration is done via ModReg@EduRec (myEduRec > Academics > Module Registration). Please take note of the various dates for each module selection round as stated at the [ModReg Schedule](#) Module Selection **Round 0** is on **6 to 7 Dec 2022**.

Refer to the ModReg website <http://www.nus.edu.sg/ModReg/index.html> for the detailed information. Please look through the [User Guide](#) if you need a refresher on how to use the ModReg system.

You will also need to make your [Academic Declaration](#) before you can access ModReg. Students are required to complete their Academic Plan declaration **24 hours before** participating in the module registration exercise. The Academic Plan Declaration page is accessible from **2 Dec (9am) to 7 Dec (5pm)**. You may refer to the user guide [here](#).

Please note that for your Academic Plan Declaration, there is **no need** to declare any CEG 'Specialisation' or 'Tracks' (not applicable for CEG). You will not be able to select them in ModReg as they are not configured for your selection. It is not compulsory to declare any major/minor if you are unsure whether to take a 2nd major/minor. Students may declare their 2nd major/minor in subsequent semesters no later than the end of the fifth semester of study.

2. Recommended Modules

Please refer to the Recommended Schedule for CEG students at <https://ceg.nus.edu.sg/students/studyschedule/> [look under *Recommended study schedule for CEG students (Student admitted to CEG1 in AY2021/22)*] for the modules you are recommended to take in this semester.

Please refer to the CEG2 Direct AY21-22 intake timetable schedule for Sem 2, AY22-23. https://ceg.nus.edu.sg/students/second_year/

Do check your NUS email account regularly for updates on module and tutorial registrations for the coming semester. **All email correspondences will be sent to your NUS email only & not to your personal email.**

Module	Action
CG2023	Pre-allocated by ECE Department (No need to select module in ModReg)
CS2113	Lecture pre-allocated by School of Computing (SoC) (No need to select module in ModReg)
EE2026	Pre-allocated by ECE Department (No need to select module in ModReg)
EE2211	Lecture pre-allocated by Office of Undergraduate Programs (OUP) (No need to select module in ModReg)
EG2501	Lecture pre-allocated by Office of Undergraduate Programs (OUP) (No need to select module in ModReg)

NOTE 1: If you want to re-take any year 1 core module(s), you are required to select for the module(s) via ModReg from Round 0 onwards. You may contact us (comlowmb@nus.edu.sg and xjuan@nus.edu.sg) if you have further queries on re-taking these modules. Please check the schedule to ensure that there are no timetable clashes with your year 2 core modules.

NOTE 2: Please refer to the table above for the core modules that will be preallocated by the respective departments. OUP will allocate EG2501. It may take some time for them to allocate the modules to all Eng students. If you are not allocated the above modules by 9 Dec, email to cdebox28@nus.edu.sg for modules allocated by OUP.

For registration details on the other CDE common core modules, please refer to the attached email or [CDE Wiki page on Pre-allocation and Registration for Common Modules](#). GE/UE modules are available from Round 2. See http://www.nus.edu.sg/ModReg/using_modreg_undergraduate.html

If you did not see any modules, please check if you have completed the two e-modules 'A Culture of Respect and Consent' & 'Student Essentials'. Please ensure that you have completed them, otherwise modules cannot be allocated to you.

NOTE 3: Workload Policy for first two Bidding Rounds

For students with a CAP of more than or equal to 2.0, the maximum workload (pre-allocated & selected modules) is 23MCs for Rounds 0 to Round 2, and 25MCs for Round 3 onwards. This means that students can select up to 23 MCs (inclusive of pre-allocated modules), up to Round 2 and up to 25 MCs, from Round 3 onwards.

For students with a CAP of **less** than 2.0, the maximum semestral workload is 21 MCs for all selection rounds. This means that you cannot exceed a workload of 21 MCs in the semester.

The minimum semestral workload is 18 MCs. Refer to [Undergraduate continuation and graduation requirements](#) for details.

Many students often consider Year 2 the most difficult year and 4 core modules can sometimes feel like 5 or 6 modules (depending on your individual's abilities). For students with low CAP, you are advised to spread out your modules evenly. For students who are on the borderline, you might even want to consider dropping one of the pre-allocated modules. Please email me regarding this (dropping of pre-allocated module).

NOTE 4: You are advised not to overload yourself by taking more than the recommended workload. If you still wish to **exceed your workload beyond 25 MCs**, you must do so prior the start of ModReg by emailing the following information to your Year 2 Coordinator Dr Rajesh C Panicker (eleraje@nus.edu.sg) & c.c. us (comlowmb@nus.edu.sg and xjuan@nus.edu.sg):

- i. Total MCs you planned to take in semester 1
- ii. Supporting reasons
- iii. Semester 1 workplan (module code, title and its respective MCs)
- iv. Personal details (student ID #, course code, current CAP)

Please do not submit your appeal via modreg for overloading as it will be rejected.

Please note that even if you are granted the extra MCs, you can only select from Round 3 (6 Jan 2023) onwards.

3. Tutorial and Lab Groups Registration for core modules

Module	Tutorial	Lab
CG2023	No Tutorial session	Select lab session in ModReg from <u>10- 17 Jan 2023.</u>
CS2113	Tutorial (f2f). Select tutorial in ModReg from <u>10- 17 Jan 2023.</u>	No Lab session
EE2026	Tutorial (f2f). Select tutorial in ModReg from <u>10- 17 Jan 2023.</u>	Select lab session in ModReg from <u>10- 17 Jan 2023.</u>
EE2211	Tutorial (f2f). Select tutorial in ModReg from <u>10- 17 Jan 2023.</u>	No Lab session

EG2501	Tutorial (f2f). Select tutorial in ModReg from 10- 17 Jan 2023.	No Lab session
--------	--	----------------

It is the students' responsibility to ensure that there are no clashes in timetable (lecture, tutorial and lab) for all the modules.

If you have enquiries on the tutorial and lab group registration, please contact the following personnel:

CG2023 and EE2026: email to ECE Department, Ms Winnie Chua (cegcwn@nus.edu.sg)

EE2211 and EG2501: email to OUP (cdebox28@nus.edu.sg)

CS2113: email to Mr Low Mun Bak (comlowmb@nus.edu.sg) and Ms Sim Xiu Juan (xjuan@nus.edu.sg)

4. University Level Requirement (ULR) modules-UEM/Minor/GE modules

Students who wish to take UEM/Minor/GE modules have to ensure that the timetables of these modules do **NOT** clash with the class (lecture, tutorial & lab) and examination timetables of their essential modules. Please refer to the list of modules available at http://www.nus.edu.sg/ModReg/module_information_undergraduate.html and GE website <https://www.nus.edu.sg/registrar/academic-information-policies/undergraduate-students/general-education/for-students-admitted-from-AY2021-22> for more details.

For [UTCP](#) & [RVRC](#) students, please refer to your respective programmes website for the University Level Requirements.

5. Important Websites

You can refer to the following websites for important information on:

- [CEG Second Year Students](#) website
- [S/U Policy](#)
- Information on Module Registration at http://www.nus.edu.sg/ModReg/using_modreg_undergraduate.html
- Examination timetable at <https://myportal.nus.edu.sg/studentportal/academics/all/examination-directory.html>
- Plan your modules/timetable using <https://nusmods.com/modules> (does not work on Internet Explorer, use [Google Chrome](#) or [Mozilla Firefox](#)).

If you have any enquiries on module allocation, you may contact us at comlowmb@nus.edu.sg and xjuan@nus.edu.sg.

For ease of correspondence, please use your nusnet account, include your name and student number (Axxxxxxx); do retain the email history.

With Best Regards,

SIM Xiu Juan (Ms) : Assistant Senior Manager
LOW Mun Bak (Mr) : Assistant Senior Manager

School of Computing, National University of Singapore : Undergraduate Office

Important: This email is confidential and may be privileged. If you are not the intended recipient, please delete it and notify us immediately; you should not copy or use it for any purpose, nor disclose its contents to any other person. Thank you.