This email is meant for CEG1 students of AY2021/22 intake.
*** PLEASE DO NOT DELETE THIS EMAIL AS IT CONTAINS VITAL INFORMATION REGARDING MODULE REGISTRATION ***

Dear Students,

Kindly take note of the following important announcement for Academic Year 2021/2022, Sem 2.

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 starts on 7 Dec 2021. Refer to the 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.

If there are any changes to your overseas declaration, please update via the Overseas Travel Declaration (OTD) system before you can participate in ModReg.

You are also required to make your Academic Declaration before you can access ModReg. User guide can be found at here

Students are required to complete their Academic Plan declaration 24 hours before participating in the module registration exercise. Please be reminded that for your Academic Plan Declaration, there is **no need** to declare 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.

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

Do check your NUS email regularly as important announcement/updates on module registration will be send to your NUS email account.

2. Core modules
<table>
<thead>
<tr>
<th>Module</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG2111A</td>
<td>Pre-allocated by SoC</td>
</tr>
<tr>
<td></td>
<td><em>(No need to select module in ModReg)</em></td>
</tr>
<tr>
<td></td>
<td><em>CG2111A - Lecture on Week 1 (10 Jan, Mon, 12-2pm) is a one-off lecture via zoom.</em></td>
</tr>
<tr>
<td>DTK1234</td>
<td>Lecture pre-allocated by Office of Undergraduate Programs (OUP)</td>
</tr>
<tr>
<td></td>
<td><em>(No need to select module in ModReg)</em></td>
</tr>
<tr>
<td>PF1101</td>
<td>Lecture pre-allocated by Office of Undergraduate Programs (OUP)</td>
</tr>
<tr>
<td></td>
<td><em>(No need to select module in ModReg)</em></td>
</tr>
<tr>
<td>GEA1000</td>
<td>Lecture pre-allocated by Provost Office (PVO)</td>
</tr>
<tr>
<td></td>
<td><em>(No need to select module in ModReg)</em></td>
</tr>
<tr>
<td>MA1508E</td>
<td>Pre-allocated by Office of Undergraduate Programs (OUP)</td>
</tr>
<tr>
<td></td>
<td><em>(No need to select module in ModReg)</em></td>
</tr>
</tbody>
</table>

-To check if classes are conducted online or face-to-face, please check in NUSMODs Classes tag with a venue are conducted face-to-face.

You will be assigned to a Group e.g. C02- C11. Please refer to https://ceg.nus.edu.sg/students/first_year/ > (C02-C11 grouping, Sem 2, AY21-22) for your grouping. Look for the timetable of your assigned group.

**NOTE 1:** CG2111A will be pre-allocated by SoC. For queries on CG2111A, you may
email to comlowmb@nus.edu.sg

NOTE 2: The Office of Undergraduate Programs (OUP) will pre-allocate MA1508E, DTK1234, PF1101 to you. For queries on these common core modules, you may email to engbox28@nus.edu.sg More details on the common engineering modules can be found at Wiki page on Pre-allocation and Registration for Common Modules.

NOTE 3: GEA1000 will be allocated by the Provost Office (PVO), For queries on GEA1000, you may email to QRadmin@nus.edu.sg

NOTE 4: Students who need to re-take any common core modules may select the modules in ModReg. If they are not available for selection, please send a ModReg appeal.

NOTE 5: 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 1 and 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 20 MCs (pre-allocated & selected) for all rounds. This means that you cannot exceed a workload of 20 MCs in the semester.

For students in Special Programmes (e.g. E-Scholar, DDP, USP) who wish to **exceed your workload beyond 25 MCs**, please email the below info to your **Year 1 Academic Coordinator, Dr Ravi Suppiah (dcsravi@nus.edu.sg) and c.c. me (comlowmb@nus.edu.sg)**. **Please do not submit your appeal for overloading via modreg as it will be rejected.**

(i) Total MCs planning to take in semester 2
(ii) supporting reasons for exceeding maximum workload in semester 2
(iii) Sem 2 workplan (module code, title and its respective MCs)
(iv) Sem 1 results and CAP
(v) personal details (full name, matric no, course code)

Please note that workload increase (if approved) will only take effect from **Round 3 onwards**.

3. Tutorial and Lab Groups Registration
Please check for tutorial slots in NUSMODS (recommended browsers to view NUSMODS: Google Chrome / Firefox). Please refer to **THIS** timetable before selection and **do not** select tutorials that clash with your timetable.

<table>
<thead>
<tr>
<th>Module</th>
<th>Tutorial</th>
<th>Lab</th>
</tr>
</thead>
</table>

*CG2111A* | No tutorial | To be allocated by SoC. Check your lab slot in your ModReg on 12 Jan 2022.

| DTK1234 | Tutorial (f2f). **Select tutorial in ModReg from 11-18 Jan 2022.** | No lab for DTK1234 |

| PF1101 | Tutorial (f2f). **Select tutorial in ModReg from 11-18 Jan 2022.** | No lab for PF1101 |

| GEA1000 | Tutorial (f2f). **Select tutorial in ModReg from 11-18 Jan 2022.** | No lab for GEA1000 |

| MA1508E | Tutorial (online). To be allocated by OUP. Check for your tutorial slot in ModReg on 7 Dec 2021. | No lab for MA1508E. |

* For CG2111A, there will be hands-on f2f lab sessions. International students who are unable to attend some or all the physical lab sessions may contact the lecturer, Dr Colin Tan (colintan@nus.edu.sg) to check if any alternative arrangements can be made.

If you have any queries on the modules, you may contact the respective officers listed below:

**CG2111A**: administered by SoC, contact Low Mun Bak (comlowb@nus.edu.sg)

**DTK1234, PF1101, MA1508E**: administered by OUP, contact engbox28@nus.edu.sg

**GEA1000**: administered by Office of the Provost (PVO), email to QRadmin@nus.edu.sg

CG2111A pre-req is CS1010. Those who did not pass CS1010 (U grade after S/U) will not be pre-allocated CG2111A. There is quota constraint to each CG2111A lab groups. In order to balance the number of students in each lab group, you may not be assigned to the lab group accordingly to your C0X group. We will not entertain any appeal to change your lab group unless you have good justifications and able to find a mutual swap to do so.

### 4. Important Websites

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

- Details on CEG programme and information for CEG First Year Student can be found at [CEG homepage](http://www.nus.edu.sg/) and [CEG First Year students webpage](http://www.nus.edu.sg/ModReg/index.html)

- Information on Module Registration at [http://www.nus.edu.sg/ModReg/index.html](http://www.nus.edu.sg/ModReg/index.html)

- Recommended Schedule for CEG students can be found at [https://ceg.nus.edu.sg/students/studyschedule/](https://ceg.nus.edu.sg/students/studyschedule/)
- Innovation & Design Programme (iDP) Curriculum & Recommended Schedule at https://cde.nus.edu.sg/idp/academics/overview/

- Examination timetable at https://myportal.nus.edu.sg/studentportal/academics/all/examination-directory.html

- Plan your modules/timetable using https://nusmods.com/modules

If you have any enquiries on module allocation, you may contact me. For academic advice, kindly contact your Year 1 Academic Coordinator, Dr Ravi Suppiah (dcsravi@nus.edu.sg). For ease of correspondence, please include your name and student number (AXXXXXXXX), and retain the email history.


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.