This email is meant for CEG2 students of AY18/19 direct intake and common Engineering students (of AY18/19 intake) streamed to CEG2 in AY19/20.

Welcome to Semester 2, Academic Year 2019/2020!

Dear CEG2 Students,

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

1. Module Registration System

With effect from AY19/20, module registration is done via ModReg@EduRec (myEduRec > Academics > Module Registration); no more bidding via CORS.
- If you still haven't (for whatsoever reason), please refer to the ModReg User Guide for Students, to learn how to use the ModReg.
- Please note the various dates for each module selection round. Round 1 of ‘Select Modules’ will start on Thurs, 2 Jan 2020.
- Refer to the ModReg website for the detailed information of how the rules-driven, priority-based allocation work.

2. Pre-allocation of Core modules

<table>
<thead>
<tr>
<th>AY18/19 intake</th>
<th>Modules to be pre-allocated</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEG2 students</td>
<td>CG2023</td>
</tr>
<tr>
<td></td>
<td>ST2334</td>
</tr>
<tr>
<td></td>
<td>Either CG2271 OR CG2027 &amp; CG2028</td>
</tr>
<tr>
<td>Common Engrg students</td>
<td>CG2023</td>
</tr>
<tr>
<td></td>
<td>CG2027 &amp; CG2028</td>
</tr>
<tr>
<td></td>
<td>CS2101 &amp; CS2113T</td>
</tr>
</tbody>
</table>

NOTE 1: The core modules will be pre-allocated to you only if you have fulfilled their pre-requisites. Please verify via ModReg on 9 Jan (Round 2) to ensure the correct modules have been allocated to you. Please refer to the Recommended Schedule for CEG students at https://ceg.nus.edu.sg/students/studyschedule/ (look for Recommended study schedule for AY2018/19 intake students) for the modules you are recommended to take in this semester.
NOTE 2: 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 1 onwards. You may contact me (comlowmb@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 3: CS2101+CS2113T is twinned module and will be pre-allocated to Common Engineering students. Please refer to Second Year students for the schedule. There is class size constraint on the number of students in each group. If you wish to request to switch to another group, please seek a mutual swap with your friend from another group before emailing me for swapping with your details.

NOTE 4: Please check ModReg account for the pre-allocation of either CG2271 or CG2027 & CG2028 on 9 Jan 2020. Due to limited quota for both modules, we will not allow for any switch between the modules unless you have strong justifications to do so.

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 for all selection rounds. This means that you cannot exceed a workload of 20 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 6:** You are advised not to overload yourself by taking more than the recommended workload. If you still wish to increase your semestral workload to **above 20 or above 25 MCs**, you must do so prior the start of ModReg by emailing the following information to your **Year 2 Coordinator A/Prof Bharadwaj Veeravalli** (elebv@nus.edu.sg) & c.c. me (comlowmb@nus.edu.sg):

i. **Total MCs** you planned to take in semester 2

ii. Supporting reasons for exceeding max. workload in sem 2

iii. Semester 2 workplan (module code, title and MCs for the respective modules)

iv. Personal details (student ID #, course code, current CAP)

Please note that even if you are approved to take extra MCs, you can only select module (for the ‘extra’ MCs) from Round 3 (9 Jan) onwards.

### 3. Tutorial and Lab Groups Registration

<table>
<thead>
<tr>
<th>Module</th>
<th>Tutorial</th>
<th>Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST2334</td>
<td>Select tutorial group in ModReg from 14-20 Jan</td>
<td>N.A.</td>
</tr>
<tr>
<td>CG2271</td>
<td>Select Tut from 14-20 Jan (preferably in Round 1 on 14 Jan)</td>
<td>Select Lab from 14-20 Jan (preferably in Round 1 on 14 Jan)</td>
</tr>
<tr>
<td>CG2023</td>
<td>Packaged lecture and tutorial- if pre-allocation is successful, no need to Select Tut separately</td>
<td>Refer to ECE Lab Schedule and Select Lab from 14 – 20 Jan (preferably in Round 1 on 14 Jan)</td>
</tr>
<tr>
<td>CG2027 (Wk 1-6)</td>
<td>Will be allocated on 16 Jan, following the same timing as your CG2028 tut</td>
<td>N.A.</td>
</tr>
<tr>
<td>CG2028 (Wk 7-13)</td>
<td>Refer to ECE Lab Schedule and Select Tut from 14 – 20 Jan (preferably in Round 1 on 14 Jan)</td>
<td>Select Lab from 14-20 Jan (preferably in Round 1 on 14 Jan) Only Common Engrg students will be allocated to Lab B02 (Fri 2-5pm); verify in ModReg on 13 Jan</td>
</tr>
</tbody>
</table>
Note: Requests for tut/lab change will NOT be entertained after add/swap online (20 Jan).

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

For CG2023, CG2027 and CG2028: ECE dept, Ms Winnie Chua (cegwn@nus.edu.sg)

For CS2101+CS2113T, CG2271 and ST2334: SoC, Mr Low Mun Bak (comlowmb@nus.edu.sg)

4. CEG Technical Electives
If you fulfil the respective CS/EE-coded module’s pre-requisite(s), you may register via ‘Select Module’ from Round 1 onwards.
Note: IF any timetable clash, please give higher priority to core modules.

You are encouraged to read modules hosted by CS/ECE which are listed as Technical Electives (TEs) under the six CEG concentrations.

5. General Education Modules (GEM) and Unrestricted Elective Modules (UEM)
Students who wish to read GEM and/or UEM have to ensure that the timetables of these modules do NOT clash with the timetable (lect, tut, lab AND exam) of their core modules. Please refer to the list of GEMs available in Sem 2, AY19/20 via NUSMods and GE website for more details. You can Select Module for these GEM and/or UEM from Round 2

6. Important Websites
You can refer to the following websites for important information on:
- CEG Second Year Students website
- S/U Policy
- CEG Recommended study schedules
- AFG/FFG Checklists
- Examination Timetable: Please check for timetable/examination clashes using NUSMods before selecting your modules.

For enquiries, you may contact me via comlowmb@nus.edu.sg.
P/S: You are reminded to check and clear your NUSNET email regularly. For ease of correspondence, please retain the email history and sign-off with your full name and matric number.