This email is meant for CEG3 students of AY17 intake.

Dear CEG3 Students,

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

1. **Module Registration via ModReg**
   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.

   - Also, if you still haven’t, refer to the user guide for the Academic Plan Application/Declaration (APAD) and complete your Academic Plan Declaration Now, as it should be completed 24 hours before participating in the module registration exercise.
   Please note that it is Not necessary to declare your preferred CEG concentration via ‘Specialisation’ or ‘Tracks’. Anyway, CEG students will not/should not be able to select either (Specialisation/Track) via APAD (as they are not configured for student’s selection).
   For ‘Specialisation’, there are only two specialisations applicable for CEG AY17 intake – IoT and Robotics – for which application (outside APAD) has already closed in June 2019.

2. **Core modules**
   Refer to the recommended schedule (as per your intake year to NUS). If you fulfil the respective core module’s pre-requisite(s), please register/’Select Module’ from Round 1 onwards.

   If successfully allocated, register for a tutorial and/or lab as follows:

<table>
<thead>
<tr>
<th>Module</th>
<th>Tutorial</th>
<th>Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG4002</td>
<td>N.A.</td>
<td>Select Lab in Round 1 on 14 – 15 Jan*</td>
</tr>
<tr>
<td>CS3230</td>
<td>Select Tut from 14 – 20 Jan (preferably in Round 1 on 14 Jan)</td>
<td>N.A.</td>
</tr>
<tr>
<td>EE4204</td>
<td>Packaged lecture &amp; tutorial - ‘tied’</td>
<td>To be arranged offline by lecturers</td>
</tr>
<tr>
<td>EG2401A</td>
<td>Select Tut from 14 – 20 Jan (preferably in Round 1 on 14 Jan)</td>
<td>N.A.</td>
</tr>
</tbody>
</table>

   *This is to facilitate the grouping of students (within the same lab class) by CG4002 coordinator, before the second lecture on 21 Jan.

**NOTE 1:** It is the students' responsibility to ensure there are no clashes in timetable (lecture, tutorial, lab and exam) for all the modules.
NOTE 2: For students who have not passed Year 1 and/or 2 core modules, please register via ‘Select Module’ in Round 1. You are highly recommended to read/repeat the year 1 & 2 core/fundamental modules ASAP. If a particular module is not available, email me for further instructions. For CG2271 or CS-coded core modules, you may check with Mr Low lowmb@nus.edu.sg directly.

NOTE 3: Workload Policy
- For students with a CAP of more than or equal to 2.0, the maximum workload (pre-allocated AND selected modules) is 23 MCs for Rounds 1 and 2, and 25 MCs for Round 3. This means that students can select up to 23 MCs (inclusive of pre-allocated modules) for Rounds 1 & 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.

NOTE 4: 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 25 MCs, you should email the following information to your Year 3 Coordinator A/Prof Bharadwaj Veeravalli elebv@nus.edu.sg & cc. me cegcwn@nus.edu.sg:
  i. Total MCs you planned to take in sem 2
  ii. Supporting reasons for exceeding maximum workload in sem 2
  iii. Sem 2 workplan (module code, title and MCs for the respective modules)
  iv. Personal details (name, student ID., course code i.e. CEG3, 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. 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.

Cut and paste from TE page, “… These modules may come from any of the concentrations. While there is no necessity, students may opt to focus in a particular concentration. To do so, a student should read at least 16 MCs of technical electives from the same concentration…”
Please note that reading at least 16 MCs of TEs in the same concentration does NOT constitute formal requirements for ‘specialisation’, so, it will NOT be reflected in the transcript or degree scroll.
Nonetheless, to encourage students to read modules listed under the six CEG concentrations, students who passed at least 16 MCs of TEs from the same concentration will be awarded a certificate upon request. Please look out for the email blast in your graduating semester (in March or Sept) and respond by the stipulated deadline.

If you are unable to secure a TE in Round 1, you may:
  a) try again in Round 2 (6 Jan), and/or
  b) try again in Round 3 (9 Jan), when queues merged (if applicable), and/or
  c) submit appeal [Type: “Unable to secure module” after Round 3. PS: This (correct) appeal type will only be available from 13 Jan (Mon), 0000 hrs. Submitting via the wrong appeal types will only result in further delays.
Please do not email me/module host department to appeal/request for pre-allocation of CS/EE-coded TEs; not possible. Please be flexible in your choice of TEs.

4. 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.

5. Important Websites
Please refer to the following websites for important information:
- CEG Third Year Students website
- Programme Requirements and Technical Elective Rules
- 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, email me at cegcwn@nus.edu.sg. PS: Type my email address instead of searching by name. There’s a student with the same name.
Do note that tomorrow (31 Dec) is a University holiday while 1 Jan 2020 (Wed) is a public holiday, so please allow some time for us (i.e. the respective offices) to process/reply.

Last but not least, 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 name and student ID. Emails sent from students’ personal email accounts have been (randomly) routed to my spam/junk folder (which I don’t check).

Regards
Winnie

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.