Dear Students,

Welcome to Semester 1, Academic Year 2019/2020!

Do take note of the following important announcements:

1. **Freshmen Welcome Tea + CEG Important Curriculum Talk (22 July, 9am)**

A reminder for the Freshmen Welcome Tea on 22 July, 9.00 am at LT1. We will present important academic issues, including your curriculum, timetabling matters, module planning, etc. Please click [here](https://ceg.nus.edu.sg/) for the location/directions to LT1. You may also wish to note that School of Computing Dean’s welcome session is on 7 Aug 2019 at 2.45pm in University Cultural Centre (UCC).

2. **Module Registration System**

Module Registration is done via [ModReg@EduRec](http://myEduRec.academics.nus.edu.sg/modreg) (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 1 starts on 25 July 2019. Refer to the website [http://www.nus.edu.sg/ModReg/](http://www.nus.edu.sg/ModReg/) for the detailed information.

Please look through the [User guide / videos](http://www.nus.edu.sg/ModReg/) and learn how to use the ModReg system before the 25 July 2019.

Please refer to the Recommended Schedule for CEG students at [https://ceg.nus.edu.sg/students/studyschedule/](https://ceg.nus.edu.sg/students/studyschedule/) for the modules you are recommended to take in this semester.

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.
3. Core modules

<table>
<thead>
<tr>
<th>Module</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG1111</td>
<td>Pre-allocated by ECE dept (No need to select module in ModReg)</td>
</tr>
<tr>
<td></td>
<td>CG1111- One Time lecture on Week 1 (13 Aug, Tue, 12-2pm, LT1)</td>
</tr>
<tr>
<td>MA1511 and MA1512</td>
<td>Pre-allocated by Office of Undergraduate Program (OUP) (No need)</td>
</tr>
<tr>
<td></td>
<td>to select module in ModReg</td>
</tr>
<tr>
<td>CS1010 and CS1231</td>
<td>Pre-allocated by School of Computing (SoC) (No need)</td>
</tr>
<tr>
<td></td>
<td>to select module in ModReg</td>
</tr>
<tr>
<td>ES1103</td>
<td>[ES1103] Select Module in ModReg (from Round 1)</td>
</tr>
<tr>
<td></td>
<td>[for students who are required to do QET &amp; scored Band 2 in QET]</td>
</tr>
<tr>
<td></td>
<td>See details at <a href="http://www.nus.edu.sg/celc/programmes/qet.html">http://www.nus.edu.sg/celc/programmes/qet.html</a></td>
</tr>
<tr>
<td>GER1000</td>
<td>Pre-allocated by Provost Office (PVO) (No need)</td>
</tr>
<tr>
<td></td>
<td>to select module in ModReg</td>
</tr>
</tbody>
</table>

CG1111- As 12 Aug (Monday) is a public holiday, CG1111 make-up lecture will be held on 13 Aug (Tue), 10am-12pm, LT1.

You will be assigned to a Group e.g. C02- C11. You may refer to https://ceg.nus.edu.sg/students/first_year/ > (C02-C11 grouping, Sem 1, AY19-20 for your grouping and look for the timetable of your assigned group.

As there is class size constraint on the number of students in each CS1010 tutorial group, we do not allow students to request to switch to other tutorial groups (unless you can find a mutual swap with another student from other groups).

NOTE 1: Please refer to Point 3 above for the core modules that will be preallocated by the respective departments. Do not panic if you do not see the above allocated modules on 25 July as OUP will take some time to allocate the modules to all the students, the modules may reflected in your ModReg only on 1 Aug 2019.
**NOTE 2:** Students who are required to take (ES1000/ES1103) English modules may select a sectional group from Round 1 (25 July) onwards. You are strongly advised to manage your timetable well and complete ES1103 in the current semester. GER1000 will be pre-allocated to you in Sem 3 after you cleared ES1103 in sem 1. This is especially for CEG students as you are required to take CS2101 in sem 3; and ES1103 is part of the pre-requisite for CS2101.

**NOTE 3:** 'A' level students without 'A' or 'H2' level Physics (or equivalent) are required to take PC1222 as a bridging module, in semester 1 (which will be pre-allocated by OUP); please email me to highlight this (no 'A' level Physics or equivalent) if you have not done so. You will postpone CS1231 till another semester. You will follow C05 timetable schedule.

**NOTE 4:** The **maximum workload** is a total of **23 MCs in Sem1 AY19/20**. You are not allowed to overload yourself by taking more than 23 MCs of modules in the 1st semester. For students in special programmes (DDP, USP, GEP etc.), the maximum workload will be capped at 27MCs. This means that only students in the above listed approved special programme will be able to register beyond 23MCs in Round 3.

For students in special programmes, if you still wish to exceed your workload beyond 27 MCs, please email the following info to your Year 1 Coordinator Dr Ravi Suppiah (ravi.suppiah@nus.edu.sg) & c.c. me (comlowmb@nus.edu.sg):

i. Total MCs you planned to take in semester 1
ii. Supporting reasons for taking more than 23 MCs in semester 1
iii. Poly results or other results from your latest education qualification
iv. Personal details (full name, student ID, course code).

The minimum semestral workload is 18 MCs. Refer to [Undergraduate continuation and graduation requirements](#) for details.
4. **Tutorial and Lab Groups Registration**

<table>
<thead>
<tr>
<th>Module</th>
<th>Tutorial</th>
<th>Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG1111</td>
<td>No tutorial session</td>
<td>Allocated by ECE. Check for your Lab slot in your ModReg account on <strong>7 Aug 2019.</strong></td>
</tr>
<tr>
<td>CS1010</td>
<td>Pre-allocated by SoC.</td>
<td>No Lab session</td>
</tr>
<tr>
<td>CS1231</td>
<td>Ballot for tutorial between <strong>7-15 Aug.</strong></td>
<td>No lab session</td>
</tr>
<tr>
<td>MA1511/MA1512</td>
<td>Pre-allocated by OUP. Check for your tutorial slot in your ModReg account on <strong>7 Aug 2019.</strong> <strong>Note:</strong> Tutorial Group will be packaged with your allocated Lecture Group. e.g. LLE1 is tied to TTE1.</td>
<td>No Lab session</td>
</tr>
<tr>
<td>GER1000</td>
<td>Ballot for tutorial between <strong>7-15 Aug.</strong></td>
<td>No lab session</td>
</tr>
</tbody>
</table>

**Lab sessions** for CG1111 will be allocated. **Students assigned to a specific class 1(1a&1b), 2(2a&2b), 3(3a&3b) or 4(4a&4b) for CG1111 MUST stay within the same grouping for the tutorial group.**

Only PC1222 lecture will be allocated (re Note 3 above). You need to **ballot for your tutorial and lab grp between 7-15 Aug.**

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

- CG1111: email to Ms Winnie Chua ([cegcwn@nus.edu.sg](mailto:cegcwn@nus.edu.sg))
- MA1511/MA1512: email to OUP ([engbox28@nus.edu.sg](mailto:engbox28@nus.edu.sg))
- CS1010, CS1231: email to Mr Low Mun Bak ([comlowmb@nus.edu.sg](mailto:comlowmb@nus.edu.sg))
- GER1000: email to [QRuniverse@nus.edu.sg](mailto:QRuniverse@nus.edu.sg)

5. **University Level Requirement (ULR) modules**
Students are required to fulfill 5 General Education (GE) modules under the University Level Requirement (ULR).
GE Modules: 5 Modules, each of 4MCs
GER1000 - Quantitative Reasoning (QR) pillar
GEQ1000 - Asking Questions (AQ) pillar
GETxxxx - Thinking and Expression (T&E) pillar
GESxxxx - Singapore Studies (SS) pillar
GEHxxxx - Human Cultures (HC) pillar
More details on the new GE requirements can be found at GE website.

GER1000 will be pre-allocated to you in Semester 1, according to your recommended study schedules. It will fulfil the Quantitative Reasoning (QR) pillar of your GE requirement.

6. Important Websites

You can refer to the following websites for important information on:
- Undergraduate degree requirements.

- Details on CEG programme and information for CEG First Year Student can be found at CEG homepage and CEG First Year students webpage.

- Information on Module Registration at http://www.nus.edu.sg/ModReg/using_modreg_undergraduate.html

- S/U Policy

- 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 via comlowmb@nus.edu.sg. For academic advice, kindly contact your Year 1 Academic Coordinator, Dr Ravi Suppiah (ravi.suppiah@nus.edu.sg). For ease of correspondence, please use your nusnet account, include your name and student number (Axxxxxxxx); do retain the email history.

With Best Regards,