This email is meant for CEG2 Direct-entry Poly Graduates of AY2018/19 intake.

Dear Students,

Welcome to Semester 1, Academic Year 2018/19!
Do take note of the following important announcements:

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

   The **Freshmen Welcome Tea** will take place on 1 Aug, at 9am in LT1. It will start off by the Dean’s Welcome Address followed by an **Important Briefing/ Curriculum Talk**. Please attend this Welcome Tea on 1 Aug as we will present important academic issues, including your curriculum, timetabling matters, module planning, Centralized Online Registration System, etc. Please click [here](#) for the location/directions to LT1. Also informed earlier, the **School of Computing Dean’s welcome session** is on 10 Aug 2018 at 2.45pm in University Cultural Centre (UCC).

   You may also wish to attend another **Joint Department Briefing for CEG2 Students** which takes place on **10 Aug 2018 (Friday) at 12pm in LT3 @ FoE** if you wish to find out more on SEP,NOC & DCP programmes.

2. **Registration in Centralised Online Registration System (CORS)**

   **Prior to registration/bidding in CORS, do watch the ‘CORS Briefing Video/Slides for Freshmen’ via CORS website** to learn how to use CORS. Please take note of the various dates for each module bidding round stated at the [CORS website](#) and check your personal and NUSNET email accounts* regularly for updates on module and tutorial registrations for the coming semester. Round 0 will commence on 26 July, new students can only bid from **Round 1C (2 Aug 2018, Thursday)** onwards.

   *Once your NUSNET email password is available, do check and clear your mailbox regularly as official correspondences are sent there.

   You may refer to the **recommended study schedules** before bidding in CORS.
### 3. Core modules for CEG2 Poly intake

<table>
<thead>
<tr>
<th>Module</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA1301</td>
<td>Pre-allocated by OUP (No bidding required) [Students who are not required to take MA1301 will take MA1511 and MA1512 in place; pre-allocated]</td>
</tr>
<tr>
<td>CS1010</td>
<td>Pre-allocated by School of Computing (SoC) (No bidding required)</td>
</tr>
<tr>
<td>CG1111 (for C01b grp)</td>
<td>Pre-allocated by ECE dept (No bidding required) For Poly students who are NOT exempted from both EPP modules</td>
</tr>
<tr>
<td>PC1222</td>
<td>Pre-allocated by OUP (No bidding required)</td>
</tr>
<tr>
<td>EE2026 (for C01A grp)</td>
<td>Pre-allocated (No bidding required) by ECE dept For Poly students who are exempted from CG1111</td>
</tr>
<tr>
<td>ES1103</td>
<td>Bidding in CORS from <strong>Round 1A via Program a/c</strong> [for students who scored Band 1 or 2 in QET]</td>
</tr>
<tr>
<td>GER1000</td>
<td>Pre-allocated by PVO (No bidding required)</td>
</tr>
</tbody>
</table>

**NOTE 1:** The core modules stated above will be pre-allocated to you, **except for ES1103**. Please check your account in CORS on **6 Aug 2018** to make sure the above modules are allocated to you correctly. 1 bid point will be deducted from your Program account for each pre-allocated module.

**NOTE 2:**

More Information on the Year 1 Core Modules can be found at [Class/Module Timetables](#).

- You will be assigned to a Group (C01A or C01B). Please refer to grouping and the tentative Group C timetable (C01A and C01B) attached. Please do not bid for modules that have timetable clash with your pre-allocated modules.

- Timetable for the respective modules may be accessed via CORS (link provided under the heading ‘Timetable/Schedule’ at [Second Year students](#)).
NOTE 3: Students without A-Level mathematics are required to read MA1301 Introductory Mathematics before they may proceed to read higher level mathematics modules. Only Polytechnic graduates who have completed special mathematics programmes such as the "Certificate in Engineering Mathematics" or the "Diploma Plus in Advanced Engineering Mathematics" are not required to read MA1301. Note that these students (who are not required to read MA1301) will not be given additional Poly exemptions i.e. you will need to take one additional Technical Elective (to make-up the 4 MCs shortfall). MA1301 and PC1222 are compulsory Programme requirements. For more information on S/U option, please refer to S/U Option.

NOTE 4: Students who are required to take ES1000/ES1103 English modules may bid for your preferred sectional group in CORS from Round 1A (30 July 2018, Monday) 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. Please refer to Second Year students for the ES1103 slots available for CEG students’ bidding. There are limited places in selected C0X and EXX for bidding from round 1A.

NOTE 5: The maximum workload is a total of 23 MCs for Semester 1, AY18/19. You are not allowed to overload yourself by taking more than 23 MCs of modules in the first 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 bid 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 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 1
ii. Supporting reasons for taking more than 20 MCs in semester 1
iii. Poly results or other results from your latest education qualification
iv. Personal details (full name, matric no, course code)
4. Tutorial and Lab Groups Registration

<table>
<thead>
<tr>
<th>Module</th>
<th>Tutorial</th>
<th>Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA1301</td>
<td>Ballot for tutorial group in CORS from 17 – 23 Aug 2018 (Iteration 2).</td>
<td>No lab session.</td>
</tr>
<tr>
<td>CS1010</td>
<td>To be allocated.</td>
<td>N.A</td>
</tr>
<tr>
<td></td>
<td>Verify your tutorial slot in your CORS account on <strong>13 Aug 2018</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Allocated by ECE.</strong> Verify your tutorial slot (Thurs 3-4pm) via CORS on <strong>13 Aug 2018.</strong></td>
<td><strong>Allocated by ECE.</strong> Verify your lab slot (Wed 9-12pm) via CORS on <strong>13 Aug 2018</strong> (Not held weekly, refer to lab schedule)</td>
</tr>
<tr>
<td>ES1103</td>
<td><strong>Bid for preferred sectional group</strong> in CORS from Round 1A (30 July 2018, Monday) onwards</td>
<td>N.A</td>
</tr>
<tr>
<td>GER1000</td>
<td>Ballot for tutorial group in CORS from 13-15 Aug 2018 (Iteration 1)</td>
<td>N.A</td>
</tr>
</tbody>
</table>

If you have enquiries on the tutorial and lab group registration, please contact:
For MA1301 and PC1222: email to OUP (engbox28@nus.edu.sg)
For CG1111 and EE2026: ECE dept, Ms Winnie Chua (cegcwn@nus.edu.sg)
For CS1010: SoC, Mr Low Mun Bak (comlowmb@nus.edu.sg)
For GER1000: email to QRadmin@nus.edu.sg

5. University Level Requirement (ULR) modules

- [GE website](#) for more details.
You will need to bid in CORS for these modules, please refer to CORS schedule for information regarding CORS bidding rounds.

6. Important Websites

You can refer to the following websites for important information on:
- [Undergraduate degree requirements](#).
- Details on CEG programme, including modules exemptions for Poly students, can be found at [CEG home page](#) and [CEG Second Year Students website](#)
- [S/U Policy](#)
- **Examination timetable** Please check for timetable and exam clashes before bidding for your modules.
- **Enhancement programs**
- **Timetable builder**

For enquiries, you may contact me via [comlowmb@nus.edu.sg](mailto:comlowmb@nus.edu.sg).
For ease of correspondence, please include your name and student number, and retain the email history.