This email is meant for CEG2 Direct-entry Poly Graduates of AY2021/22 intake.

*** PLEASE DO NOT DELETE THIS EMAIL AS IT CONTAINS VITAL INFORMATION REGARDING MODULE REGISTRATION ***

Dear Students,

Welcome to Semester 1, Academic Year 2021/22!
Do take note of the following important announcements:

1. Freshmen Welcome / Important Curriculum Talk (19 July, Mon, 2.00pm)

A reminder for the Freshmen Welcome Briefing on 19 July, 2.00pm via Zoom. We will present important academic issues, including your curriculum, timetabling matters, module planning, etc.

Zoom details:
https://nus-sg.zoom.us/j/82925339733?pwd=S09MK0gwUVRSENSTkZwalZhMm9Bdz09
Meeting ID: 829 2533 9733
Password: 338522

Note that you need to sign into Zoom using your NUS account (refer to Wiki.nus guide if you encounter any issue). Choose “Sign in with SSO” option, enter “nus-sg” for Company Domain, then use your NUSNET ID and password.

2. 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 1 starts on 22 July 2021.

Refer to the website http://www.nus.edu.sg/ModReg/ for the detailed information. Please look through the User Guide and learn how to use the ModReg system before 22 July 2021.

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 will also need to make your Academic Declaration before you can access ModReg. User guide can be found at http://www.nus.edu.sg/ModReg/docs/User-Guide-(Std)_AcadPlan_Decln.pdf Students are required to complete their Academic
Plan declaration **24 hours before** participating in the module registration exercise. Please note that for your Academic Plan Declaration, there is **no need** to declare any 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. It is not compulsory to declare any major/minor especially if you are in your first semester & if you are unsure whether to take a 2nd major/minor. Students may declare their 2nd major/minor in subsequent semesters.

Please refer to the Recommended Schedule for CEG students at https://ceg.nus.edu.sg/wp-content/uploads/sites/3/2021/07/AY2122_CEG-Recommended-Schedule-Poly_Revised_5July21-5.pdf [look under Recommended study schedule for CEG students (Student admitted to CEG2 (Poly) in AY2021/22) 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

A reminder to complete the two e-modules ‘A Culture of Respect and Consent’ & ‘Student Essentials’ if you have not do so. Otherwise, we are unable to pre-allocate modules to you as ModReg will block your access to enrol modules.

<table>
<thead>
<tr>
<th>Module</th>
<th>Action</th>
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<tbody>
<tr>
<td>MA1301 OR MA1511/MA1512</td>
<td>Pre-allocated by Office of Undergraduate Programs (OUP) (Both lecture and tutorial are 100% e-learning) <strong>(No need to select module in ModReg)</strong> [Students who possess/submitted the relevant certificate during admission will not be required to do MA1301 and will be allocated with MA1511/MA1512] See details at Candidates without H2 Pass in Mathematics/Further Mathematics</td>
</tr>
<tr>
<td>CS1010</td>
<td>Pre-allocated by School of Computing (SoC) <strong>(No need to select module in ModReg)</strong></td>
</tr>
<tr>
<td>CG1111A</td>
<td>Pre-allocated by ECE dept <strong>(No need to select module in ModReg)</strong> (Involves hands-on f2f lab sessions) NOTE: There will be a one-time online lecture on Week 1 (10 Aug, Tue, 12-2pm)</td>
</tr>
<tr>
<td>PC1201</td>
<td>Pre-allocated by OUP <strong>(No need to select module in ModReg)</strong> (Both lecture and tutorial are 100% e-learning) <strong>(No need to select module in ModReg)</strong></td>
</tr>
<tr>
<td>ES1103</td>
<td>[ES1103] <strong>Select Module in ModReg (from Round 1)</strong> [for students who are required to do QET &amp; scored Band 2 in QET] 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>GE module</td>
<td>[GE / UEM Module] <strong>Select Module in ModReg (from Round 2)</strong> See module listing at <a href="http://nus.edu.sg/ModReg/module_information_undergraduate.html">http://nus.edu.sg/ModReg/module_information_undergraduate.html</a></td>
</tr>
</tbody>
</table>
You will be assigned to a Group C01. You may refer to https://ceg.nus.edu.sg/students/second_year/ (C01 grouping, Sem 1, AY21-22) for your grouping and look for the timetable of your assigned group.

**NOTE 1:** Please refer to Point 3 above for the core modules that will be preallocated by the respective departments. ECE dept will allocate CG1111A. OUP will allocate MA1301 or MA1511/MA1512 and PC1201. It may take some time for them to allocate the modules to all Eng students. If you are not allocated the above modules by 23 July, email to engbox28@nus.edu.sg for modules allocated by OUP and Ms Elyn Yip at eleylye@nus.edu.sg for CG1111A. More details on the common engineering modules can be found at this link: ModReg wiki.

**NOTE 2:** 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. You will be allocated with MA1511/MA1512 instead. If you did not submit your certificate upon admission, please scan & email your cert to engbox28@nus.edu.sg & cc to me (comlowmb@nus.edu.sg). Note that students who are not required to read MA1301 will not be given additional Poly exemptions, they need to take another UEM module to make-up the 4MCs shortfall.

**NOTE 3:** Results of QET will be released on 21 July. Students who are required to take (ES1000/ES1103) English modules may select a sectional group from Round 1 (22 July) onwards.

**NOTE 4:** The maximum workload is **23 MCs in Sem 1, AY21/22.** For students in special programmes (E-Scholars, DDP, IDP, USP etc), the maximum workload will be capped at 27MCs. This means that only students in the listed approved special programmes will be able to select beyond 23MCs in Round 3.

**NOTE 5:** Lectures & Tutorials for MA1301, MA1511/MA1512, PC1201 will be conducted online, more details will be shared by the respective lecturers. There will be hands-on f2f lab sessions for CG1111A, see below point 4 for details.

### 4. Tutorial and Lab Groups Registration

<table>
<thead>
<tr>
<th>Module</th>
<th>Tutorial</th>
<th>Lab</th>
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<tbody>
<tr>
<td>CG1111A (for C01 group)</td>
<td>No tutorial session</td>
<td>Allocated by ECE. Check for your Lab slot in your ModReg account on <strong>22 July 2021.</strong></td>
</tr>
<tr>
<td>Course Code</td>
<td>No need to select tutorial (Tutorial solutions are recorded in videos &amp; released regularly in LumiNUS)</td>
<td>No Lab session</td>
</tr>
<tr>
<td>-------------</td>
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</tr>
<tr>
<td>MA1301</td>
<td>Allocated by SoC Check for your tutorial slot in your ModReg account on 30 July 2021. [Note: Tut group allocated will correspond to the respective C0X group you are assigned to]</td>
<td>Allocated by SoC. Check for your lab slot in your ModReg account on 30 July 2021. [Note: Lab group allocated will correspond to the respective C0X group you are assigned to]</td>
</tr>
<tr>
<td>CS1010</td>
<td>Online Tutorials Select tutorial in ModReg on 11 Aug (Round 1 tutorial selection).</td>
<td>No Lab session</td>
</tr>
<tr>
<td>PC1201</td>
<td>Online tutorials. Allocated by OUP. [Students may be allocated to T07 and T09] Check for your allocated Tut slot in your ModReg account on 22 July.</td>
<td>No Lab session</td>
</tr>
</tbody>
</table>

**NOTE 1:** CS1010 tutorial and lab sessions are conducted F2F. **Students who are unable to attend the F2F session may submit their request via** [https://forms.gle/LFynzVvsXQ3iUq2F8](https://forms.gle/LFynzVvsXQ3iUq2F8)

**NOTE 2:** Lab sessions for CG1111A will be allocated. You will be assigned to lab B04.

CG1111A is a heavily hands-on module (with 18 labs & a team-based hands-on project). We will NOT be allowing overseas students who are unable to attend the class physically to enrol into CG1111A in Sem 1, AY21-22.

For those who arrive slightly later, e.g. due to the need to serve your SHN, etc., we can still accept you if you can join the F2F sessions by the beginning of Week 3 on 23 Aug. Beyond that, you would have missed too many hands-on sessions, and it is better for you to take the module next year.

Please let me know by emailing to comlowmb@nus.edu.sg if you are unable to read CG1111A. You may select for a GE/UEM module via modreg in Round 2 instead.

If you have enquiries on the tutorial and lab group registration, please contact:
For MA1301, MA1511/MA1512 and PC1201 email to OUP [engbox28@nus.edu.sg](mailto:engbox28@nus.edu.sg)
CG1111A: email to Ms Elyn Yip (eelyye@nus.edu.sg)
For CS1010: SoC, Mr Low Mun Bak [comlowmb@nus.edu.sg](mailto:comlowmb@nus.edu.sg)

**5. Recommended study schedule for Poly graduates**

Poly Exemptions will be auto granted to you based on your Poly Diploma, there is no need to apply for exemptions. For AY21/22 Poly intake, the APC consists of UEM (20MCs), IA (10MCs), EG1311 (4MCs) and DTK1234 (4MCs).

Poly graduates may graduate in 3 years given their module exemptions. For students who wish to proceed cautiously may take a slower pace and follow the 3.5 years schedule.

6. University Level Requirement (ULR) modules
The General Education (GE) framework was reviewed and reformed to ensure that the GE curriculum continues to provide a unique and relevant learning experience for students to thrive in today’s rapidly-changing world. With effect from AY2021-22, the enhanced General Education curriculum consists of 6 pillars:

- Cultures and Connections (modules with prefix GEC)
- Singapore Studies (modules with prefix GESS)
- Critique and Expression (fulfil by ES2531)
- Data Literacy (fulfil by GEA1000)
- Digital Literacy (fulfil by CS1010)
- Communities and Engagement (will be offered only from AY2022-23, modules with prefix GEN)

More details can be found at
https://www.nus.edu.sg/registrar/academic-information-policies/undergraduate-students/general-education/for-students-admitted-from-ay2021-22

https://www.nus.edu.sg/registrar/academic-information-policies/undergraduate-students/general-education/faqs-for-students-admitted-from-ay2021-22

For UTCP & RVRC students, please refer to your respective programmes website for the University Level Requirements.

7. Important Websites
You can refer to the following websites for important information on:
- Undergraduate degree requirements.
- Details on CEG programme and information for CEG Second Year Student can be found at CEG homepage and CEG Second 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 (does not work on Internet Explorer, use Google Chrome or Mozilla Firefox).

If you have any enquiries on module allocation, you may contact me via comlowmb@nus.edu.sg. For ease of correspondence, please use your nusnet account, include your name and student number (Axxxxxxx); do retain the email history.

With Best Regards,

LOW Mun Bak (Mr) : Assistant Senior Manager : School of Computing, National University of Singapore:Undergraduate Office : Computing 1, 13 Computing Drive, 02-19, Singapore 117417 : 65-6516 5129(DID) ::65- 6777 9096 (Fax) :: lqwmb@nus.edu.sg (E) :: www.comp.nus.edu.sg (W)
Company Registration No: 200604346E

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