

This email is meant for CEG2 students of AY16/17 intake and Common Engineering students (of AY16/17) streamed to CEG2 in AY17/18.

Do note the following important announcements regarding module registration for semester 2, AY17/18.

1. Registration in CORS

The various dates and activities for each bidding round are stated in the CORS website <http://www.cors.nus.edu.sg>. **Round 0** will commence on 4 Jan 2018 (Thursday) at 9am.

You may refer to the recommended study schedule at

<http://www.ceg.nus.edu.sg/students/studyschedule.html> and ECE-CORS schedule at

http://www.ceg.nus.edu.sg/students/second_year.html before bidding in CORS.

2. Pre-allocation of Core modules

AY16/17 intake	Modules pre-allocated			
CEG2 students	CG2023	EE2024	ST2334	CG2271 or EE2027 (in lieu of EE2021)
Common Engrg students	CG2271	CG2023	EE2024	CS2101& CS2103T

NOTE 1: The core modules will be pre-allocated to you only if you have **fulfilled their pre-requisites**. 1 bid point will be deducted from your program account for each pre-allocated module. Please check your CORS account on 8 Jan 2018 to ensure the correct modules are allocated to you. *It is the students' responsibility to ensure that there are no clashes in timetable (lecture, tutorial, lab and exams) for all the modules.*

NOTE 2: CS2101 and CS2103T are twinned. The lecture (**Fri 4-6pm @ i3-Aud**) and tutorial will be preallocated to you if you fulfilled the respective pre-requisites. 1 bid point will be deducted from your program account for each pre-allocated module. It is students' responsibility to ensure there are no clashes in timetable (lecture, tutorial and lab) for all the modules.

NOTE 3: If you wish to add or drop any level 2000 core modules hosted by ECE for semester 2, AY17/18, please complete an add/drop form at the ECE General Office (E4-05-42) **by 12 Jan 2018**.

NOTE 4. If you need to retake any year 1 core modules, you are required to bid for it from round 1A. The timetable of these modules can be found at <https://www.eng.nus.edu.sg/undergraduatestudies/module-registration/class-module-timetables/> (website will be refreshed by OUP soon).

NOTE 5: Students who have **not taken ES1531** should **BID** via CORS from **Round 2A onwards (under module type code 01)** and submit an appeal via CORS immediately after Round 3B ends if they are not successful in securing it at the end of round 3B. You are strongly encouraged to clear the requirement in this semester.

NOTE 6: 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 & bided modules) is 23MCs for Rounds 1 and 2, and 25MCs for Round 3 onwards. This means that students can bid 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 21 for all bidding rounds. This means that you cannot exceed a workload of 20MCs in the semester.

As with semester 1, students with low CAP are advised to space out your modules evenly. You might even want to consider dropping one of the pre-allocated modules. Please email me regarding this (dropping of pre-allocated module).

NOTE 7: 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 21 or 25 MCs**, you must do so prior the start of CORS by **emailing the following the following information to your Year 2 Coordinator A/Prof Bharadwaj Veeravalli (elebv@nus.edu.sg) & c.c. me (comlowmb@nus.edu.sg)**; **Please note that even if you are granted the extra MCs, you can only bid from Round 3 onwards:**

- i) Total MCs planning to take in semester 2
- ii) Supporting reasons for exceeding maximum workload in semester 2

- iii) Semester 2 work plan (module code, title and MCs for the respective modules)
- iv) Semester 1 results and CAP
- v) Personal details (full name, matric no, course code)

3. Tutorial and Lab Groups Registration

Module	Tutorial	Lab
ST2334	Ballot for tutorial group in CORS from 19 – 24 Jan 2018 (Iteration 2)	No lab
CG2271	Ballot for tutorial group in CORS from 19 – 24 Jan 2018 (iteration 2)	Ballot for lab group in CORS from 19 – 24 Jan 2018 (iteration 2)
EE2024	Ballot for tutorial group in CORS from 15-17 Jan 2018 (iteration 1)	Ballot for lab group in CORS from 15-17 Jan 2018 (iteration 1)
EE2027	Ballot for tutorial group in CORS from 15-17 Jan 2018 (iteration 1)	Ballot for lab group in CORS from 15-17 Jan 2018 (iteration 1)
CG2023	Packaged lecture & tutorial – no need to ballot for tutorial separately (if pre-allocation is successful)	Ballot for lab group in CORS from 15-17 Jan 2018 (iteration 1)

Laboratory schedule for CG2023 and EE20xx modules can be found at:

http://www.ceg.nus.edu.sg/students/second_year.html. EE2024 lab starts from week 3, EE2027 lab starts from week 7 and CG2023 lab starts from week 4. Half of AY16-17 intake students will read EE2027 (in lieu of EE2021) in sem 2, AY17-18.

Note: Requests for tutorial/laboratory group changes will NOT be entertained after the add/drop/swap period.

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

For CG2023, EE2024 and EE2027 : ECE dept, Ms Winnie Chua (cegcwn@nus.edu.sg)

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

4. CEG Technical Electives

There are numerous modules serviced over from ECE/CS as CEG Technical Electives (Module type code '12'). you may bid for these modules from Round 1A if you meet the pre-requisite. [Otherwise, the majority of you will read Technical Electives from Year 3 onwards.]

Note that with effect from AY2011/12, all technical electives (regardless of module type code 12 or 27, taken to fulfill technical elective rules or UEM) will be on graded basis.

5. University Level Requirement (ULR) and Unrestricted Elective Module (UEM)

Students who wish to take ULR/GE and/or UEM have to ensure that the timetables of these modules do NOT clash with the class (lecture, tutorial & lab) and examination timetables of their core modules.

For more details, please refer to <http://www.nus.edu.sg//registrar/general-education/important-information-for-students.html>.

You will need to bid (via CORS) for these ULR/GE (and/or UEM); please refer to <http://www.cors.nus.edu.sg/useful-info.html> for information regarding CORS bidding rounds.

6. Important Websites

You can refer to the following websites for important information on:

- CEG Second Year Students website (including the timetable of the different modules) at http://www.ceg.nus.edu.sg/students/second_year.html

- S/U Policy: <https://myportal.nus.edu.sg/studentportal/academics/ug/su-homepage.html>

Students are not allowed to exercise S/U option on Engineering modules including those taken as unrestricted electives UEs (unless these are GEMs hosted by the Faculty).

- Recommended study schedules at <http://www.ceg.nus.edu.sg/students/studyschedule.html>

- FFG checklists at http://ceg.nus.edu.sg/students/FFG_Checklists.html

- Examination timetable at <http://www.nus.edu.sg/registrar/event/examschedule-sem2.html>.

Please check for timetable and exam clashes before bidding for your modules.

- Enhancement programs at <https://www.eng.nus.edu.sg/undergraduatestudies/module-registration/class-module-timetables/>

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.