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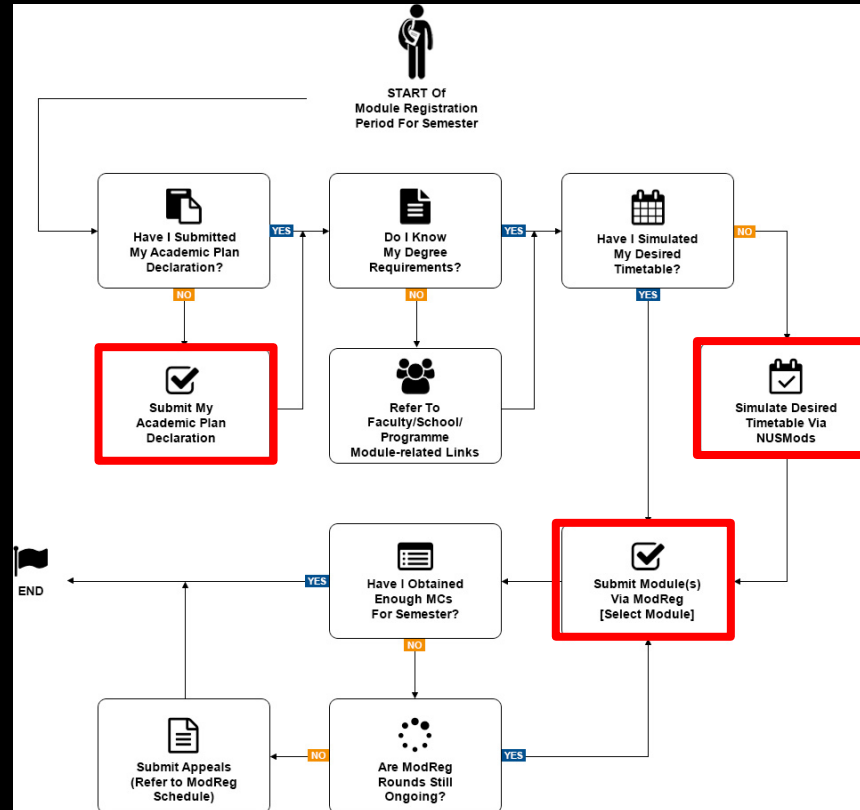
CEG AY 19/20 Deputy



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Module Registration (ModReg)





Module Registration (ModReg)

<https://myedurec.nus.edu.sg/>

Check your timetable, decide if you are going to take 1 more module (GE Module or ES1103) on top of the pre-allocated core modules. Please check that the module you choose do not clash with your pre-allocated modules.

Max workload in first semester is 23MCs.

Choose your preferred tutorial/lab time slot of the module you successfully selected during tutorial selection rounds.



Module Registration (ModReg)

3 rounds of Modules selection, 2 rounds of Tutorials/Labs selection

Select Modules

Search for Modules ⓘ

*Subject: (select subject)

Catalog Nbr:

Module Title:

Module Registration (ModReg)

3 rounds of Modules selection, 2 rounds of Tutorials/Labs selection

The screenshot shows the 'Select Modules' page for Undergraduate 2019/2020 Semester 2. The page has a left-hand navigation menu with options: About ModReg@EduRec, View My Classes, Select Modules (highlighted), Submit Module Requests, Select Tutorials/Labs, Add/Swap Tutorials/Labs, Drop Classes, and Submit Appeals/Inquiries. The main content area displays student information: Seniority: COM1, Module Feedback Points: 0, Number of MCs Allocated: 0, Max Number of MCs that can be taken in this Round: 23, Number of MCs to meeting min. Workload: 18, and Number of MCs you would like to enrol in for this round: 20 (in a text input field). There are 'Add Class' and 'Delete Class' buttons. Below this is a 'Main List' table with columns: Select to Delete, Module, Class, Activity, Units, Vacancy, Students Selected, Rank, and Reserve Classes. One row is visible for CS2030 L - L2 - 1099 Lecture with 4.00 units, 2 vacancies, 1 student selected, and rank 1. A 'Notes' section at the bottom provides instructions on workload calculation, student selection, and class deletion.

Undergraduate
2019/2020 Semester 2

About ModReg@EduRec
View My Classes
Select Modules
Submit Module Requests
Select Tutorials/Labs
Add/Swap Tutorials/Labs
Drop Classes
Submit Appeals/Inquiries

Seniority: COM1
Module Feedback Points: 0
Number of MCs Allocated: 0
Max Number of MCs that can be taken in this Round: 23
Number of MCs to meeting min. Workload: 18
Number of MCs you would like to enrol in for this round:

[Add Class](#) [Delete Class](#)

Main List

Select to Delete	Module	Class	Activity	Units	Vacancy	Students Selected	Rank	Reserve Classes
<input type="checkbox"/>	CS2030	L - L2 - 1099	Lecture	4.00	2	1	1	Add Reserve Classes

Notes:
1. For year-long modules, ModReg will calculate half of the total MCs of the module in its computation of the workload for the semester. However, the Enrollment page at EduRec will reflect the total MCs of the module.
2. "Students Selected" refers to the number of students who have selected the same module-class in their Main List.
3. To delete a class, please select the relevant class before clicking the "Delete Class" button.
4. The above module(s) will be processed for allocation. Module(s) that is/are successfully allocated will be displayed under "View My Classes" upon release of outcome of each round.

Module Registration (ModReg)

The screenshot shows a web interface for 'Select Tutorials/Labs' under the 'Academics' section. The page is for 'Undergraduate 2019/2020 Semester 2'. On the left is a navigation menu with the following items: 'About ModReg@EduRec', 'View My Classes', 'Select Modules', 'Submit Module Requests', 'Select Tutorials/Labs' (highlighted in green), 'Add/Swap Tutorials/Labs', 'Drop Classes', and 'Submit Appeals/Inquiries'. The main content area features a green button labeled 'Select Tutorials/Labs' and the text 'No Tutorials added yet.' The top right of the page includes a home icon, a menu icon, and a refresh icon.



Module Registration (ModReg)

Cancel **Add Tutorials/Labs** Continue

- ▶ **CM1121 Organic Chemistry 1**
- ▶ **CM1401 Chemistry for Life Sciences**
- ▶ **CM1402 General Chemistry**
- ▶ **ST1232 Statistics for Life Sciences**

Module Registration (ModReg)

Cancel Continue

Select Tutorials/Labs

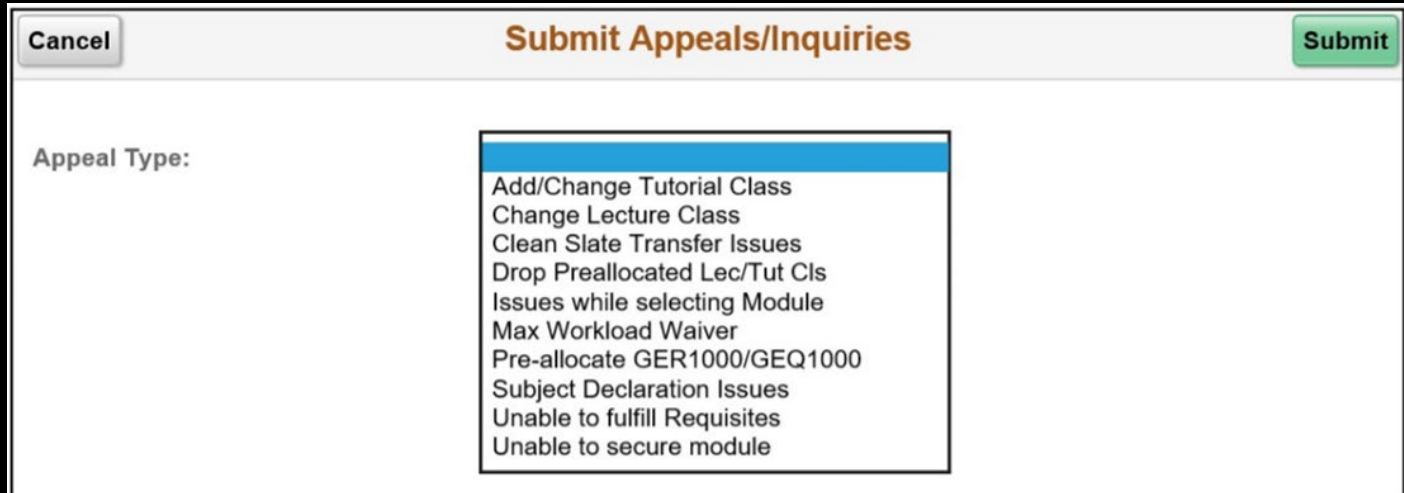
▼ **GEH1002 Economic Issues in Dev World**

Class	Activity	Vacancy	Select
T - TW01 - 7640	Tutorial	20	<input type="checkbox"/>
T - TW02 - 7642	Tutorial	22	<input checked="" type="checkbox"/>

▼ **GES1002 Global EC Dimensions of S'pore**

Class	Activity	Vacancy	Select
T - TW01 - 8505	Tutorial	21	<input checked="" type="checkbox"/>
T - TW02 - 8506	Tutorial	21	<input checked="" type="checkbox"/>
T - TW03 - 8508	Tutorial	22	<input type="checkbox"/>

Module Registration (ModReg)



The screenshot shows a web form titled "Submit Appeals/Inquiries". At the top left is a "Cancel" button, and at the top right is a green "Submit" button. The main content area is labeled "Appeal Type:" and contains a list of options within a bordered box. The first option, "Add/Change Tutorial Class", is highlighted with a blue background.

Cancel **Submit Appeals/Inquiries** Submit

Appeal Type:

- Add/Change Tutorial Class
- Change Lecture Class
- Clean Slate Transfer Issues
- Drop Preallocated Lec/Tut Cls
- Issues while selecting Module
- Max Workload Waiver
- Pre-allocate GER1000/GEQ1000
- Subject Declaration Issues
- Unable to fulfill Requisites
- Unable to secure module

Other useful links:

<http://www.nus.edu.sg/ModReg/>

<http://www.nus.edu.sg/ModReg/docs/ModReg-Student-User-Guide.pdf>

http://www.nus.edu.sg/ModReg/using_modreg_undergraduate.html



NUSMODS

<https://nusmods.com/timetable/sem -1>

- Timetable builder
- Description of all modules taken per semester
- Venue Information Throughout NUS



CEG AY20/21 Whatsapp group

