Using ‘Class Search’ to view the timetable information

1. After login to CUSIS, click “Self Service” and then click “Class Search” to start searching desired classes

2. In the Class Search page, select the desired academic term (e.g. 2010-11, Term 1)
3a. Enter “Course Subject” code (e.g. PHIL) and “Course Number” (e.g. 1310) and then click “Search”, if you want to search for PHIL1310.
3b. Or you can enter “Course Subject” code (e.g. PHIL) and leave “Course Number” blank, if you want to view all PHIL classes.
4. Class information (e.g. meeting day and time, location, teacher information) of the course including different section offered (e.g. PHIL1310A, PHIL1310B), and also its relevant tutorial, if offered will be displayed. Click any one of the section to view the “Class Details”
5. Enrollment Requirement, Overall Quota, Language of Instruction, Waitlist Capacity will be shown in “Class Detail”.

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**Search for Classes**

**Class Detail**

**PHIL 1310 -- Logic**

**Class Details**

- **Status**: Open
- **Class Number**: 1068
- **Semester**: Regular Academic Session
- **Units**: 3 units
- **Instruction Mode**: In Person
- **Class Components**: Lecture Required, Interactive Optional, Tutorial

**Meeting Information**

- **Days & Times**: Tu, Th 8:30 - 10:15
- **Room**: Tupper Complex of W. Campus 206
- **Instructor**: Dr. Yo Cu-Chun
- **Meeting Dates**: 09/09/2010 - 12/10/2010

**Enrollment Information**

- **Enrollment Requirements**: Not for students who have taken MATH 111 or 1113
- **Class Attributes**: GenEd and English

**Class Availability**

- **Class Capacity**: 35
- **Wait List Capacity**: 10
- **Enrollment Total**: 0
- **Wait List Total**: 0
- **Available Seats**: 35

**Description**

The course is designed to give the students a fundamental training in logic so that the students can equip themselves with the basic knowledge of logic and equip themselves to logical thinking. The course includes the uses and messages of language, deduction, and induction.