



**Hanyang
University**

Course Registration Instruction

2024 Fall Semester
Office of International Affairs

Important Notice

■ First Come, First Served

Hanyang's course registration system works based on "First Come, First Served". Some courses may be filled up within 1 or 2 minutes. Therefore, please make sure not to miss the registration!

■ Others

Please make sure to check 1) [한양대학교 대학원 \(hanyang.ac.kr\)](http://hanyang.ac.kr) 2) [Hanyang University Graduate School](#) before your course registration.

Graduate Course Registration

1. Graduate Course Registration Notice

CHECK-LIST

1. Course Registration Dates for the **Graduate School** might differ based on their policy, click to go [Course Registration Page](#).
2. Check ‘졸업사정조회’ menu before your course registration to see your graduation requirements.
3. Click ‘선수/인정과목조회’ to check if there’re any prerequisites courses must be taken, **actual course registration isn’t accessible without below confirmation.**

4. Maximum credits can be taken for each semester are up to 12 credits, and up to 15 credits including the prerequisites courses.
5. Research Credits must be fulfilled in order to graduate, please check the below research requirement for each degree program.
 - **Master:** 5 credits (Elective Research Subject + Master’s Thesis Study)
 - **Ph.D.:** 4 credits (Doctoral Research Study 1 + Doctoral Research Study 2)
 - **Combined:** 7 credits (Elective Research Subject + Doctoral Research Study 1 + Doctoral Research Study 2)

2. Overview of HY Portal System

Overview Hanyang Portal System for Course Registration

Course Catalog Registration Guidelines Core Requirements Course Registration Desired Courses My Current List 졸업사정조회 학석사공통신청 인턴십교과목 Community Service International Summer/Winter School

Course Registration

College/School: COLLEGE Year: 2020 Semester: Summer Year: All Course Type: English-only Courses Online Courses SMART-F-B PBL Premier Class

Course Classification: Core Major Course Code: (Previous)Course Title: Course Title:

Please click 'Course Code' for Course Description and 'Course no.' for Syllabus.

Course Registration	Year	Class	Course Classification	이수단위	Area	Course no.	Course Code	(Previous)Course Title	Course Title	Course Info	ABEEK Accreditation	Degree Track	Instructor	Credits	Lecture	Fieldwork	Course Type	Enrolled/Max. no.	수업형태	Meeting Times	Classroom	Restrictions	Detailed Info	6C핵심역량
<input type="button" value="Register"/>			Core Major		N/A	15045	COE2003		Statics	원격수업 (단, 시험형태는 추후 공지). 영어전용강좌(In English)	N	학사	Yoon, Young June	3	3	0	Lecture	35/40		(09:00-12:00)	208 Engineering Building II SEOUL		Lecture in English	
<input type="button" value="Register"/>			Core Major		N/A	15096	COE2004		Dynamics	원격수업 (단, 시험형태는 별도 공지). 영어전용강좌(In English)	N	학사	Yoon, Young June	3	3	0	Lecture	34/40		(13:00-16:00)	203 Engineering Building II SEOUL		Lecture in English	

Navigation: <<< < 1 > >>>

Portal System Menu Bar [Go to Page 6](#)

Search Menu Bar [Go to Page 7](#)

Detailed Course Info [Go to Page 8](#)

3. Graduate Course Registration

Step 1 Confirm your study status at Hanyang University



These are the menus you need to know.

You can check your **Student ID number** on the top right corner.

Course Catalog This is where you can **see** and **search** all the courses opened, including all major courses and general education courses.

Course Registration This is where you can both **search** and **register** for the courses.

Desired Courses This is a 'wish list' for your course registration. You can add courses to this menu to help you speed up your registration.

My Current List This is where you can **confirm** your courses after the course registration. Only the courses list in 'My current List' are the ones you have successfully registered.

Step 2 Go to Course Registration Menu



3. Graduate Course Registration

Step 3 Change settings based on your major and course

1 Confirm the settings.

- Your study status at HYU = **GRADUATE SCHOOL OF XXXXXXXXXXXX (eg, INTERNATIONAL STUDIES)**
- Year = **2024**
- Semester = **Fall**
- Year = **All**

2

- Click on **'English-only Courses'** if you are on English track.
- Only if you click on this button, you will be able to see the English taught courses on the system.
- You may also additionally click on other options based on your preference.
- For detailed information regarding course types, please refer to [Page 9](#).

3

- To look for major courses of a certain major, you must click on the **'Major Courses'** button as above picture.
- Once you click on the button, **4** will appear at the bottom of the menu bar.

4 After you click on the **'Major Courses'** button, you will be able choose your **Department / Major**.

3. Graduate Course Registration

Step 4 Check the Course Description and Syllabus.

Please click 'Course Code' for Course Description and 'Course no.' for Syllabus.

Course Registration	Year	Class	Course Classification	이수 단위	Area	Course no.	Course Code	(Previous) Course Title	Course Title	Course Info	Desired Courses	ABEEK Accreditation	Degree Track	Instructor	Credits	Lecture	Fieldwork	Course Type	Enrolled/Max. no.	Course Measure	Meeting Times	Classroom	Restrictions	Detailed Info	6C핵심역량	Dept./ Major	Dept. Responsible
Register	3	1	Extended Major	300 단위	N/A	10001	ARE4002		Structural Analysis		Add	Y	학사	Kim Robin Eunju	3	3	0	Lecture	0/55	DISTANCE/REMOTE	Tue (14:30-16:00) Thu (14:30-16:00)	103 Jae Sung Engineering Center SEOUL, 103 Jae Sung Civil Engineering Center SEOUL	0	IC-PBL, Lecture in English		DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING	DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

Korean **English** Excel Print

Attach files
조회를 하지 않았거나 조회된 데이터가 없습니다.

Lecture introduction video

Syllabus

School year	2020	School Semester	summer semester	Class number	COE2003	Class code	15045
Course name	정역학			Course classification	Core Major		
Course name (English)	Statics			이수단위	6C핵심역량		
Credit	3	Theory	3	Practice	0		
Lecturing department	COLLEGE			Department in charge	DIVISION OF MECHANICAL ENGINEERING		
Lecture schedule	MON 09:00-12:00 208 Engineering Building II						

Information about faculty

Department	CENTER FOR CREATIVE CONVERGENCE EDUCATION	Name	Yoon, Young June
Contact		E-MAIL	
Homepage			

Course progression

Progression Type General class Discussion class Exploratory class Media utilization class Small group class Individualized class Seminar class Design-oriented class Other

lecture evaluation (private) The default evaluation criteria of this class is Lecture in English. The evaluation criteria of this class can not be changed.

Course outline

Statics is a fundamental course in mechanics. Provided various problems, students will learn how to solve the problems in real engineering. This course will be expanded for the sophomore class, "Mechanics of Materials". This course provides an online lecture. Both midterm and final will be announced later after observing the situation of Corona virus control.

In the syllabus you can find:

- Email address of the lecturer
- Prerequisites for the course
- Course schedule
- Evaluation
- Etc.

Course Description

Course Description

Course	Korean	Statics	Course Category	Core Major
	English	Statics	Preference to	0
	Dept. Responsible		Semester	
	College		Credits	3
			Lecture	3
			Fieldwork	0

Course Description (Kor)

정역학은 공학기초과목으로서 정지해 있거나 일정한속도로 운동하는 질점과 강체의 역학을 다룬다. 외력을 받는 물체의 평형조건에 대하여 다양한 공학적 예를 들어 공부한다. 교과내용은 벡터, 힘과 모멘트, 질점과 강체의 평형조건, 2-3차원에서의 무게중심과 도심, 관성모멘트, 마찰, 가상일과 에너지법칙 등을 다룬다. 기본 이론을 트러스, 보 및 케이블 등을 포함한 실제 사례에 적용하여 강의한다.

Course Description (Eng)

As one of the basic engineering courses, statics deals with the mechanics of particles and rigid bodies which are at rest or moving at a constant velocity. Equilibrium conditions for objects, which are subject to external forces, are studied and are applied to a number of engineering examples. The contents of this course include vector, force and moment, equilibrium conditions for particles and rigid bodies, center of gravity and centroid in 2 or 3 dimensions, moment of inertia, friction, virtual work and energy principles. Students also learn the concepts of statically determinate and indeterminate. For real world applicability, this course take structures such as trusses, beams and cables as examples, and applies the basic principles to them.

You can find a brief introduction in the course description.

3. Graduate Course Registration

Step 5 Check the details of the course

Please click 'Course Code' for Course Description and 'Course no.' for Syllabus.

Course Registration	Year	Class	Course Classification	이수 단위	Area	Course no.	Course Code	(Previous) Course Title	Course Title	Course Info	Desired Courses	ABEEK Accreditation	Degree Track	Instructor	Credits	Lecture	Fieldwork	Course Type	Enrolled/Max. no.	Course Measure	Meeting Times	Classroom	Restrictions	Detailed Info	6C핵심역량	Dept./ Major	Dept. Responsible
Register	3	1	Extended Major	300 단위	N/A	10001	ARE4002		Structural Analysis	Add		Y	학사	Kim Robin Eunju	3	3	0	Lecture	0/55	DISTANCE/REMOTE	Tue (14:30-16:00) Thu (14:30-16:00)	103 Jae Sung Civil Engineering Center SEOUL, 103 Jae Sung Civil Engineering Center SEOUL	0	IC-PBL, Lecture in English		DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING	DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

Meeting Times (Overlapping Courses NOT Allowed)

While you are free to take consecutive courses, you cannot register courses that overlap in time. It does not matter whether the overlap time is 30 minutes or 1 hour. No exceptions.

Course A	Course B	Course C	Course D
Monday 13:00–14:30 Tuesday 13:00–14:30	Monday 14:30–16:00 Thursday 13:00–14:30	Tuesday 14:00–15:30 Thursday 14:30–16:00	Tuesday 13:30–15:00 Thursday 13:30–15:00

Course Combination	Possibility of Registration	Explanation
Course A + Course B	O	Consecutive courses on Monday (no time clash)
Course A + Course C	X	30 minutes time clash on Tuesday
Course B + Course C	O	Consecutive courses on Thursday (no time clash)
Course B + Course D	X	1 hour time clash on Thursday

Course Measure (DISTANCE/REMOTE, OFFLINE, COMBINED)

- DISTANCE/REMOTE** : Real-time online video lecture / Recorded lecture
- OFFLINE** : Offline classrooms (preventative measures will be observed)
- COMBINED** : Detailed instructions will be announced by each professor once the semester starts.

For example ① Tuesday – Online, Thursday – Offline
② First 4 weeks online, next 4 weeks offline

Please note that the course type of each course is subject to change depending on the COVID-19 situation.

Classroom (SEOUL or ERICA)

The classroom **MUST** taken on your department campus. e.g.) You are not allowed to take courses located in ERICA if you're Seoul campus students.

3. Graduate Course Registration

To speed up your course registration, you can make your own wish list using the 'Desired Courses' menu.
If you use the 'Desired Courses' menu, you will be able to register for all the courses on one page without searching for each single course again.

HANYANG UNIVERSITY Summer 2020 Course Registration Course no. Register

Course Catalog Registration Guidelines Core Requirements **Course Registration** Desired Courses My Current List 졸업사정조회 학석사공통신청 인턴십교과목 Community Service International Summer/Winter School

Please click 'Course Code' for Course Description and 'Course no.' for Syllabus.

Course Registration	Year	Class	Course Classification	이수단위	Area	Course no.	Course Code	(Previous) Course Title	Course Title	Course Info	Desired Courses	ABEEK Accreditation	Degree Track	Instructor	Credits	Lecture	Fieldwork	Course Type
Register	3	1	Extended Major	300 단위	N/A	10002	CIE2066		DESIGN PRESTRESSED CONCRETE STRUCTURES		Add	Y	학사	Kim Robin Eunju	3	3	0	Lecture

① Go to 'Course Registration' menu.

② Click 'Add' button.

※ Please note that this is not the actual course registration.

③ Go to 'Desired Courses'.

④ Confirm your list before the actual registration.

⑤ Click 'Register' when the registration period starts.

HANYANG UNIVERSITY Summer 2020 Course Registration Course no. Register

Course Catalog Registration Guidelines Core Requirements Course Registration **Desired Courses** My Current List 졸업사정조회 학석사공통신청 인턴십교과목 Community Service International Summer/Winter School

Desired Courses

선택과목 시간표보기 2 Course / 6 Credits

Please note that courses are subject to change, (e.g. meeting times, restrictions) so ensure to double-check before final registration.

Please click 'Course Code' for Course Description and 'Course no.' for Syllabus.

Course Registration	Enrolled	Max. Ideal no.	Course Classification	Area	Course no.	Course Code	Course Title	Course Info	Desired Courses Delete	ABEEK Accreditation	Retake	Course Code (for retakes/retakes)	Course Title (for retakes/retakes)	Degree Track	Instructor	Credits	Lecture	Fieldwork	Course Type	Meeting Times	Classroom	Restrictions	Detailed Info	Dept./ Major	Dept. Responsible
Register	0	30	Elective Non-Major (General)	비전공영역	10001	CIE2014	CAD AND COMPUTER APPLICATIONS IN CIVIL ENGINEERING		Delete	Y	N			학사	Seo, Jongwon	3	2	2		Tue (17:00-19:00) Thu (13:00-15:00)	103 Jae Sung Civil Engineering Center SEOUL 305 Jae Sung Civil Engineering Center SEOUL	○		DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING	DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING
Register	0	60	Elective Non-Major (General)	비전공영역	10002	CIE2066	DESIGN PRESTRESSED CONCRETE STRUCTURES		Delete	Y	N			학사	Kim Robin Eunju	3	3	0		Tue (10:30-12:00) Thu (10:30-12:00)	103 Jae Sung Civil Engineering Center SEOUL 103 Jae Sung Civil Engineering Center SEOUL	○	Lecture in English	DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING	DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

3. Graduate Course Registration

Step 6 Registration!

Please click 'Course Code' for Course Description and 'Course no.' for Syllabus.

Course Registration	Year	Class	Course Classification	이수단위	Area	Course no.	Course Code	(Previous) Course Title	Course Title	Course Info	Desired Courses	ABEEK Accreditation	Degree Track	Instructor	Credits	Lecture	Fieldwork	Course Type	Enrolled/Max. no.	수업 형태	Meeting Times	Classroom	Restrictions	Detailed Info	6C핵심역량	Dept./ Major	Dept. Responsible
Register	3	1	Extended Major	300 단위	N/A	10002	CIE2066		DESIGN PRESTRESSED CONCRETE STRUCTURES	Add		Y	학사	Kim Robin Eunju	3	3	0	Lecture	0/60	원격	Tue (10:30-12:00) Thu (10:30-12:00)	103 Jae Sung Civil Engineering Center SEOUL, 103 Jae Sung Civil Engineering Center SEOUL	O	Lecture in English		DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING	DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

Registration!!!

- When the registration period starts, you have to click 'Register' to apply for the course.
- After all the registration, go to 'My Current List' to confirm your registration.



- Courses appear on the 'My Current List' are the final courses you have successfully registered. If the course is not listed here, it means the course is not yet registered.
- You can use the 'Check My Schedule' menu to see your final time table of the semester.

My Current List

The following list does not include mandatory community service courses. [Check My Schedule](#)

Cancel	Course Classification	Area	Course no.	Course Code	Course Title	Course Info	ABEEK Accreditation	Retake	Course Code (for retakes)	Course Title (for retakes)	Degree Track	Instructor	Credits	Lecture	Fieldwork	Course Type	Enrolled/Max. no.	Meeting Times	Classroom	Detailed Info	Dept./ Major	Dept. Responsible
--------	-----------------------	------	------------	-------------	--------------	-------------	---------------------	--------	---------------------------	----------------------------	--------------	------------	---------	---------	-----------	-------------	-------------------	---------------	-----------	---------------	--------------	-------------------

Detailed Info

Check "Detailed Info" section on each course and make sure that the course you register is "Lecture in English". If there is no "Lecture in English" note, the course will be taught in Korean.

※ Course Cancellation

English taught courses(Lecture in English) **can be cancelled** if the number of students who registered the course is less than 5 for graduate courses. Each department is encouraged to inform students of those cancellations through email. But in advance, if a course you registered has less than the minimum number above, please be aware that the course can be cancelled and prepare for alternatives.

Tips for successful Registration!

- ❖ **Be aware that course registration is **VERY COMPETITIVE** due to limited seats.**
Some courses get filled up within 1–2 seconds. Therefore, course registration is strictly based on “First–come, First–Served”
- ❖ **Login in advance**
Be ready with your computer 5~10 minutes before the course registration starts. You can login in advance before it starts and click the “register” button once it begins. Please be aware that if there is no movement for an hour after log–in, you will be automatically logged–out from the system.
- ❖ **No Dual Log–In**
If somebody logs in with your student number with a different computer, the computer with the prior connection will be automatically disconnected from the system.
- ❖ **Check Your Browser**
System works with Internet Explorer 8.0 (Window XP), Internet Explorer 8.0~11.0 (Window Vista/ Window 7), Chrome (Window), Safari (Mac/Window) and Firefox (Window).
- ❖ **Traffic Control System**
In case there are too many students logging in at the same time and exceed the control capacity of the system, clicking a registration button will create a pop–up message showing the “Realtime number of students on the wait–list and expected waiting time”