

Course Catalogue Manual (Seoul Campus)

Office of International Affairs

Course Catalogue Manual



Confirm the settings.

- Your study status at HYU = COLLEGE (NOT ERICA College)
- Year = 2024
- Semester = Spring or Fall (If students wish to check courses from previous semesters, they can refer to the course lists of 2023 Spring or Fall or etc.)

Choose the course year.

- For example, if you want to look for courses mainly opened for 3rd year students, you may click on '3'.
- Click on 'English-only Courses'.
- 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 go to Page 3.

To look for major courses of a certain major, you have to click on the '**Major Courses**' button as above picture. Once you click on the button, 5 will appear at the bottom of the menu bar.

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

Course Catalogue Manual

Step 2 Check the Course Description and Syllabus.

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

Course Registration Y	/earClass	Course Classification	이수 단위 ^{Area}	Course no.	Course Code	(Previous) Course Title	Course Title	Course Desire Info Course	ABEEK Accreditation	Degree n Track	Instructor	Credits	sLectureFi	ieldwork	Course Type	Enrolled Max. no	Course	Measure	Meeting Times	Classroom	Restric	tions	Detailed Info	6C핵심역량	Dept./ Major	Dept. Responsible
Register	3 1	Extended Major	300 단 N/A 위		ARE4002	ال	<u>Structural</u> Analysis	Add	Y	학사	Kim Robin Eunju	3	3 (0	Lecture	0/55	DISTANC	CE/REMOTE	Tue (14:30- 16:00) Thu (14:30- 16:00)	Center SEOUL,103 Ja	e	F	C- PBL,Lecture n English		DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING	CIVIL AND
																			*							
Korean	Eng	glish Exce	l Print							^	In the	svlla	abus	vou	can	find	:	С	ourse Des	cription						X
Attach files							·········							Course Description												
				조회를 히	하지 않았거나 조	5회된 데이터가 없습니다.				- 1	• Em:	م اند	ddrad		f tha		turor								Course	ore Major
Lecture Introduction video							 Email address of the lecturer Prerequisites for the course Course schedule 							Korean Static				Preference 0								
2 Syllabus																to Semester										
	School ye	ear 2020	School Semest	er su	ummer semester	r Class number	COE2003	COE2003 Class code 15045			-	Course English Statics								Credits 3						
	Course na	me	정역학				e Core Major				Evaluation					Dept.	Lectur			Lecture 3						
	Course na (English		Statics					6C핵심역량			• Etc.								1	Responsible					Fieldwork 0	
Course information	Credit		3 Theory 3					0												College						
		Lecturing COLLEGE					epartment in charge DIVISION OF MECHANICAL ENGINEERING											c	ourse Descri	태하이 (Kor)			교과내용은 벡터, 힘과 모멘트, 질점과 ?	동하는 질점과 강체의 역학을 다른다. 외력을 받는 물체의 평형조건에 . 힘과 모멘트, 질점과 강체의 평형조건, 2-3차원에서의 무게중심과 도 본 이론을 트러스, 보 및 케이블 등을 포함한 실제 사례에 적용하여 강		
	Lecture sche	edule			MO	0N 09:00-12:00 208 Engin	eering Building II													시 관 의한대		알, 가장일	과 메너시멉식	능을 나둔다. 기본 이론을 드러스, 모 및	케이블 등을 포암한 실세 /	아데에 적용아여 강
Information about faculty	Departme	epartment CENTER FOR CREATIVE CONVERGENCE EDUCATION Name Yoon, Young June																			tatics deals with the mechanics of part conditions for objects, which are subje					
	Contact	t	E-MAIL															с	Course Description (Eng) applied to a number of engineering exar conditions for particles and rigid bodies,					ples. The contents of this course includ	e vector, force and mome	nt, equilibrium
	Homepag	Homepage																	virtual work and energy principles. Students also learn the concepts of statically determinate and indetermi applicability, this course take structures such as trusses, beams and cables as examples, and applies the ba					nate. For real world		
Course	Progression Type Zesign-oriented class Other																		them.							
	Iecture 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.				< >									You	can find	a b	rief	introd	luction in the c	ourse des	cription.					

Information About Course Types

Different course types										
Regular Courses	Description	Availability for Exchange Students								
Regular Courses	These are the courses that will be taught in Korean. Studen you are proficient in Korean Language and is able to take e	Available only when proficient in Korean								
English-only Courses	These are the courses that will be taught in English. Exchar Korean language, MUST click on the 'English-only Courses	Available								
* Note: Below 'Available' courses are only available on the premise that they are 'English-only Courses'.										
Online Courses	Descriptio	Availability for Exchange Students								
E-러닝 타입 A (E-Learning Type A)	Online courses managed and produc	Available								
E-러닝 타입 C/D (E-Learning Type C/D)	Online courses managed and produced by other U	Not Available								
'SMART' Courses	Description	Availability for Exchange Students								
SMART-F	Both online & offline measures in one week	Available								
SMART-B	Different measures taken for different weeks	Week 1,2: Online / Week 3,4: Offline	Available							
Other Courses	Descriptio	Availability for Exchange Students								
IC-PBL	Industry-Coupled Problem-Based Learning that focu as problem solving skill, flexible thinking, creativity, c	Available								
<u>HY-LIVE</u>	5G telepresence based hologram that con	Available								
High-Tech Classroom LIVE+	The Mixture of Remote and offline classes. Students certain numbers of lectures and will be able to take of	Available								



Wish you all good luck in your course registration!