



汉阳大学

选课指南

2024 春季学期

汉阳大学国际处

重要通知

■ 先到先得

汉阳大学的选课系统基于”先到先得 “的原则。有些课程可能在1~2分钟内就被选满了。因此，请务必不要错过选课时间！

■ 其他

请务必在选课前查询 1) [한양대학교 대학원 \(hanyang.ac.kr\)](http://hanyang.ac.kr) 2) Hanyang University Graduate. School

研究生选课指南

1. 研究生选课公告

注意事项

- 1 研究生院的选课日期可能因其规定而有所不同。请点击 [Course Registration Page](#) 进行确认。
2. 在选课前查看” 졸업사정조회”, 以方便了解毕业要求。
3. 点击“선수/인정과목조회”, 查看是否需要选课先修课程, 如果不点击确认, 则无法访问选课页面。

수강편람 수강안내 기본수업 수강신청 희망수업 신청내역 졸업사정조회 **선수/인정과목조회** 학석사공통수강신청 학석사연계수강신청

최대학점 12 선수강포함 15 신청학점 0 영어점

선수/인정과목조회

본인은 아래 선수과목 안내문을 충분히 숙지하였고, 선수강과목/인정과목 내역을 확인했습니다. **확인**

※ 선수강과목/인정과목 확인 처리후 선수강 과목 수강신청이 가능합니다.

선수강과목 안내문

※ 선수과목 지정 및 변경은 1기까지만 가능합니다.
※ 선수과목 미이수시 종합시험응시가 불가하므로 3기까지 모두 이수완료하여야 합니다.
(선수과목이 열리는 학기가 지정되어 있을 유의. 가능한 1,2기 내 모두 이수)

선수강과목

구분	교과목명	학수번호	학부개설학기	이수여부	적용이수여부	수강신청	설강조직	수업번호	학점	강의실	이수구분	강좌유형	수업시간	강의실	교강사	이수제한여부	과목상세 정보	설강학과	관장학과
조회를 하지 않았거나 조회된 데이터가 없습니다.																			

- 4.每学期最多可修12个学分, 包括先修课程在内最多可修15个学分。
5. 必须修完研究学分才能毕业, 请查看以下各学位课程的研究要求。
 - 硕士: 5个学分 - 研究选择(연구선택)+硕士论文研究 1
 - 博士: 4个学分 - 博士论文研究 1+博士论文研究 2
 - 硕博连读: 7个学分 - 研究选择(연구선택)+博士论文研究 1+博士论文研究 2

2. HY Portal 系统

介绍 用于选课

Course CatalogRegistration GuidelinesCore RequirementsCourse RegistrationDesired CoursesMy Current List졸업사정조회학석사공통신청인턴십교과목Community ServiceInternational Summer/Winter School

Course Registration

College/SchoolCOLLEGEDropdownYear2020SemesterSummerDropdownYearAllDropdownCourse TypeEnglish-only CoursesOnline CoursesSMART-F-BPBLPremier ClassCourse ClassificationCore MajorDropdownCourse Code(Previous)Course TitleCourse TitleDetailDefaultSearch

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
Register			Core Major		N/A	15045	COE2003		Statics	원격수업 (단, 시험 형태는 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	
Register			Core Major		N/A	15096	COE2004		Dynamics	원격수업 (단, 시험 형태는 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	

Portal System Menu Bar Go to Page 6

Search Menu Bar Go to Page 7

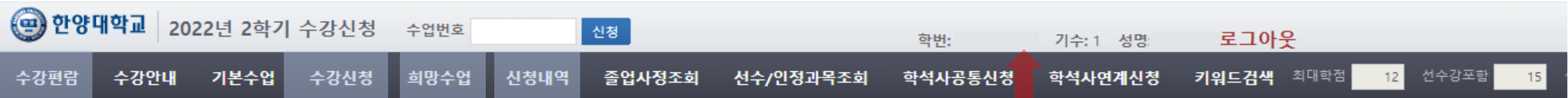
Detailed Course Info Go to Page 8

Hanyang University OIA

5

3. 研究生选课指南

步骤 1 确认所属研究生院



在右上角可以查看学生证号码.

- 수강편람** 可以查看每个学期开设的全部课程，包括所有专业课程和教养课程。
- 수강신청** 可以搜索课程和选课。
- 희망수업** 可以提前添加希望选择的课程，以快速进行选课。
- 신청내역** 可以在选课后确认选课情况。在“신청내역(课程列表)”中显示的课程是成功选课的课程。

步骤 2 进入选课页面



3. 研究生选课指南

步骤 3 根据专业和课程改变设置

1

조직 경영전문대학원 ▼

년도 2022

학기 2학기 ▼

학년 전체 ▼

이수구분 전체 ▼

학수번호

(변경전)교과목명

단과대학(원) 경영전문대학원 ▼

학과(부)/전공 전체 ▼

4

2

특수강좌 ☐ 영어강의 ☐ E-러닝 ☐ SMART-F-B ☐ PBL

교과목명

상세조회

3

☐ 전체 ☐ 공통과목(교양) ☒ 학과과목(전공)

초기화

조회

- 1

确认设置

所在学科 = XXXXXXXXXX研究生院 (例, 国际学大学院)

 - 年份 = 2024
 - 学期 = 1학기
 - 年度 = All
- 2

- 如果是在英语授课课程专业的学生, 请点击”纯英语课程”。
 - 只有点击这个按钮, 才可以查询到选课系统中的英语授课课程。
 - 你也可以根据自己的需求额外点击其他选项。
 - 有关课程类型的详细信息, 请参考第9页。
- 3

- 如果要查询某个学科的专业课程, 须点击上图中的”专业课程”。
 - 单击按钮后, 4 将出现在页面的底部。
- 4

点击”专业课程”, 就可以选择所在学科/专业课程。

1

College/School COLLEGE ▼

Year 2022

Semester Spring ▼

Course Classification

Year Class

Course Title

2

Please click

Year Class

Course Title

3

COLLEGE

MEDICINE

ERICA COLLEGE

INTERNATIONAL SUMMER SCHOOL(SEOUL)

GRADUATE SCHOOL

GRADUATE SCHOOL OF URBAN STUDIES

GRADUATE SCHOOL OF BUSINESS ADMINISTRATION

GRADUATE SCHOOL OF INTERNATIONAL STUDIES

GRADUATE SCHOOL OF BUSINESS

SCHOOL OF MEDICINE

SCHOOL OF LAW

Graduate School of Biomedical Science & Engineering

GRADUATE SCHOOL OF TECHNOLOGY & INNOVATION MANAGEMENT

GLOBAL GRADUATE SCHOOL OF BUSINESS

GRADUATE SCHOOL OF ENGINEERING

GRADUATE SCHOOL OF PUBLIC POLICY

4

College/School GRADUATE SCHOOL C ▼

Year 2021

Semester Fall ▼

Year All ▼

Course Classification All ▼

Online Courses ☐ SMART-F-B ☐ PBL

Course Code

(Previous)Course Title

College (/Grad School) GRADUATE SCHOOL C ▼

Dept./ Major DEPARTMENT OF KOREAN STUDIES ▼

Please click 'Course Code' for Course Description and

Year Class

Course Classification

이수 단위

Area

Course no.

Course Code

Course Title

De

Position

Tr

5

DEPARTMENT OF KOREAN STUDIES

DEPARTMENT OF AMERICAN STUDIES

DEPARTMENT OF CHINESE STUDIES

DEPARTMENT OF GLOBAL INTELLIGENCE STUDIES

DEPARTMENT OF GLOBAL SOCIAL ECONOMY

DEPARTMENT OF RUSSIAN STUDIES

MAJOR IN KOREAN LANGUAGE EDUCATION AND KOREAN STUDIES

MAJOR IN KOREAN STUDIES

3. 研究生选课指南

步骤 4 检查课程描述及教学大纲

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

KoreanEnglishExcelPrint

Attach files조화를 하지 않았거나 조회된 데이터가 없습니다.

Lecture introduction video

Syllabus

Course Information

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	<input checked="" type="checkbox"/> General class <input type="checkbox"/> Discussion class <input type="checkbox"/> Exploratory class <input type="checkbox"/> Media utilization class <input type="checkbox"/> Small group class <input type="checkbox"/> Individualized class <input type="checkbox"/> Seminar class <input type="checkbox"/> Design-oriented class <input type="checkbox"/> 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.

在教学大纲中，您可以找到：

- 讲师的电子邮件地址
- 先修课程
- 课程安排
- 评估 等

Course Description

Course DescriptionPrint

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 일정속도로 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.

您可以在课程描述中找到课程介绍。

3. 研究生选课指南

步骤 5 查看课程详情

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

上课时间（不允许选时间重叠的课程）

虽然您可以选择连续听课，但您不能选课重叠时间段的课程，不管是重叠是30分钟还是1小时都不可以选。没有例外。

课程 A	课程 B	课程 C	课程 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

课程组合形式	选课可能与否	说明
Course A + Course B	O	周一连续听课(没有时间重叠)
Course A + Course C	X	周二重叠30分钟
Course B + Course C	O	周四连续听课(没有时间重叠)
Course B + Course D	X	周四时间重叠1小时

课程形式(实时/远程课程、线下、结合)

- 实时/远程：实时在线视频讲座/录音讲座
- 线下：线下教室（将遵守预防方针）
- 结合：学期开始后，每位教授将公布详细说明。

例如 ① 周二 - 线上，周四 - 线下
② 前4周线上，接下来4周线下


请注意，每门课程的课程形式可能会根据 COVID-19 情况变化而发生改变。

教室（首尔或ERICA）

听课的教室必须是所在校区的教室。
例如）如果您是首尔校区的学生，则不允许参加位于ERICA的课程。

3. 研究生选课指南


为了提升选课速度，可以使用“希望课程”来提前添加所希望听课的课程。如果使用“希望课程”这一功能，即使不重新搜索各个课程，也可以在同一页上查看所有希望申请课程。


HANYANG UNIVERSITY


Summer 2020 Course Registration

Course no. 1
Register

[Course Catalog](#)
[Registration Guidelines](#)
[Core Requirements](#)
Course Registration
[Desired Courses](#)
[My Current List](#)
[졸업사정조회](#)
[학석사공동신청](#)
[인턴십과목](#)
[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			Y	학사	Kim Robin Eunju	3	3	0	Lecture

2


① 进入“选课(수강신청)”菜单。

② 单击“添加(추가)”按钮。

※ 注意这不是实际的选课。

HANYANG UNIVERSITY Summer 2020 Course Registration Course no. **3**

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.

1 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)	Course Title (for retakes)	Degree Track	Instructor	Credits	Lecture	Fieldwork	Course Type	Meeting Times	Classroom	Restrictions	Detailed Info	Dept./ Major	Dept. Responsible
<input checked="" type="checkbox"/>	<input type="button" value="Register"/>	0	30	17	Elective Non-Major (General)	10001	CIE2014	CAD AND COMPUTER APPLICATIONS IN CIVIL ENGINEERING	<input type="button" value="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 SEUL 305 Jae Sung Civil Engineering Center SEUL	O	<input type="button" value="Search"/>	DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING	DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING
<input checked="" type="checkbox"/>	<input type="button" value="Register"/>	0	60	20	Elective Non-Major (General)	10002	CIE2066	DESIGN PRESSED CONCRETE STRUCTURES	<input type="button" value="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 SEUL 103 Jae Sung Civil Engineering Center SEUL	O	Lecture In English <input type="button" value="Search"/>	DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING	DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

5

③ 转到“希望课程(희망수업)”。

④ 在正式选课前确认选课列表。

⑤ 选课期间开始时点击“**申请(신청)**”。

3. 研究生课程指南

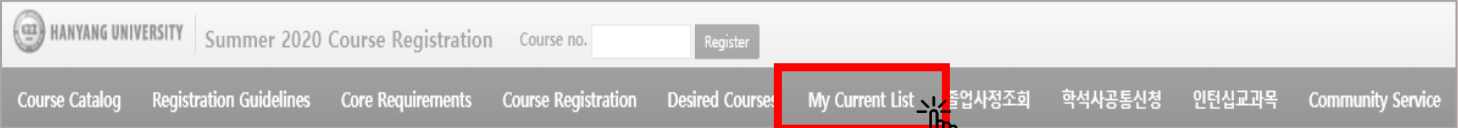
步骤 6 申请!

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

Course Registration	Year	Class	Course Classification	이수단 위	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

申请!!!

- ① 注册时间开始后，您必须点击“申请”来选课。
- ② 完成所有申请后，转到“신청내역(课程列表)”以确认选课情况。



- ③ “选课列表”中显示的课程是最终成功选课的课程。如果此处未列出该课程，则表示该课程尚未选课成功。
- ④ 可以在“신청내역(课程列表)”内查看本学期的最终课程表。

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
--------	-----------------------	------	------------	-------------	--------------	-------------	---------------------	--------	---------------------------	----------------------------	--------------	------------	---------	---------	-----------	-------------	-------------------	---------------	-----------	---------------	--------------	-------------------

详细信息

确认各课程的科目详细信息,来确认是否为“英语授课”。如果不是用英语授课，就是韩语授课。

※ 课程取消

研究生课程申请人数少于5人时，英语讲座课程可能会被取消。到时，各学科通过电子邮件向学生告知取消事实。如果注册的讲座的学生人数少于上述最少人数，请事先做好讲座可能会被取消的准备，并准备应对方案。

成功选课的秘密！

❖ 请注意，由于人员数有限，选课**非常激烈**。

有些课程会在 1-2 秒内选完。因此，选课严格遵循“先到先得”的原则。

❖ 提前登录

在选课开始前 5~10 分钟准备好您的电脑。可以在开始前提前登录选课网站，开始后点击“申请”按钮。请注意，如果在登录后一小时内没有任何操作，您将自动被退出选课系统。

❖ 不可以双重登录

如果有人用你的学号在其他电脑是登录，之前连接的电脑会自动与系统断开连接。

❖ 检查您的浏览器

系统适用于 Internet Explorer 8.0 (Window XP)、Internet Explorer 8.0~11.0 (Window Vista/Window 7)、Chrome (Window)、Safari (Mac/Window) 和 Firefox (Window)。

❖ 限流

如果同时登录的学生过多，超出了系统的负荷能力，点击申请按钮会弹出“实时候补学生人数和预计等待时间”的弹窗