

List of Courses offered in English (Final)

Undergraduate exchange students can take up to 19 credits from the undergraduate courses and students should consider each prerequisite course written in the 'Note' section when they register for their courses. In case students have enough knowledge to take graduate courses, they can take up to 6 credits of graduate (master) courses but should go through prior approval of each professor, and specific instructions will be emailed to you.

Please note that seats in each courses are limited and the course registration is processed on a first-come first served basis. Since the course registration is highly competitive, your preferred courses are not guaranteed. Also, please make sure that the classes you are choosing should not be overlapped with other courses, so please refer the course timetable. After the course registration, students will have a chance to change their courses right after the semester starts. It is supposed to change and the final course list will be updated accordingly.

Please note that the final course schedule and the class room might be different. The one on the course registration website is the final version. However, there might also be changes after the class starts based on the classroom capacity. Please check the e-class / notice / emails for updates from the professor. You will be instructed on how to create your Ajou ID during the orientation on Aug. 29, 2019.

[Graduate Courses]

No.	College (Kor./Eng.)	Dept. (Kor.)	Dept. (Eng.)	Major (Eng.)	Course Name (Kor.)	Course Name (Eng.)	Professor	Code	Credit(s)	Course Schedule	Seat(s)	Note
1	College of Engineering (공과대학)	화학공학과	화학공학전공	Chemical Engineering	화공수학특론	Advanced Chemical Engineering Mathematics	신지범(Chee Burm Shin)	TBA	3	Mon 11 (West 302) Mon 12 (West 302) Mon 13 (West 302)(West 302)	5	
2		화학공학과	화학공학전공	Chemical Engineering	연성재료공학특론	Advanced Soft Matter Engineering	심태섭(Tae Soup Shim)	TBA	3	Thu 11 (West 302) Thu 12 (West 302) Thu 13 (West 302)(West 302)	2	
3		산업공학과	산업공학전공	Industrial Engineering	고등SCM	Advanced Supply Chain Management	임석철(Suk-Chul Rim)	TBA	3	Tue 5 (Paldal 1002) Tue 6 (Paldal 1002) Tue 7 (Paldal 1002)(Paldal 1002)	20	
4		에너지시스템학과	에너지시스템전공	Energy Systems	에너지유기화학	Energy Organic Chemistry	임창수(Lim Chang Su)	TBA	3	Thu 7 (Jeon 109) Thu 8 (Jeon 109) Thu 9 (Jeon 109)(Jeon 109)	5	
5		에너지시스템학과	에너지시스템전공	Energy Systems	응집물질물리학	Condensed Matter Physics	이형우(Hyungwoo Lee)	TBA	3	Fri 7 (Jeon 109) Fri 8 (Jeon 109) Fri 9(Jeon 109)(Jeon 109)	no limit	
6		에너지시스템학과	에너지시스템전공	Energy Systems	나노광학	Nano-Optics	안광준(Ahn Kwang Jun)	TBA	3	Tue 6 (Jeon 109) Tue 7 (Jeon 109) Tue 8 (Jeon 109)(Jeon 109)	no limit	
7		에너지시스템학과	에너지시스템전공	Energy Systems	신재생에너지공학	New & Renewable Energy Engineering	정재성(Jaesung Jung)	TBA	3	Fri 2 (Jeon 109) Fri 3 (Jeon 109) Fri 4 (Jeon 109)(Jeon 109)	5	
8		에너지시스템학과	에너지시스템전공	Energy Systems	에너지변환공학	Energy Conversion Technologies	김형택(KIM, Hyung Taek)	TBA	3	Thu 7 (Jeon 101) Thu 8 (Jeon 101) Thu 9 (Jeon 101)(Jeon 101)	no limit	
9		에너지시스템학과	에너지전공(경제)	Energy	에너지경제학	Energy Economics	김수덕(Kim, Suduk)	TBA	3	Tue 1 (Jeon 109) Tue 2 (Jeon 109) Tue 3 (Jeon 109)(Jeon 109)	no limit	
10		분자과학기술학과	분자과학기술전공	Molecular science & Technology	항체공학특론	Advanced topics in Antibody Engineering	김용성(Yong-Sung Kim)	TBA	3	Tue .5 (Paldal 1001) Tue 1.5 (Paldal 1001) Tue 2.5 (Paldal 1001)(Paldal 1001)	no limit	
11	College of Information Technology (정보통신대학)	컴퓨터공학과	컴퓨터공학전공	Computer Engineering	컴퓨터통신특강1	Special Topics I in Computer Communications	Paul Rajib(PAUL RAJIB)	TBA	3	Tue 13:30~15:00 (Paldal 407) Thu 12:00~13:30 (Paldal 407)(Paldal 407)	5	
12		컴퓨터공학과	컴퓨터공학전공	Computer Engineering	고급컴퓨터비전	Advanced Computer Vision	황원준(Wonjun Hwang)	TBA	3	Mon 16:30~18:00 (Paldal 407) Thu 16:30~18:00 (Paldal 407)(Paldal 407)	5	
13		컴퓨터공학과	컴퓨터공학전공	Computer Engineering	사물인터넷	Internet of Things	김기형(KI-Hyung Kim)	TBA	3	Tue 15:00~16:30 (Paldal1025) Thu 15:00~16:30(Paldal1025)(Paldal1025)	5	
14		컴퓨터공학과	컴퓨터공학전공	Computer Engineering	고급컴퓨터구조	Advanced Computer Architecture	안정섭(Jeongseob Ahn)	TBA	3	0	5	
15	College of Natural Sciences (자연과학대학)	수학과	수학전공	Mathematics	통계자료분석1	Statistical Data Analysis I	안수현(Ahn Soohyun)	TBA	3	Tue D (Paldal 621) Thu C (Paldal 621)(Paldal 621)	1	
16		생명과학과	생명과학전공	Biological Science	암생물학	Cancer Biology	빈범호(Bin Bum-Ho)	TBA	3	Mon A (Woncheon 243) Wed A (Woncheon 243)(Woncheon 243)	1	
17	School of Business (경영대학)	경영정보학과	경영정보학전공	Management information System	IT 경영 전략이론 및 사례	IT Strategy	서의호(EUIHO SUH)	TBA	3	Mon 11 (Dasan 115) Mon 12 (Dasan 115) Mon 13 (Dasan 115)(Dasan 115)	no limit	
18		경영학과	공통		경영통계학	Business Statistics	성민제(Sung, Minje)	TBA	3	Wed 11.5 (Dasan 110) Wed 12.5 (Dasan 110) Wed 13.5 (Dasan 110)(Dasan 110)	5	
19		경영학과	경영전략전공	Business Administration	국제경영세미나	Seminar in International Business	김경호(kyungho kim)	TBA	3	Mon 10.5 (Dasan 505) Mon 11.5 (Dasan 505) Mon 12.5 (Dasan 505)(Dasan 505)	no limit	
20		경영학과	인사조직전공	OB/HRM	노사관계연구	Research in industrial relations	정대용(Dae Yong Jeong)	TBA	3	Wed 11 (Dasan 115) Wed 12 (Dasan 115) Wed 13 (Dasan 115)(Dasan 115)	3	
21		경영학과	마케팅전공	Marketing	창업 마케팅 관리론	Venture marketing management	조재운(Jae Wun Cho)	TBA	3	Wed 11 (Dasan 505) Wed 12 (Dasan 505) Wed 13 (Dasan 505)(Dasan 505)	no limit	
22		금융공학과	금융공학전공	Financial Engineering	확률미적분	Stochastic Calculus	배형욱(Hyeong-Ohk Bae)	TBA	3	Mon C (Dasan 406) Wed C (Dasan 406)(Dasan 406)	10	