

교과목일람표

순번	학수번호	교과목명(국문)	교과목명(영문)	대상과정	학점
1	416404	Radiation processes	Radiation processes	석사	3
2	300063	VOC/Odor처리	VOC & Odor Control Technology	석사	3
3	300595	고급대기영향평가	Advanced Atmospheric Environmental Impact Assessment	박사	3
4	415900	고급수질화학	Advanced aquatic chemistry	공통	3
5	060629	대기관리체계론	Air Pollution Management & Monitoring System	공통	3
6	416405	대기및수문학	Atmosphere sciences and Hydrology	공통	3
7	300930	대기오염관리및제어특론	Advanced Air Pollution Control Engineering	공통	3
8	200605	대기오염방지공학	Air Pollution Control	석사	3
9	200607	도시·산업폐기물처리	Municipal & Industrial Waste Treatment	공통	3
10	416627	도시폐자원순환세미나	Seminar on urban waste cycle	공통	3
11	300191	물환경분석특론	Special Topics on Water Analysis	공통	3
12	300005	박사논문연구1	Doctoral dissertation research 1	박사	3
13	300058	박사논문연구2	Doctoral dissertation research 2	박사	3
14	415964	박사논문연구3	Doctoral dissertation research 3	박사	3
15	415965	박사논문연구4	Doctoral dissertation research 4	박사	3
16	416400	분리막수처리공정	Membrane water treatment	공통	3
17	416401	석박사학위논문작성법	Dissertation Writing	공통	3
18	200079	석사논문연구1	Master's thesis research 1	석사	3
19	200204	석사논문연구2	Master's thesis research 2	석사	3
20	415901	수자원및유역관리	Water resources and watershed management	공통	3
21	060631	수질관리	Water Quality Management	석사	3
22	300190	수질관리특론	Special Topics On Water Quality Management	박사	3
23	060501	수처리공학	Wastewater Treatment Engineering	석사	3
24	060633	신·재생에너지특론	Advanced Theory on New and Recycling Energy	공통	3
25	300932	신에너지공학	Advanced Theory on New Energy	공통	3
26	060614	에너지및환경화학특론	Advanced Energy and Environmental Chemistry	공통	3
27	300062	연료특론및분석	Advanced Fuel and Analysis	공통	3
28	300097	연소공학특론	Advanced Combustion Engineering	공통	3
29	060623	열역학특론	Advanced Thermodynamics	공통	3
30	060612	온실가스발생특론	Advanced Theory on Greenhouse Gases	공통	3
31	416262	온실가스인벤토리특론	Advanced GHG's Inventory	공통	3
32	415899	온실가스제어및처리공학	Advanced GHGs control engineering	공통	3

33	060615	온실기체측정및분석특론(1)	Sampling & Analysis for Direct Greenhouse Gases 1	공통	3
34	060621	온실기체측정및분석특론(2)	Sampling & Analysis for Indirect Greenhouse Gases 2	공통	3
35	416538	유기성폐자원분석특론	Special Topics on organic wastes analysis	공통	3
36	300598	음식물쓰레기처리	Food Waste Treatment	공통	3
37	300938	전과정평가(LCA)	LCA	공통	3
38	300141	지하수오염	Ground Water Pollution	공통	3
39	416246	지하수환경학특론	Special topics on groundwater environment	공통	3
40	060624	토양오염	Environmental Pedology	석사	3
41	300065	토양오염특론	Soecial Topics on Environmental Pedology	박사	3
42	200171	폐기물관리	Solid Waste Management	석사	3
43	300223	폐기물분석특론	Special Topics on Waste Pollution Analysis	공통	3
44	416402	폐기물에너지전환시스템공학	Waste Treatment and Energy Production	공통	3
45	300142	폐기물처리특론	Special Topics On Municipal & Industrial Waste Treatment	박사	3
46	416630	폐수처리공학특론	Special Topics On Wastewater Treatment Engineering	공통	3
47	416503	폐자원에너지세미나	Wastes to Energy Seminar	공통	3
48	415743	환경생지화학	Environmental Biogeochemistry	공통	3
49	417291	환경생태통계학	Environmental & Ecological Statistics	공통	3
50	300140	환경영향평가특론	Advanced Environmental Impact Assessment	공통	3
51	416403	환경유기화학	Environmental Organic Chemistry	공통	3
52	416406	환경융합원격탐사학	Remote sensing on environment and applications	공통	3
53	300942	환경지구화학특론	Advanced Environmental Geochemistry	공통	3
54	300600	환경통계학	Environmental Statics	공통	3
55	063671	환경화학	Environmental Chemistry	공통	3