

교과목일람표

순번	학수번호	교과목명(국문)	교과목명(영문)	대상과정	학점
1	085711	고분자물리특론	Special topics in Polymer physics	공통	3
2	416919	고에너지갭소재물성	Wide-bandgap oxide semiconductors	공통	3
3	085710	고체전기화학	Electrochemistry in Solids	공통	3
4	417174	고체화학특론	Advanced solid state chemistry	공통	3
5	300838	금속응고론	Solidification Theory in Metals	공통	3
6	417173	금속재료의표면처리및코팅	Surface treatments and coatings for metallic materials	공통	3
7	081603	기능금속재료	Functional Metals and Alloys	공통	3
8	085607	나노소자공정특론	Advanced Fabrication Processes for Nano Devices	공통	3
9	416224	나노신소재공학세미나I	Seminar I for Nanotechnology and Advanced Materials	공통	3
10	416227	나노신소재공학세미나II	Seminar II for Nanotechnology and Advanced Materials	공통	3
11	085523	나노재료특론	Advanced Nano Materials	공통	3
12	053628	무기화학특론	Advanced Inorganic Materials	공통	3
13	085527	물리화학특론	Advanced Physical Chemistry	공통	3
14	081508	물질이동론	Theory of Transport Phenomena	공통	3
15	416222	박막융복합소재	Multidisciplinary Thin Film Materials	공통	3
16	085602	박막재료특론	Advanced Thin Film Materials	공통	3
17	300005	박사논문연구1	Doctoral dissertation research 1	박사	3
18	300058	박사논문연구2	Doctoral dissertation research 2	박사	3
19	415964	박사논문연구3	Doctoral dissertation research 3	박사	3
20	415965	박사논문연구4	Doctoral dissertation research 4	박사	3
21	085532	반도체공정특론	Advanced Integrated Circuit Processes of Semiconductors	공통	3
22	081505	반도체재료특론	Advanced Semiconductor Materials	공통	3
23	300841	비정질재료공학	Amorphous Materials	공통	3
24	300001	비철재료특론	Advanced Non-ferrous Materials	공통	3
25	081605	상변태특론	Advanced Phase Transformation	공통	3
26	085702	생체재료	Biomaterials	공통	3
27	200079	석사논문연구1	Master's thesis research 1	석사	3
28	200204	석사논문연구2	Master's thesis research 2	석사	3
29	081506	세라믹스물성특론	Advanced Studies in Properties of Ceramics	공통	3
30	416880	신에너지소재론	New energy Materialism	공통	3
31	416942	신재생 에너지 최신 동향	The latest trends about sustainable energy	공통	3
32	416329	압전소자	Materials and devices for energy conversion	공통	3

33	416629	에너지변환 나노소재	Nanomaterials for Energy Conversion and Storage	공통	3
34	416882	에너지변환소재응용특론	Applications of Energy Conversion Materials	공통	3
35	081702	에너지소자공학	Energy Conversion Devices	공통	3
36	085533	유기재료물성	Physical Properties of Organic Materials	공통	3
37	417177	유기전자공학특론	Advanced organic electronics	공통	3
38	416225	융합복합재료특론	Advanced Fusion Composite Materials	공통	3
39	416945	융합소재특론	Introduction to Hybrid Materials	공통	3
40	085604	자성재료특론	Advanced Magnetic Materials	공통	3
41	085526	재료분석특론	Characterization and Analysis of Materials	공통	3
42	300848	재료전산모사	Computer Simulation for Materials Designs	공통	3
43	085626	전기화학특론	Advanced Electrochemistry	공통	3
44	416467	전자소자특론	Advanced electronic devices	공통	3
45	081609	전자재료물성공학특론	Electronic Properties of Materials	공통	3
46	416219	전자재료소자특론	Advanced Electronic Material and Devices	공통	3
47	417175	전자현미경이론및실습	Advanced electron microscopy	공통	3
48	416838	정보디스플레이	Information Display	공통	3
49	085703	정보표시소자공학	Information Display Devices	공통	3
50	085707	촉매공학	Catalysis Engineering	공통	3
51	416537	태양광 기술현황	Status and prospect of solar cell technology	공통	3
52	416500	태양광발전기초	Fundamentals of Solar Cells	공통	3
53	417176	태양광에너지소자특론	Advanced solar energy device	공통	3
54	416881	태양전지 및 태양광 물분해 소재	Semiconductor for solar energy conversion	공통	3
55	416531	태양전지소자	Photovoltaic devices	공통	3
56	416501	태양전지소재	Semiconductors for Solar Energy Conversion	공통	3
57	081701	표면및계면론	Surface and Interface	공통	3
58	085603	표면분석	Surface Characterization and Analysis	공통	3
59	300152	합금설계학특론	Advanced Alloy Design	공통	3
60	085530	회절결정학특론	Advanced Diffraction and Crystallography	공통	3