

## 수업시간표(2015학년도 1학기)

시간	교시	월	화	수	목	금
08:00-09:00	0					
09:00-09:30	1A			<b>CR50001</b> 기술경영 (컨실리언스홀 235호) 이공래		
09:30-10:00	1B					
10:00-10:30	2A		<b>ES622</b> Chemistry of Nanomaterials (E6-626) Su-II In		<b>ES622</b> Chemistry of Nanomaterials (E6-626) Su-II In	
10:30-11:00	2B	<b>ES703</b> Electrocatalysis to Fuel Cells (E6-626) Sangaraju Shanmugam				<b>ES703</b> Electrocatalysis to Fuel Cells (E6-626) Sangaraju Shanmugam
11:00-11:30	3A					
11:30-12:00	3B					
12:00-12:30	4A					
12:30-13:00	4B					
13:00-13:30	5A					
13:30-14:00	5B	<b>ES603</b> Electrochemistry (E6-626) Hochun Lee	<b>ES604</b> Fundamentals of Materials Science and Engineering (E6-626) Kang Taek Lee	<b>ES603</b> Electrochemistry (E6-626) Hochun Lee	<b>ES604</b> Fundamentals of Materials Science and Engineering (E6-626) Kang Taek Lee	<b>ES800</b> Special Topics I - Fuel Cells (E6-626) Jong-Sung Yu
14:00-14:30	6A					
14:30-15:00	6B					
15:00-15:30	7A	<b>ES623</b> X-ray Crystallography for Materials Science (E6-626) Seung-Tae Hong	<b>ES621</b> Instrumental Analysis for Energy Materials (E6-626) Jong-Soo Lee	<b>ES623</b> X-ray Crystallography for Materials Science (E6-626) Seung-Tae Hong	<b>ES906/ES907</b> Seminar (E6-626) Hasuck Kim	<b>ES621</b> Instrumental Analysis for Energy Materials (E6-626) Jong-Soo Lee
15:30-16:00	7B					
16:00-16:30	8A					
16:30-17:00	8B	<b>ES766</b> Solar Energy Applications (E6-626) Youngu Lee	<b>ES800</b> Special Topics I - Fuel Cells (E6-626) Jong-Sung Yu	<b>ES766</b> Solar Energy Applications (E6-626) Youngu Lee		
17:00-17:30	9A					
17:30-18:00	9B					
18:00-18:30	10A					
18:30-19:00	10B					
19:00-19:30	11A					
19:30-20:00	11B					
20:00-20:30	12A					
20:30-21:00	12B					
21:00-21:30	13A					
21:30-22:00	13B					