## 2019학년도 2학기 강의정보

2019학년도 2학기 강의정보							
교과목명	화공열역학1		교강사명		김기재		
학점	3		수강대상 학년		2		
교재명	Introduction to Chemical Engineering Thermodynamics	구분		저 자	J.M. Smith	출 판 사	
강의목표	This course will cover basic concepts and definitions in thermodynamics, the first law thermodynamics, properties of real and ideal gases, heat effects, the second and third law thermodynamics and theromodynamics relationships.						
교과목 해설	This course will cover basic concepts and definitions in thermodynamics, the first law thermodynamics, properties of real and ideal gases, heat effects, the second and third law thermodynamics and theromodynamics relationships.						
강의진행 방법	이론						