

KAIST CBE
2017 Fall Course Offering

2017-07-07

Course No.	Section	Course Title	Credit	English	Instructor	Course for both UG/GR	Prerequisite Course
CBE201		분자공학실험	3	Y	김범준		
CBE206		생화공 수치계산법	3	Y	김지한		MAS101, MAS102
CBE221		분자열역학과 에너지 시스템	3	Y	김종득		
CBE261		생물화학공학	3	Y	김유천		
CBE303		생화공물리화학 I	3	Y	김신현		
CBE321		분리공정	3	Y	최시영		CBE202, CBE221
CBE332		열과 분자의 이동	3	Y	김도현		
CBE442		디자인 프로젝트	3	Y	리생	v	CBE311, CBE321, CBE441
CBE455		나노화학기술	3	Y	이도창	v	
CBE473		미세전자공정	3	N	우성일	v	
CBE474		생화공기기분석	3	Y	조은선	v	
CBE481		생명화학공학특강<대사공학 입문>	3	Y	김유식	v	
CBE481		생명화학공학특강 <생명화학공학자를 위한 창업과 경영>	3	N	박선원	v	
CBE496		세미나	1		Staff		
췁뵡532		물질전달	3	Y	고동연		
CBE541		고급 공정제어 I	3	Y	이재형	v	
CBE554		고분자의 물리적 원리	3	N	박정기	v	
CBE563		단백질 공학	3	Y	정기준	v	
CBE602		생명화학공학의 문제해결	3	Y	이현주		
CBE612		촉매설계	3	Y	최민기		CBE203
CBE641		고급공정설계	3	Y	이재우		
CBE771		고급 전기화학공학	3	Y	김희탁		CBE371
CBE773		생명화학공학의 최근 동향	3	N	한화케미칼		
CBE966		세미나	1		staff		

KAIST CBE
2017 Fall Course Offering

2017-07-07

Course No.	Section	Course Title	Credit	English	Instructor	Course for both UG/GR	Prerequisite Course
CBE201		Molecular Engineering Laboratory	3	Y	Kim, Bumjoon		
CBE206		Introduction to Numerical Methods for Chemical and Biomolecular Engineers	3	Y	Jihan, Kim		MAS101, MAS102
CBE221		Molecular Thermodynamic and Energy Systems	3	Y	Jong Duk Kim		
CBE261		Biochemical Engineering	3	Y	Kim, YeuChun		
CBE303		Physical Chemistry for Chemical & Biomolecular Engineers I	3	Y	ShinHyun, Kim		
CBE321		Separation Processes	3	Y	Choi, Si Young		CBE202, CBE221
CBE332		Heat and Molecular Transfer	3	Y	Kim, DoHyun		
CBE442		Chemical and Biomolecular Engineering Capstone Design Project	3	Y	Li, Sheng	v	CBE311, CBE321, CBE441
CBE455		Nanochemical Technology	3	Y	DohChang Lee	v	
CBE473		Microelectronics Processes	3	N	Seong Ihl Woo	v	
CBE474		Instrumental Analysis for Chemical Engineers	3	Y	Eun Seon Cho	v	
CBE481	A	Special Topics in Chemical and Biomolecular Engineering	3	Y	Kim, Yoosik	v	
CBE481	B	Special Topics in Chemical and Biomolecular Engineering	3	N	Sunwon Park	v	
CBE496		Seminar for Undergraduate Students	1		staff		
CBE532		Mass Transfer	3	Y	Dong-Yeun Koh	v	
CBE541		Advanced Process Control I	3	Y	Lee, Jay-Hyung	v	
CBE554		Physical Principles of Polymers	3	N	Jung Ki Park	v	
CBE563		Protein Engineering	3	Y	Jeong, Kijun	v	
CBE602		Problem Solving in Chemical and Biomolecular Engineering	3	Y	Lee, Hyunjoo		
CBE612		Design of Catalysis	3	Y	Choi, MinKee		CBE203
CBE641		Advanced Process Design	3	Y	Lee, Jae W		
CBE771		Advanced Electrochemical Engineering	3	Y	Hee-Tak, Kim		CBE371
CBE773		Recent Topics in Chemical & Biomolecular Engineering	3	N	staff		
CBE966		Seminar <Master Student>	1		staff		

KAIST CBE
2018 Spring Course Offering

2017-07-07

Course No.	Section	Course Title	Credit	Instructor	Course for both UG/GR	Prerequisite Course
CBE202		생명화학공학개론	3	이현주		
CBE203		공업유기화학	3	최민기		
CBE205		생화공학해석	3	이도창		MAS101, MAS102
CBE260		생명분자공학	3	정기준		
CBE301		생명화학공학실험	3	박정기		
CBE311		분자반응공학	3	김유식		
CBE331		화공유체역학	3	김도현		CBE205
CBE341		공정모사와 제어	3	김지한		
CBE351		고분자공학개론	3	김범준		
CBE371		전기화학공학	3	김희탁		
CBE404		생화공물리화학II	3	우성일		
CBE441		공정 및 제품 디자인	3	이재우	v	CBE202, CBE221, CBE321
CBE481	B	생명화학공학특강<Chemical Engineering Design Practice>	3	김희탁, 이도창	v	
CBE496		세미나	1	staff		
CBE522		계면공학	3	김종득	v	
CBE542		공정최적화	3	박선원	v	
CBE564		생물공정공학	3	김유천	v	CBE261, CBE311
CBE601		생명화학공학 연구방법론	3	조은선		
CBE602		생명화학공학의 문제해결	3	김신현		
CBE621		상평형과 물성론	3	이훈		
CBE651		다성분계 고분자재료	3	리생		
CBE773	A	생명화학공학의 최근동향<Introduction to Molecular Simulations>	3	최시영		
CBE773	B	생명화학공학의 최근동향<미세유변학특론>	3	이상욱		
CBE966		세미나	1	staff		

KAIST CBE
2018 Spring Course Offering

2017-07-07

Course No.	Section	Course Title	Credit	Instructor	Course for both UG/GR	Prerequisite Course
CBE202		Introduction to Chemical and Biomolecular Engineering	3	Lee, Hyunjoo		
CBE203		Industrial Organic Chemistry	3	Choi, MinKee		
CBE205		Chemical and Biomolecular Engineering Analysis	3	DohChang Lee		MAS101, MAS102
CBE260		Biomolecular Engineering	3	Jeong, Kijun		
CBE301		Chemical and Biomolecular Engineering Laboratory	3	Jung Ki Park		
CBE311		Molecular Reaction Engineering	3	Kim, Yoosik		
CBE331		Fluid Mechanics for Chemical Engineering	3	Kim, DoHyun		CBE205
CBE341		Process Simulation and Control	3	Jihan, Kim		
CBE351		Introduction to Macromolecular Engineering	3	Kim, Bumjoon		
CBE371		Electrochemical Principles for Chemical and Biomolecular Engineering	3	Hee-Tak, Kim		
CBE404		Physical Chemistry for Chemical and Biomolecular EngineersII	3	Seong IhI Woo		
CBE441		Techniques of Process & Product Design	3	Lee, Jae W	v	CBE202, CBE221, CBE321
CBE481		Special Topics in Chemical and Biomolecular Engineering<Engineering principles in biological systems>	3	Hee-Tak, Kim DohChang Lee	v	
CBE496		Seminar for Undergraduate Students	1	staff		
CBE522		Introduction to Interfacial Engineering	3	Jong Duk Kim	v	
CBE542		Process Optimization	3	Sunwon Park	v	
CBE564		Bioprocess Engineering	3	Kim, YeuChun	v	CBE261, CBE311
CBE601		Research Methodology for Chemical and Biomolecular Engineers	3	Eun Seon Cho		
CBE602		Problem Solving in Chemical and Biomolecular Engineering	3	Shin Hyun Kim		
CBE621		Phase Equilibria and Physical Properties	3	Huen Lee		
CBE651		Multicomponent Polymer Materials	3	Li, Sheng		
CBE773	A	Recent Topics in Chemical & Biomolecular Engineering<Introduction to Molecular Simulations>	3	Choi, Si Young		
CBE773	B	Recent Topics in Chemical & Biomolecular Engineering<Recent progress in microrheology>	3	staff		
CBE966		Seminar <Master Student>	1	Staff		