

생명화학공학과 2016년도 봄학기 시간표

2016-03-10

월						화						수						목					
1119	2116	2122	기타			1119	2116	2122	기타			1119	2116	2122	기타			1119	2116	2122	기타		
9																							
10																							
11																							
12	점심시간																						
1																							
2																							
3																							
4																							
5																							
6																							

*Subtitle: CBE773 (A) Introduction to Molecular Simulations
(B) 미세유변학특론
(C) Biorefinery Science and Engineering
(D) 롯데케미칼 R&D 특강
(E) 한화케미칼 R&D 특강
(F) Advances in Metabolic Engineering

*Subtitle: CBE481 (A) 생물시스템의 공학적 원리
(B) Chemical Engineering Design Practice

2016 Spring Timetable - Department of Chemical and Biomolecular Engineering

Mon						Tue					Wed						Thu				
1119	2116	2122	Etc.			1119	2116	2122	Etc.		1119	2116	2122	Etc.			1119	2116	2122	Etc.	
	CBE512 Introduction to Catalysis Engineering (H.J.Lee)	CBE602 Problem Solving in CBE (S.H.Kim)	E11 CBE205 CBE Analysis (S.G.Im)				CBE773(B) Recent Topics in CBE* (S.Y.Choi)	CBE341 Process Simulation and Control (J.H.Lee)			CBE542 Process Optimization (S.W.Park)	CBE512 Introduction to Catalysis Engineering (H.J.Lee)	CBE602 Problem Solving in CBE (S.H.Kim)	E11 CBE205 CBE Analysis (S.G.Im)			CBE773(B) Recent Topics in CBE* (S.Y.Choi)	CBE341 Process Simulation and Control (J.H.Lee)			
	CBE532 Collaborative System Design and Engineering (W.H.Hong)	CBE441 Techniques of Process and Product Design (J.W.Lee)	CBE569 Nucleic Acid Engineering (T.S.Seo)	E11 CBE351 Introduction to Macromolecular Engineering (O.O.Park)			CBE564 Bioprocess Engineering (Y.C.Kim)	CBE651 Multicomponent Polymer Materials (Sheng Li)	CBE601 Research Methodology for Chemical & Biomolecular Engineers (D.C.Lee)	E11 CBE311 Molecular Reaction Engineering (B.J.Kim)	E11 CBE202 Introduction to CBE (S.K.Ihm)	CBE532 Collaborative System Design and Engineering (W.H.Hong)	CBE441 Techniques of Process and Product Design (J.W.Lee)	CBE569 Nucleic Acid Engineering (T.S.Seo)	E11 CBE351 Introduction to Macromolecular Engineering (O.O.Park)		CBE564 Bioprocess Engineering (Y.C.Kim)	CBE651 Multicomponent Polymer Materials (Sheng Li)	CBE601 Research Methodology for Chemical & Biomolecular Engineers (D.C.Lee)	E11 CBE311 Molecular Reaction Engineering (B.J.Kim)	E11 CBE202 Introduction to CBE (S.K.Ihm)
L U N C H																					
CBE773(A) Recent Topics in CBE* (J.H.Kim)	CBE568 Nanobiotechnology for Biochemical Engineers (H.G.Park)	CBE404 Physical Chemistry for Chemical and Biomolecular Engineers II (S.I.Woo)	E11 CBE260 Biomolecular Engineering (K.J.Jeong)	E11 CBE371 Electrochemical Principles for CBE (H.T.Kim)	2501-2 CBE542 Process Optimization (S.W.Park)	CBE522 Introduction to Interfacial Engineering (J.D.Kim)	CBE773(C) Recent Topics in CBE* (S.K.Park)	CBE481(A) Special Topics in Chemical and Biomolecular Engineering* (Y.S.Kim)	E11 CBE203 Industrial Organic Chemistry (M.K.Choi)	E11 CBE331 Fluid Mechanics for Chemical Engineering (D.H.Kim)	CBE773(A) Recent Topics in CBE* (J.H.Kim)	CBE568 Nanobiotechnology for Biochemical Engineers (H.G.Park)	CBE404 Physical Chemistry for Chemical and Biomolecular Engineers II (S.I.Woo)	E11 CBE260 Biomolecular Engineering (K.J.Jeong)	E11 CBE371 Electrochemical Principles for CBE (H.T.Kim)	2501-2 CBE542 Process Optimization (S.W.Park)	CBE522 Introduction to Interfacial Engineering (J.D.Kim)	CBE773(C) Recent Topics in CBE* (S.K.Park)	CBE481(A) Engineering principles in biological systems (Y.S.Kim)	E11 CBE203 Industrial Organic Chemistry (M.K.Choi)	E11 CBE331 Fluid Mechanics for Chemical Engineering (D.H.Kim)
	CBE773(F) Recent Topics in CBE* (S.Y.Lee)	CBE773(D) Recent Topics in CBE* (Lotte Chemical)					CBE773(E) Recent Topics in CBE* (Hanwha Chemical)														
										15:30-16:30 Multimedia Hall - Student Seminar (MS & PhD)											
		16:30-17:30 Freshman Seminar					CBE481(B) Special Topics in Chemical and Biomolecular Engineering* (KHT&LDC)				16:30-17:30 Multimedia Hall - Invited Seminar										Multimedia Hall N25#3427 CBE Laboratory (J.K.Park)

*Subtitle: CBE773 (A) Introduction to Molecular Simulations
(B) Recent progress in microrheology
(C) Biorefinery Science and Engineering
(D) Lotte Chemical R&D special lecture on chemical industry
(E) Hanwha Chemical R&D special lecture on chemical industry
(F) Advances in Metabolic Engineering

*Subtitle: CBE481 (A) Engineering principles in biological systems
(B) Chemical Engineering Design Practice