

생명화학공학과 2016년도 가을학기 시간표

[illegible]

*Subtitle: CBE773 (A) 계면물리학 (Capillarity and Wetting Phenomena)
(B) Drug Delivery
(C) 양자구조의 이해와 설계 (Design of Quantum Materials)

*Subtitle: CBE481 생명화학공학자를 위한 창업과 경영

2016 Fall 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.						
9 10 CBE773(C) Recent Topics in CBE (D.C.Lee)	CBE321 Separation Processes (W.H.Hong)	CBE533 Fundamentals of Micro-structure Fluid Flow (O.O.Park)	E11 CBE206 Intro. to Numerical Methods for Chem. Bio. Engrs (J.H.Kim)			CBE543 Process Systems Engineering Theories and Methods (J.H.Lee)	CBE455 Nano-chemical Tech. (S.Y.Choi)	E11 #410 CBE332 Heat and Molecular Transfer (S.G.Im)	CBE773(C) Recent Topics in CBE (D.C.Lee)	CBE321 Separation Processes (W.H.Hong)	CBE533 Fundamentals of Micro-structure Fluid Flow (O.O.Park)	E11 CBE206 Intro. to Numerical Methods for Chem. Bio. Engrs (J.H.Kim)			CBE543 Process Systems Engineering Theories and Methods (J.H.Lee)	CBE455 Nano-chemical Tech. (S.Y.Choi)	E11 #410 CBE332 Heat and Molecular Transfer (S.G.Im)						
11 CBE641 Advanced Process Design (J.W.Lee)	CBE481 Special Topics in CBE* (S.W.Park)	CBE602 Problem Solving in CBE (H.J.Lee)	E11 #211 CBE362 Bioinformatics (Y.S.Kim)		Multimedia Hall CBE221 Molecular Thermodynamics & Energy System (I.D.Kim)		CBE442 CBE Capstone Design Project (S.Li)	CBE773(B) Recent Topics in CBE (Y.C.Kim)	E11 CBE261 Biochemical Eng. (K.J.Jeong)	CBE641 Advanced Process Design (J.W.Lee)	CBE481 Special Topics in CBE* (S.W.Park)	CBE602 Problem Solving in CBE (H.J.Lee)		E11 #211 CBE362 Bioinformatics (Y.S.Kim)	Multimedia Hall CBE221 Molecular Thermodynamics & Energy System (I.D.Kim)		CBE442 CBE Capstone Design Project (S.Li)	CBE773(B) Recent Topics in CBE (Y.C.Kim)	E11 CBE261 Biochemical Eng. (K.J.Jeong)				
L U N C H																							
1 2 CBE773(A) Recent Topics in CBE (S.H.Kim)	CBE771 Advanced Electro-chemical Eng. (H.T.Kim)	CBE462 Bioseparation Eng. (H.G.Park)			CBE611 Theory of Catalysis (S.I.Woo)	CBE631 Micro-fluidics (D.H.Kim)		E11 CBE303 Physical Chemistry for Chem. Bio.Engrs I (M.K.Choi)	CBE773(A) Recent Topics in CBE (S.H.Kim)	CBE771 Advanced Electro-chemical Eng. (H.T.Kim)	CBE462 Bioseparation Eng. (H.G.Park)			CBE611 Theory of Catalysis (S.I.Woo)	CBE631 Micro-fluidics (D.H.Kim)		E11 CBE303 Physical Chemistry for Chem. Bio.Engrs I (M.K.Choi)						
3 4 5 6 CBE773(D) Recent Topics in CBE (Hanwha Chemical)	CBE773(D) Recent Topics in CBE (Hanwha Chemical)					CBE682 Organic Nano-Structured Materials (H.T.Jung)	CBE554 Physical Principles of Polymers (J.K.Park)		15:30-16:30 Multimedia Hall - Student Seminar (MS & PhD)						CBE682 Organic Nano-Structured Materials (H.T.Jung)	CBE554 Physical Principles of Polymers (J.K.Park)	N25#3427 CBE201 Molecular Eng. Lab (B.J.Kim)						
							N25#3427 CBE201 Molecular Eng. Lab (B.J.Kim)																
			16:30-17:30 Freshman Seminar																				

*Subtitle: CBE773 (A) Capillarity and Wetting Phenomena
(B) Drug Delivery
(C) Design of Quantum Materials
(D) Hanwha Chemical R&D special lecture on chemical industry

*Subtitle: CBE481 Venture startup and management

