

# 2020 Spring Timetable - Department of Chemical and Biomolecular Engineering

	Mon					Tue					Wed					Thu					Fri
	1119	2116	2122	Etc.		1119	2116	2122	Etc.		1119	2116	2122	Etc.		1119	2116	2122	Etc.		2122
9	[CBE831] Interfacial Physics (S. H. Kim)		[CBE351] Introduction to Macro- molecular Engineering (B.J. Kim)	E11 201 [CBE203] Industrial Organic Chemistry (M. K. Choi)				[CBE205] Chemical and Biomolecular Engineering Analysis (S. G. Im)	W1-3 2501-3 [CBE601] Research Methodology for CBE (D. C. Lee)		[CBE831] Interfacial Physics (S. H. Kim)		[CBE351] Introduction to Macro- molecular Engineering (B.J. Kim)	E11 201 [CBE203] Industrial Organic Chemistry (M. K. Choi)				[CBE205] Chemical and Biomolecular Engineering Analysis (S. G. Im)	W1-3 2501-3 [CBE601] Research Methodology for CBE (D. C. Lee)		
10																					
11	[CBE562] Drug Design, Development and Delivery (Y. C. Kim)	[CBE331] Fluid Mechanics for Chemical Engineering (D. H. Kim)	[CBE481] Special Topics in CBE (A) (S. Y. Choi)	E11 304 [CBE202] Introduction to CBE (T. H. Bae)		[CBE564] Bioprocess Engineering (Y. K. Chang)	[CBE602] Problem Solving in CBE (D. Y. Koh)	E11 403 [CBE260] Biomolecular Engineering (K. J. Jung)	W1-3 2501-3 [CBE341] Process Simulation and Control (Jay H. Lee)	[CBE562] Drug Design, Development and Delivery (Y. C. Kim)	[CBE331] Fluid Mechanics for Chemical Engineering (D. H. Kim)	[CBE481] Special Topics in CBE (A) (S. Y. Choi)	E11 304 [CBE202] Introduction to CBE (T. H. Bae)			[CBE564] Bioprocess Engineering (Y. K. Chang)	[CBE602] Problem Solving in CBE (D. Y. Koh)	E11 403 [CBE260] Biomolecular Engineering (K. J. Jung)	W1-3 2501-3 [CBE341] Process Simulation and Control (Jay H. Lee)		
12	L U N C H																				
1	[CBE568] Nano- biotechnology for Biochemical Engineers (H. G. Park)	[CBE481] Special Topics in CBE (B) (Y. S. Kim)	[CBE371] Electro- chemical Principles for CBE (E. S. Cho)	E11 210 [CBE311] Molecular Reaction Engineering (H. J. Lee)	E11 207 [CBE481] Special Topics in CBE (C) (Y. S. Jung)	[CBE591] Special Lectures in CBE (A) (J. H. Kim)	[CBE567] Metabolic Engineering (H. U. Kim)	[CBE651] Multi- component Polymer Materials (S. Li)			[CBE568] Nano- biotechnology for Biochemical Engineers (H. G. Park)	[CBE481] Special Topics in CBE (B) (Y. S. Kim)	[CBE371] Electro- chemical Principles for CBE (E. S. Cho)	E11 210 [CBE311] Molecular Reaction Engineering (H. J. Lee)	E11 207 [CBE481] Special Topics in CBE (C) (Y. S. Jung)	[CBE591] Special Lectures in CBE (A) (J. H. Kim)	[CBE567] Metabolic Engineering (H. U. Kim)	[CBE651] Multi- component Polymer Materials (S. Li)			
2																					
3			[CBE773] Recent Topics in CBE (Hanwha Solution)			[CBE481] Special Topics in CBE (D) (J. W. Lee)	[CBE682] Organic Nano- Structured Materials (Yavuz)	[CBE533] Fundamentals of Micro- structured Fluid Flow (O. O. Park)			15:30-16:30 Multimedia Hall - Student Seminar (MS & PhD)						[CBE481] Special Topics in CBE (D) (J. W. Lee)	[CBE682] Organic Nano- Structured Materials (Yavuz)	[CBE533] Fundamentals of Micro- structured Fluid Flow (O. O. Park)		
4				16:00 ~ 17:00 Multi. Hall [CBE492]						MSE Seminar	16:30-17:30 Multimedia Hall - Invited Seminar										
5			16:30-17:30 Freshman Seminar	Special Topics in CBE III <My CBE>																Multi. Hall N25 3427 [CBE301] CBE Laboratory (J. K. Park)	
6																					

\*Subtitle: [CBE481] (A) Complex fluids, Soft matter, and Chemical product  
(B) Introduction to Metabolic Engineering & Synthetic Biology  
(C) Molecular Computational Chemistry  
(D) Introduction to New and Renewable Energy

[CBE591] (A) Machine Learning for Molecules and Materials

[CBE773] (A) Hanwha Solution R&D special lecture on chemical industry