

2019 Fall 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			E11 303 [CBE321] Separation Processes (S.Y. Choi)	E11 311 [CBE303] Physical Chemistry for CBE I (S.H. Kim)			[CBE623] Thin Film Nano-technology (S. G. Im)					E11 303 [CBE321] Separation Processes (S.Y. Choi)	E11 311 [CBE303] Physical Chemistry for CBE I (S.H. Kim)			[CBE612] Design of Catalysis (S. B. Park)		[CBE623] Thin Film Nano-technology (S. G. Im)		
10																				
11	[CBE773] Recent Topics in CBE (A) (J. W. Lee)	[CBE474] Instrumental Analysis for Chemical Engineers (E.S. Cho)	[CBE332] Heat and Molecular Transfer (D. H. Kim)				[CBE680] Membrane Technology (T. H. Bae)	[CBE481] Special Topics in CBE (A) (H.U. Kim)	[CBE442] CBE Capstone Design Project (Jae. W. Lee)	E11 410 [CBE206] Introduction to Numerical Methods for CBE (J. H. Kim)		[CBE773] Recent Topics in CBE (A) (J. W. Lee)	[CBE474] Instrumental Analysis for Chemical Engineers (E.S. Cho)	[CBE332] Heat and Molecular Transfer (D. H. Kim)			[CBE680] Membrane Technology (T. H. Bae)	[CBE481] Special Topics in CBE (A) (H.U. Kim)	[CBE442] CBE Capstone Design Project (Jae. W. Lee)	E11 410 [CBE206] Introduction to Numerical Methods for CBE (J. H. Kim)
12	L U N C H																			
1		[CBE462] Bioseparation Engineering (H. G. Park)	[CBE771] Advanced Electro-chemical Engineering (H.T. Kim)	E11 301 [CBE404] Physical Chemistry for CBE II (Y. S. Jung)			[CBE591] Special Lectures in CBE (A) (Yavuz)	[CBE602] Problem Solving in CBE (S. Li)	Multi. Hall [CBE221] Molecular Thermodynamic and Energy Systems (D.Y. Koh)				[CBE462] Bioseparation Engineering (H. G. Park)	[CBE771] Advanced Electro-chemical Engineering (H.T. Kim)	E11 301 [CBE404] Physical Chemistry for CBE II (Y. S. Jung)			[CBE591] Special Lectures in CBE (A) (Yavuz)	[CBE602] Problem Solving in CBE (S. Li)	Multi. Hall [CBE221] Molecular Thermodynamic and Energy Systems (D.Y. Koh)
2																				
3		[CBE351] Introduction to Macromolecular Engineering (O. O. Park)	[CBE591] Special Lectures in CBE (B) (Jay. H. Lee)	E11 410 [CBE261] Biochemical Engineering (Y. C. Kim)			[CBE362] Bio-informatics (Y. S. Kim)	[CBE455] Nano-chemical Technology (D. C. Lee)	[CBE554] Physical Principles of Polymers (J. K. Park)				[CBE351] Introduction to Macromolecular Engineering (O. O. Park)	[CBE591] Special Lectures in CBE (B) (Jay. H. Lee)	E11 410 [CBE261] Biochemical Engineering (Y. C. Kim)		[CBE362] Bio-informatics (Y. S. Kim)	[CBE455] Nano-chemical Technology (D. C. Lee)	[CBE554] Physical Principles of Polymers (J. K. Park)	
4										15:30-16:30 Multimedia Hall - Student Seminar (MS & PhD)										
5			16:30-17:30 Freshman Seminar						MSE Seminar	16:30-17:30 Multimedia Hall - Invited Seminar										
6																			W1-3 2122 N25 3427 [CBE201] Molecular Engineering Laboratory (K. J. Jeong)	

*Subtitle: [CBE481] (A) Bioinformatics II

[CBE591] (A) Special Topics in Functional Nanoscale Oxides
(B) Reinforcement Learning for Process Industry

[CBE773] (A) Synthesis of Advanced Functional Nanomaterials