

**Spring 2025
Chemical Engineering Class Schedule**

February 3rd - May 13th

Subject	Section	Location	Day/Time	Faculty
10.00	L01	E18-676 E18-676c	T 1-2	Abraham
	B01	E18-676 E18-676c	R2-5	
10.01	L01	66-148	M3-5	K. Hansen, Lauffenburger
10.01	L02	66-148	T3-5	P. Hansen, Guarente
10.01	L03	66-148	W3-5	K. Hansen
10.01	L04	66-148	W7-9	P. Hansen
10.03/10.53	L01	66-148	TR11-12:30	Sinskey, Springs, Love (second half of semester)
10.09	L01	66-148	R3-5	Trout
10.10	L01	66-154	MWF2	Kinney/Hahnert
10.10	R01	56-154	T11	
10.213	L01	66-110	TR2:30-4	Tisdale/Gu
10.213	R01	66-160	W10	
10.213	R02	66-160	W11	
10.26	L01	4-370	TR1-5	Rutledge/Kinney/Mariotta
10.27	L01	4-370	TR1-5	Olsen/Strano
10.29	L01	4-370	TR1-5	Hamel/DeKosky
10.26/27/29	B1-15	Various (66-0044, 66-0064)	TR1-5	
10.301	L01	66-110	TR12-1:30	Brushett/Drake
10.301	R01	66-144	M11	

		66-160		
10.301	R02	66-144 66-160	M12	
10.32	L01	66-110	TR9:30-11	Smith/Abraham
10.333	<u>See Information for 3.021</u>			
10.37	L01	66-110	TR11	Kulik/Wittrup
10.37	R01	66-144	W11	
10.390	<u>See Information for 2.60</u>			
10.392	<u>See Information for 2.62</u>			
10.407	L01	66-168	MW1-2:30	Loessberg (second half of semester)
10.490	L01	66-156	MWF10	Cooney/Love
10.493	L01	66-144 66-110	IAP MTWRF 11- 1, 3-5	Drake (IAP)
10.494A	L01	66-168	MWF11	Anderson (first half of semester)
10.496	L01	Brazil- MISTI	Jan 8 – Jan 26	Olsen (IAP)
10.50	L01	66-110	MW1-2:30 F1-2	Bazant/Qi
10.50	R01	66-144	W5-7	
10.53/10.03	L01	66-148	TR11-12:30	Sinskey, Springs, Love (second half of semester)
10.534	L01	66-148	MW1-2:30	Furst
10.537	<u>See information for 20.410</u>			
10.543	<u>See information for 7.88</u>			
10.551	L01	56-114	TR9:30-11	Braatz/Shin
10.562	<u>See information for HST.562 (Chung)</u>			
10.571	<u>See information for 12.806</u>			
10.591	L01	66-480	T4-6	Colton

10.591	R01	66-480	R5-6	
10.65	L01	66-110	MW9-11	Strano/Stephanopoulos
10.7003	<u>See information for 10.7003 (Sikes)</u>			
10.792	<u>See information for 15.792</u>			
10.801	L01	66-168	MTWRF9-5 W1&2	Hatton/Hanlon (IAP)
10.80 - 10.87	L01	n/a	TBA	Hatton
10.951	L01	66-319	R1-3	Galloway
10.952	L01	66-360	T9-10:30	Furst
10.953	L01	E17-517	F8:30-10	Roman
10.954	L01	66-360	T12-2	Tisdale
10.955	L01	66-360	W11-12	Brushett
10.956	L01	66-319	W11-12:30	Kulik
10.957	L01	46-5305	W9-11	Chung
10.960	L01	56-114	W3-5	Alexander-Katz
10.962	L01	56-614	W8:30-10:30	Lauffenburger
10.963	L01	66-360	W12-2	Coley
10.964	L01	66-360	M11-1	Bazant
10.965	L01	76-259	T9-11	Love
10.966	L01	76-659	MF1:30-2:30	Anderson
10.967	L01	66-360	F9-11	Olsen
10.968	L01	E17-502	T2-4	Sikes
10.969	L01	E17-517	W2-4	Trout
10.970	L01	E17-517	W12-2	Green
10.971	L01	E17-517	R4-6	Doyle
10.974	L01	66-110	R4-6	Strano

10.975	L01	76-559	T12-2	Hammond
10.975	L02	E17-517	T12-2	Rutledge
10.976	L01	TBD	TBD	Barton
10.978	L01	E25-117	F12-2	Smith
10.979	L01	66-480	W5-6:30	Qi
10.981	L01	Virtual	W3-5	Blankschtein
10.982	L01	66-360	T4-6	Hatton
10.984	L01	76-156	Varies	Langer
10.985	L01	E17-517	R2-4	Braatz
10.986	L01	E19-319	T12-2	Armstrong
10.988	L01	N20	R1-3	DeKosky
10.989	L01	66-360	R12-2	Greg Stephanopoulos
10.992	L01	66-110	MF3-4:30	Prather/Sikes
10.994	L01	76-261D	R12-1:30	Wittrup
10.995	L01	E17-517	T4-6	Prather
10.997	L01	E25-141	F12-2	Chakraborty
10.998	L01	E17-517	W2-4	Myerson
10.C01/10.C51	See information for 3.C01/3.C51 (Coley/Bombarelli)			
10.UAR	L01	66-156	W3	Hamel
10.NIV	TBA			
10.THG				
10.THU				
10.UR				
10.URG				