

**Rutgers Chemical and Biochemical Engineering
Graduate Courses, SPRING 2020**

Time	Monday	Tuesday	Wednesday	Thursday
Morning/ Afternoon:				16:155:602 (02709) Dept. Seminar Series 10:20-11:40 Celik TBD 16:155:605 (03409) Teach Eng. Curriculum. 12:00-1:20 Celik TBD
Evening: 5:00-8:00 pm	16:155:514 (02710) Kinetics Cat. & React. Design Neimark ARC-107 16:155:544 (28075) Pharmaceutical Organic Nano. Roth BME-126 *Cross-Listed with 16:125:590*	16:155:502 (00736) Adv. Transport Phen. II Tomassone BME-102 16:155:533 (11199) Bioseparations Zhang ARC-204	16:155:546 (10433) Pharma Unit Ops Muzzio ARC-107 16:155:520 (15698) Multiscale Materials Modeling Dutt C-115	16:155:549 (28076) Adv. Eng. Pharma. Kinetics Glasser ARC-206

Practical Industrial Internship: *16:155:612 (13050):Celik*

TA, GA and Fellow:

TA (6 credits) 16:155: 877 (00744)	GA (6 credits) 16:155: 866 (00743)	Fellow (0 credits) 16:155: 811 (00742)	Matric. Cont.** 16:155:800 (00741) Roth Unavailable to post- qualifying Ph.D. students
---	---	---	---

(OVER)

702 Research:

A1 Androulakis 04152	D2 Dutt 09214	M3 Muzzio 02442	S3 Shinbrot 00739
A2 Asefa 05726	D3 Dismukes 13462	N1 Neimark 04446	S4 Shojaei-Zadeh 13637
B1 Buettner 01871	G1 Georgopoulos 01803	O1 Olabisi 13419	S5 Shreiber 04153
C1 Callegari 13474	G2 Glasser 02625	P2 Pedersen 13636	S6 Singh 11994
C2 Celik 06907	H1 Hara 02576	R1 Ramachandran 05747	T1 Tomassone 03710
C3 Chiew 00737	I1 Ierapetritou 02889	R2 Riman 10003	T2 Tsilomelekis 10923
C4 Chundawat 00738	K1 Kohn 08568	R3 Roth 03270	Y1 Yarmush 00740
C5 Cuitino 06057	M1 Michniak-Kohn 08578	SI Schuster 15561	Z1 Zhang 10924
D1 Drazer 06906	M2 Moghe 03711	S2 Shapley 05097	

10/23/19