

Rutgers Chemical and Biochemical Engineering
Graduate Courses, SPRING 2019

Time	Monday	Tuesday	Wednesday	Thursday
Morning/ Afternoon:				16:155: 602 (03251) Dept. Seminar Series 10:20-11:40 Ramachandran BME AUD 16:155: 605 (03829) Teach Eng. Curriculum. 12:00-1:20 Ramachandran C-115
Evening: 5:00-8:00 pm	16:155: 514 (03027) Kinetics Cat. & React. Design Neimark ARC-107	16:155: 502 (00812) Adv. Transport Phen. II Tomassone BME-102 16:155: 533 (12464) Bioseparations Zhang ARC-204	16:155: 546 (11592) Pharma Unit Ops Muzzio ARC-107 16:155: 520 (18771) Multiscale Materials Modeling Dutt C-115	16:155: 531 (18763) Biochemical Engineering Roth ARC-206

On-Line Course (Section 90):

*16:155:**549** (18764): Adv. Eng. Pharma. Kinetics:Glasser*

Practical Industrial Internship: *16:155:**612** (14723):Roth*

TA, GA and Fellow:

TA (6 credits) 16:155: 877 (00820)	GA (6 credits) 16:155: 866 (00819)	Fellow (0 credits) 16:155: 811 (00818)	Matric. Cont.** 16:155: 800 (00817) Roth Unavailable to post-qualifying Ph.D. students
--	--	--	---

(OVER)

702 Research:

A1 Androulakis 04645 A2 Asefa 06421 B1 Buettner 02064 C1 Callegari 15223 C2 Celik 07702 C3 Chiew 00813 C4 Chundawat 00814 C5 Cuitino 06779 D1 Drazer 07701	D2 Dutt 10235 D3 Dismukes 15210 G1 Georgopoulos 01994 G2 Glasser 02936 H1 Hara 02884 I1 Ierapetritou 03237 K1 Kohn 09517 M1 Michniak-Kohn 09529 M2 Moghe 04162	M3 Muzzio 02736 N1 Neimark 04971 O1 Olabisi 15160 P2 Pedersen 15459 R1 Ramachandran 06445 R2 Riman 11100 R3 Roth 03678 SI Schuster 18586 S2 Shapley 05708	S3 Shinbrot 00815 S4 Shojaei-Zadeh 15460 S5 Shreiber 04646 S6 Singh 13391 T1 Tomassone 04161 T2 Tsilomelekis 12136 Y1 Yarmush 00816 Z1 Zhang 12137 1/29/19
---	---	--	---