

**Rutgers Chemical and Biochemical Engineering
Graduate Courses, SPRING 2016**

Time	Monday	Tuesday	Wednesday	Thursday
Morning:			16:155: 602 (03560) Dept. Seminar Series 10:20-11:40 Roth Location TBD	16:155: 605 (04682) Teach Eng. Curriculum. 11:30-12:45 C. Roth/L. Klein Location TBD
Evening: 5:00-8:00 pm	16:155: 514 (03561) Kinetics Cat. & React. Design Neimark SEC-207	16:155: 502 (000925) Adv. Transport Phen. II Tomassone BME-102 16:155: 533 (18272) Bioseparations Pedersen SEC-211	16:155: 532 (19360) <Cross-listed with 16:125:575> Industrial Bioengineering (Topics in Biochemical Eng.) Maguire/Sasso BME-116 16:155: 546 (15993) Pharma Unit Ops Muzzio ARC-107	16:155: 541 (15991) Pharma Materials Engineering Shapley Tillett Hall-246 16:155: 561 (20468) Applied Surface Chemistry (Emulsion & Nanoemulsion Eng.) Ahtchi ARC-105
Hybrid: 5:00-6:20 pm	16:155: 549 (18271) Advanced Eng. Pharma. Kinetics Glasser ARC-207			

On-Line Courses:

16:155:533** (18269):Bioseparations: Pedersen**

16:155:541** (18270): Pharma Materials Engineering: Shapley **

TA, GA and Fellow:

TA (6 credits) 16:155: 877 (00934)	GA (6 credits) 16:155: 866 (00933)	Fellow (0 credits) 16:155: 811 (00932)	Matric. Cont.** 16:155: 800 (00931) Unavailable to post- qualifying Ph.D. students
--	--	--	--

702 Research:

A1 Androulakis 05685 A2 Asefa 08004 B1 Buettner 02383 C1 Celik 09662 C2 Chiew 00926 C3 Chundawat 00927 C4 Cuitino 08469	D1 Drazer 09661 D2 Dutt 13198 G1 Georgopoulos 02303 G2 Glasser 03421 H1 Hara 03360 I1 Ierapetritou 03890 K2 Kohn 12132	M1 Michniak-Kohn 12150 M2 Moghe 05073 M3 Muzzio 03163 N1 Neimark 06118 P1 Pedersen 00928 R1 Ramachandran 08041 R2 Riman 14773	R3 Roth 04495 S1 Scheinbeim 03361 S2 Shapley 07074 S3 Shinbrot 00929 S4 Shreiber 05686 S5 Sofou 09205 T1 Tomassone 05072 T2 Tsilomelekis 17331 Y1 Yarmush 00930 Z1 Zhang 17332
--	---	--	---