

Fall 2015 Graduate Courses in Chemical & Biochemical Engineering

Time	Monday	Tuesday	Wednesday	Thursday
Morning Class 10:20 – 11:40 am				16:155:601 (01037) Graduate Seminar (Dept. Seminar Series) Roth FO-AUD
Evening Classes 5:00 – 8:00 pm	16:155:513 (14963) Fund. of Nano. Thermodynamics & Transport Neimark ARC-205 16:155:547 (01) (13980) Stat. Analy. Des. Pharma. Pedersen BME-116	16:155:501 (03194) Advanced Transport Phen. Shapley BME-102 16:155:551 (20416) Polymer Sci & Eng I Scheinbeim ARC-204/C-115	16:155:507 (12866) Analytical Methods Dutt BME-102 16:155: 589 (02) (20039) Advanced Materials (Special Problems Env) Hara ARC-205/C-115	16:155:511 (01036) Adv. Chem. Eng. Thermo. Chiew SEC-117 16:155:571 (20789) Sustainable, Renewable & Clean Energy Asefa BME-116
Hybrid Class 5:00 - 6:20 pm			16:155:545 (90) (14964) Synthesis, Sep. & Pharma Processes Glasser SEC-211	
On-Line Class	16:155:548 (90) (20740) Adv Topics in Pharma Eng (Pharma Reg & GMP Manufactor) Modi			

TA (6 credits) 16:155: 877 (01045)	GA (6 credits) 16:155: 866 (01044)	Fellowship* (0 credits) 16:155: 811 (01043) *must register for 0 credits	Matric. Cont.** 16:155: 800 (01042) **Unavailable to post-qualifying Ph.D.	+Grad Seminar (1 credit) 16:155: 601 (01037) (Dept. Seminar Series)	Grad. Traineeship 16:155: 855 (03970)
---	---	---	--	---	--

Research:

16:155:**701** Research is by arrangement. Register appropriate number of credits with index number of your advisor:

A1:06198:Androulakis A2:09840:Asefa B1:02528:Buettner C1:10961:Celik C2:01038:Chiew C3:01039:Chundawat C4:09870:Cuitino D1:14966:Drazer D2:10679:Dutt G1:02481:Georgopoulos G2:03600:Glasser H1:03777:Hara I1:04235:Ierapetritou	K2:12833:Kohn, J. M1:01040: Michniak-Kohn, B. M2:03524:Moghe M3:12877:Muzzio N1:06640:Neimark P1:01041:Pedersen R1:04731:Ramachandran R2:09664:Riman R3:17043:Roth S1:03778:Scheinbeim S2:04732:Shapley S3:06199:Shinbrot S4:07986:Shreiber	S5:10680:Sofou T1:04935:Tomassone T2:20419:Tsilomelekis Y1:04303:Yarmush Z1:20420:Zhang
--	---	---