

<b><u>Course #</u></b>	<b><u>Course Title</u></b>	<b><u>Pre-Reqs</u></b>
155:201	Chemical Engineering Material and Energy Balances	160:160, 640:152
155:208	Chemical Engineering Thermodynamics I	640:251, 155:201
155:210	Biological Foundations of Chemical Engineering (3)	640:152, 160:307
155:291,292	Undergraduate Research for Sophomores	Permission of department
155:298	Professional Skills Development	155:201
155:303	Transport Phenomena in Chemical Engineering I	155:208, 640:244
155:304	Transport Phenomena in Chemical Engineering II	155:303, 309. CQ-640:421
155:307	Computational Methods in Chemical Engineering	155:201, 440:127, 640:244
155:309	Chemical Engineering Thermodynamics II	155:208
155:324	Separation Processes	155:303, 307, 309
155:341	Chemical Engineering Kinetics	155:303, 307, 309
155:391,392	Undergraduate Research for Juniors	Permission of department
155:407	Processing and Properties of Materials	160:159, 750:123, 440:221
155:411	Biochemical Engineering	155:210, 304, 324
155:415	Process Engineering Laboratory I	160:311, 155:304, 324, 341
155:416	Process Engineering Laboratory II	155:415, 422
155:422	Process Simulation and Control	155:307, 324, 341
155:427	Chemical Engineering Design I	160:308, 155:304, 324, 341
155:428	Chemical Engineering Design II	155:427
155:491,492	Undergraduate Research for Seniors	Permission of department
155:495	Internship in Chemical and Biochemical Engineering	Permission of department
155:496,497	Co-op Internship in Chemical and Biochemical Engineering	Permission of department

**May 10, 2018**