

Chemical Engineering Department: 4-Year Rolling Class Schedule, Fall 2015 - Spring 2019*

	Fall 2015	Anticipated Sections	Spring 2016	Anticipated Sections	Fall 2016	Spring 2017	Fall 2017	Spring 2018	Fall 2018	Spring 2019
CHE 197 Intro to Chem Eng Pro	Υ	1	N	0	N	N	N	N	N	N
CHE 198 Comp Tools for ChEng	N	0	Y	1	N	N	N	N	N	N
CHE 201 Intro to Chem Eng Pro	N	0	N	0	Υ	Υ	Υ	Υ	Υ	Υ
CHE 244 Intro to CHE Systems	N	0	Y	1	N	Υ	N	Υ	N	Υ
CHE 294 Nature/Prop of Materials	Υ	1	N	0	Υ	N	Υ	N	Υ	N
CHE 295 Nature/Prop of Matrls Lab	Υ	3	N	0	Υ	N	Υ	N	Υ	N
CHE 342 Transport Phenomena	N	0	Y	1	N	Υ	N	Υ	N	Υ
CHE 344 Chem Eng Thermo	N	0	Y	1	N	Υ	N	Υ	N	Υ
CHE 347 Quantitative Modeling	Υ	1	N	0	Υ	N	Υ	N	Υ	N
CHE 439 Unit Operations I	Υ	2	N	0	Υ	N	Y	N	Y	N
CHE 440 Unit Operations II	N	0	Υ	3	N	Υ	N	Υ	N	Υ



CHE 441 Υ Ν 0 Υ N Ν Chem Kinetics/Reactor Des **CHE 443** Ν 0 Ν Ν **Mass Transfer Operations** 1 **CHE 445** Υ N 0 1 **Chemical Process Control CHE 446** Analy/Des of Trans Equip Ν 0 Ν Ν **CHE 448** N 0 Υ **Chemical Eng Design** 1 **CHE 460** Ν Ν Υ Intro to Bioprocess Eng 1 0 **CHE 461** N N 0 1 N Bioseparations **CHE 485** Process Safety/Toxicology N 0 Υ 1 Υ **CHE 494** Ν 0 1 **Applied Materials Engineering CHE 495** Polymer Engineering 0

Legend

Υ	Course will be offered in designated term.
Е	Course is expected to be offered in designated term, but availability will be determined by faculty availability and budget.
N	Course will not be offered in designated term.
D	Course may be made available given appropriate demand or interest.