

Professor (Last, First):	Course Number:	Title:	Author(s):	Publisher:	Edition:	ISBN / ISSN (Optional):	Required or recommended textbook?
Newmark, Andrea	Ch110	General Chemistry Principles and Modern Applications	Petrucci, Herring, Madura and Bissonnett	Pearson	11th edition	978-0132931281	Required
Newmark, Andrea	Ch351	Principles of Instrumental Analysis	Douglas A. Skoog/F. James Holler/Stanley R. Crouch Hibbeler, R.C. Structural Analysis, 10th Ed. ISBN-13: 978-0134610672. Pearson Prentice Hall, New Jersey.	Cengage	7th	9780030020780	Recommended
Tzavelis, Cosmas	CE321	Structural Engineering I	Braja Das	Pearson Prentice Hall, New Jersey.	10th	ISBN-13: 978-0134610672	Required
Guido, Vito	CE431	Principles of Foundation Engineering	Dahm and Visco	Cengage Learning	8th		Required
Simson, Amanda	ChE331	Fundamentals of Chemical Engineering Thermodynamics	Robert J. Ouellette and J. David Rawn	Cengage	1st		Required
Fabiola Barrios-Landeros	Ch-231 Organic Chemistry I	Organic Chemistry Structure, Mechanism, and Synthesis	Robert J. Ouellette and J. David Rawn	Elsevier	1st	9780128010822	Required
Fabiola Barrios-Landeros	Ch-231 Organic Chemistry I	Organic Chemistry Study Guide	Robert J. Ouellette and J. David Rawn	Elsevier	1st	9780128018644	Required
Kolack, Kevin	CH-111-C	Fundamentals of Analytical Chemistry	Skoog, D.; West, D.; Holler, F.; Crouch, S.	Cengage	9th		Recommended
Keene, Sam	ECE 310	Discrete Time Signal Processing	Oppenheim and Schaffer	Prentice Hall	3	978-0131988422	Required
Smyth, Robert	MA-113-1	Calculus 2	Thomas, Weir, and Hass	Pearson	12	9780321587992	Required
Smyth, Robert	MA-223-C	Vector Calculus	Thomas, Weir, and Hass	Pearson	12	9780321587992	Required
Smyth, Robert	MA-341-1	Differential Geometry	Andrew Pressley	Springer	2	9781848828902	Required