

Requestor (Last, First):	Cooper Union E-mail:	Semester:	Semester Year:	Course Number:	Title:	Author(s):	Publisher:	Edition:	ISBN / ISSN (Optional):	Required or recommended textbook?
Cataldo, Joe	joseph.cataldo@cooper.edu	Spring	2022	CE 343	Water Resources Engineering	R. Linley, J. Franzini, D. Freyberg, G. Tchobanoglous	McGraw-Hill	4th Edition	04-07-038010-4	Required
Cataldo, Joe	joseph.cataldo@cooper.edu	Spring	2022	ce343	WATER RESOURCE ENGINEERIG	R.Linsley, J.Franzini,D. freyberg, G. Tchobanoglous	McGraw-Hill	4th		Required
Davis, Ben	ben.davis@cooper.edu	Spring	2022	ChE352	Numerical Methods	Faires and Burden	Cengage	4th	0495114766	Required
Davis, Benjamin	ben.davis@cooper.edu	Spring	2021	ChE/EID488	Introduction to Optimization	Chong and Zak	Wiley	4th	9781118515150	Required
Davis, Benjamin	ben.davis@cooper.edu	Spring	2022	ChE/EID488	Convex Optimization Techniques	Chong and Zak	Wiley	4th		Required
Fontaine, Fred L	fred.fontaine@cooper.edu	Spring	2022	EID378	Finance	Paolo Brandimarte	Wiley	2017	978-1-118-01477-6	Required
Fontaine, Fred L	fred.fontaine@cooper.edu	Spring	2022	ECE335	Engineering Electromagnetics	David Cheng	Addison-Wesley / Pearson	2nd Edition		Required
Fontaine, Fred L	fred.fontaine@cooper.edu	Spring	2022	EID378	An Introduction to Financial Markets	Paolo Brandimarte	Wiley	2017	978-1-118-01477-6	Required
Fontaine, Fred L	fred.fontaine@cooper.edu	Spring	2022	ECE335	Field and Wave Electromagnetics	David Cheng	Addison-Wesley / Pearson	2nd		Recommended
Fontaine, Fred L	fred.fontaine@cooper.edu	Spring	2022	ECE211	Schaum's Outlines: Signals & Systems	Hwei Hsu	McGraw-Hill	4th		Recommended
Guido, Vito	vito.guido@cooper.edu	Spring	2022	CE331	Principles of Geotechnical Engineering	Braja M. Das	Thomson	8th		Required
Guido,Vito	vito.guido@cooper.edu	Spring	2022	CE331	Principles of Geotechnical Engineering	Braja M. Das	Cengage Learning	8th		Required
Koo, Jabeom	jb.koo@cooper.edu	Spring	2022	ECE241	Fundamentals of Microelectronics	Behzad Razavi	Wiley	3rd Edition	978-1119695141	Required textbook
Lee, Cynthia	cynthia.lee@cooper.edu	Spring	2022	CE322	Structural Analysis	R.C. Hibbeler	Pearson	Any		Recommended
Newmark, Andrea	andrea.newmark@cooper.edu	Spring	2022	Ch 111	Fundamentals of Analytical Chemistry	Skoog, D.; West, D.; Holler, F.; Crouch, S.	Cengage	9th		Recommended
Okorafor Ogbonnaya	ogbonnaya.okorafor@cooper.edu	Spring	2022	ChE332	Chemical Reaction Engineering	H. Scott Fogler	Pearson Education	6th		Required
Okorafor, Ogbonnaya	ogbonnaya.okorafor@cooper.edu	Spring	2022	ChE332	Chemical Reaction Engineering	H.Scott Folger	Pearson	6th	13: 978-0-13-548622-1	Required
Orishimo, Karl	Karl.Orishimo@cooper.edu	Spring	2022	EID 326 Biomechanics	Biomechanics of Sport and Exercise	Peter M. McGinnis	Human Kinetics	third		Recommended
Shay, Lisa A.	lisa.shay@cooper.edu	Spring	2022	ECE 150	Digital Electronics: A Practical Approach with VHDL	William Kleitz	Pearson Prentice Hall: Upper Saddle River, New Jersey,	9th edition	0-13-254303-6	Required
Simson, Amanda	amanda.simson@cooper.edu	Spring	2022	ChE232	Fundamentals of Chemical Engineering Thermodynamics	Dahm and Visco	Cengage	1	978-1111580704	Required
Smyth, Robert	robert.smyth@cooper.edu	Spring	2022	MA345	Complex Variables and Applications	Brown and Churchill	McGraw Hill	9	978-0-07-338317-0	Required
Smyth, Robert	robert.smyth@cooper.edu	Spring	2022	MA113	Thomas' Calculus	Thomas, Weir, and Hass	Pearson	12	978-0321587992	Required
Tzavelis, Cosmas	tzavelis@cooper.edu	Spring	2022	ESC201	Mechanics of Materials	Beer Johnston	McGraw Hill	7th		Required