

PHYSICAL SCIENCE & ENGINEERING

SPRING 2009

ISBN#	COURSE AND SECTION NUMBER	TITLE AND EDITION	AUTHOR	PAPER BACK	PUBLISHER	INSTRUCTOR'S NAME	EXPECTED ENROLLMENT
0-13-1871-65-X	Astronomy 201	Astronomy: A Beginner's Guide to the Universe. 5th ed. or latest.	Chaisson & McMillan	X	Prentice Hall	TBA	110
0-13-238942-8	CAD 130	Engineering Graphics with AutoCAD 2007	James D. Bethune		Pearson/Prentice Hall	Hsiao	15
0-13-238942-8	CAD 170	1) Engineering Graphics with AutoCAD 2007	James D. Bethune		Pearson/Prentice Hall	Hsiao	15
1-58503-288-3		2) Residential Design Using AutoCAD 2007	Daniel H. Stine		Schroff Development Co.	Hsiao	15
0-13-238942-8	CAD 171	Engineering Graphics with AutoCAD 2007	James D. Bethune		Pearson/Prentice Hall	Hsiao	15
1-4180-4904-2	CAD 172	1) AutoCAD 2007 3D Modeling (A Visual Approach)	Alan J. Kalameja		Thomson/Delmar Learning	Hsiao	15
1-4180-4914-X		2) Autodesk Inventro 11 Essential Plus	D. T. Banach, T. Jones, A. J. Kalameja		Thomson/Delmar Learning	Hsiao	15
0-470-12735-x	Chemistry 100 & 121	1) Foundations of College Chemistry. 12th ed. (Package)	Hein et al		Wiley	Torralba, Walker & TBA	275
		2) Foundations of College Chemistry in the Laboratory. 12th ed. (Package)	Hein et al		Wiley	Torralba, Walker & TBA	275
OR							
0-471-74153-1	Chemistry 100 & 121	1) Foundations of College Chemistry. 12th ed.	Hein et al		Wiley	Torralba, Walker & TBA	275
0-470-04385-7		2) Foundations of College Chemistry in the Laboratory. 12th ed.	Hein et al		Wiley	Torralba, Walker & TBA	275
0-618-44796-2	ONLY Chemistry 201 ABC & FGH	1) General Chemistry. 8th ed.	Ebbing & Gammon		Houghton & Mifflin	Jaffer	70
9780495112884		2) Chemical Principles in the Laboratory. 10th ed.	Slowinski et al	X	Thomson Brook/Cole	Jaffer	70
9780077216504	ALL OTHER Chemistry 201 SECTIONS	1) Chemistry: The Molecular Nature of Matter and Change, 5th edition.	Martin Silberberg		McGraw-Hill	Abrams, El-Maazawi	80
9780495112884		2) Chemical Principles in the Laboratory. 10th ed.	Slowinski et al	X	Thomson Brook/Cole	Abrams, El-Maazawi	80

ISBN#	COURSE AND SECTION NUMBER	TITLE AND EDITION	AUTHOR	PAPER BACK	PUBLISHER	INSTRUCTOR'S NAME	EXPECTED ENROLLMENT
9780077216504	Chemistry 203	1) Chemistry: The Molecular Nature of Matter and Change, 5th edition.	Martin Silberberg		McGraw-Hill	El-Maazawi, Schwab	70
		2) Student Lab Notebook			Hayden-McNeil	El-Maazawi, Schwab	70
0-534-46773-3	Chemistry 205	1) Organic Chemistry. 4th ed.	W.H. Brown et al		Thomson	Schwab	80
		2) Student Lab Notebook or similar with duplicate, numbered pages			National Notebook	Schwab	80
0-471-68434-1	Chemistry 207	1) Organic Chemistry. 4th ed.	W.H. Brown et al		Thomson	Torralba	40
		2) Student Lab Notebook or similar with duplicate, numbered pages			National Notebook	Torralba	40
0-495-80169-X	Chemistry 212	Introduction to Organic and Biochemistry Plus Lab Manual (Package).	Bettelheim, Campbell, Farrell		Thomson Brook/Cole	Abrams	80
OR							
0-495-01477-X	Chemistry 212	1) Introduction to Organic and Biochemistry. 6th ed.	Bettelheim, Campbell, Farrell		Thomson Brook/Cole	Abrams	80
0-495-47762-1		2) Lab Manual.			Thomson Brook/Cole	Abrams	80
	Chemistry 217	No Textbook					
0-13-238942-8	Engineering 100/110	Engineering Graphics with Auto CAD 2007	James D. Bethune		Pearson/Prentice Hall	Hsiao	50
1-881018-86-5	Engineering 111	1) Engineering Your Future.	Oakes, Leone, Gunn		Great Lakes Press	Hsiao	15
0-964-69695-9		2) Studying Engineering: A Road Map for a Rewarding Career	Raymond Landis		Discovery Press	Hsiao	15
0-13-238942-8	Engineering 131	Engineering Graphics with AutoCAD 2007	James D. Bethune		Pearson/Prentice Hall	Hsiao	30
0-07-297184-3	Engineering 190	Spreadsheet Tools for Engineers Using Excel. 3rd ed.	Byron S. Gottfried		McGraw-Hill	Hsiao	15
	Engineering 202	1) Descriptive Geometry. 9th ed.	Pare et al		Prentice Hall	Hsiao	15
		2) Descriptive Geometry Worksheets with Computer Graphics, Series A	Pare et al		Prentice Hall	Hsiao	15
	Oceanography 101	No Textbook					

ISBN#	COURSE AND SECTION NUMBER	TITLE AND EDITION	AUTHOR	PAPER BACK	PUBLISHER	INSTRUCTOR'S NAME	EXPECTED ENROLLMENT
978-0-321-51695-4	Physical Science 102/112	Conceptual Physical Science. 4th ed. or latest edition.	Hewitt et al		Prentice Hall	Panagoulas	35
0-32-157767-1	Physical Science 111	Earth Science. 12th ed.	Tarback & Lutgens		Prentice Hall	Walker & TBA	100
0-805-37821-9	Physics 220 & 231	College Physics. 8th ed. or latest.	Young & Geller		Addison-Wesley	Bart & Panagoulas	35
978-0-471-75801-3	Physics 224, 233, 235 & 237	Fundamentals of Physics. 8th ed. Extended or Latest.	Halliday & Resnick		John Wiley & Sons	Bart & Panagoulas	80