

TEXTBOOK LIST

Fall 2009

<u>COURSE#</u>	<u>TITLE</u>	<u>AUTHOR</u>	<u>ED</u>	<u>PUBLISHER</u>	<u>ISBN#</u>	<u>PROFESSOR</u>
201	Elem. Principles of Chemical Processes	Felder & Rousseau	3rd 2005	Wiley & Sons	0471720631	Dhawan
311	Separation Process Principles	Henley & Seader	2nd	Wiley & Sons	471464805	Leavesley
321	Fluid Mechanics for Chemical Engineers	Wilkes NEW Text*	1998	Prentice Hall	0-13-739897-2	Sylvester
331	Intro to Chemical Engineering Thermodynamics	Smith, Van Ness & Abbott	7th	McGraw Hill	0073104450	West
421	Separation Process Principles	Henley & Seader	2nd	Wiley & Sons	471464805	Sadek
441	Unit Operations of Chemical Eng. AND Handbook of Technical Writing	McCabe, Smith & Harriott Brusaw, Alred & Oliu	7th 8th	McGraw Hill St. Martin's Press	72848235 312436130	Morisani
461	Plant Design & Economics for Chemical Engineers	Peters & Timmerhaus	5th	McGraw Hill	0-07-2392665	Dhawan
490	Special Topics	No Text Used				Sadek
525	Elements of Chemical Reaction Engineering	Fogler	4th	Prentice Hall	0130473944	Palanki
551	Modeling in Transport Phenomena	Tosun	2nd	Elsevier	0444530215	Sylvester
570	Mass Transfer Operations	Treybal	3rd	McGraw Hill	0073104450	Morisani