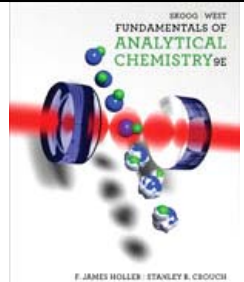
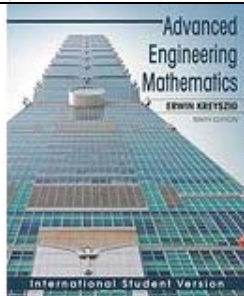
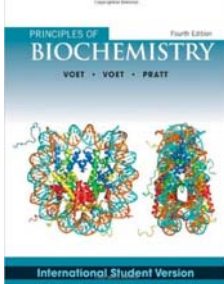
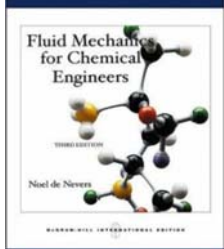

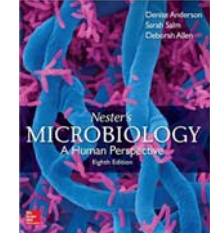



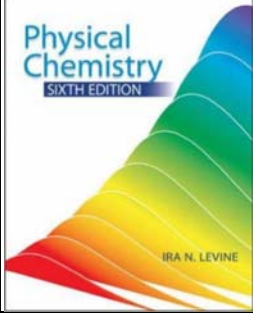
LIST OF TEXT BOOK

Faculty	Life Science	Date/Rev.	21 June 2017/03/SuH
Study Program	Chemical Engineering	Academic Year	2017-2018

For Semester 3

No	Book Cover	Subject	Book Title	Edition	Author (last name)	Publisher	ISBN	Price (IDR)
1		English 3	Handout					0
2		Organic Chemistry Laboratory						0
3		Analytical Chemistry	Fundamentals of Analytical Chemistry	9	Douglas A. Skoog Donald M. West F. James Holler Stanley R. Crouch	cengage	9789814591478	407,000
4		Applied Mathematics	Advanced Engineering Mathematics	10	Erwin Kreyszig	John Wiley	9780470458365	475,000

No	Book Cover	Subject	Book Title	Edition	Author (last name)	Publisher	ISBN	Price (IDR)
5		Biochemistry	Principles of Biochemistry	4	Donald Voet	Wiley	9781118092446	486,000
6		Fluid and Particle Mechanics	Fluid Mechanics for Chemical Engineers	3	Noel De Nevers	McGraw-Hill	9780071238243	387,000
7		Mass and Energy Balance	Basic Principles and Calculations in Chemical Engineering	8	Himmelblau & Riggs	Prentice Hall	9788120348653	391,000
8		Microbiology	Nester's Microbiology: A Human Perspective	3	Denise Anderson, Sarah Salm, Deborah Allen, Eugene Nester	McGraw-Hill	9780073522593	399,000

No	Book Cover	Subject	Book Title	Edition	Author (last name)	Publisher	ISBN	Price (IDR)
9	 Used from Sem.1	German Language	Studio D A1: Deutsch als Fremdsprache		Funk, Kuhn, Demme	Katalis	9789798060625	0
10		Physical Chemistry	Physical Chemistry	6	Ira N Levine	McGraw Hill	9780072538625	399,000
Total Price (IDR)								2,944,000