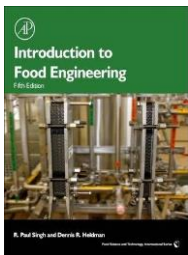
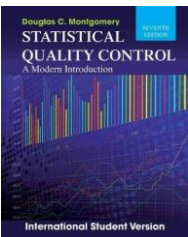
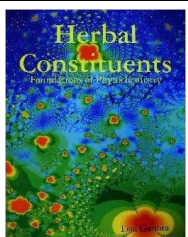
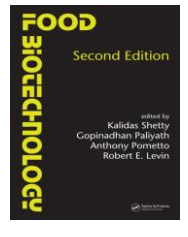





**List of Coursebooks - Bachelor's Degree Program – 7<sup>th</sup> Semester  
Faculty of Life Sciences & Technology, Department of Food  
Technology – 2021/2022**

	<b>Subject</b>	<b>Books</b>	<b>Prices</b>	<b>Notes</b>
	Food Engineering	Introduction to Food Engineering, 5e Singh Academic ISBN 9780123985309	Available on demand	Adopted since September 2007
	Food Engineering Laboratory	Handout		
	Quality and Process Control	Statistical quality control: a modern introduction, 7e Montgomery John Wiley ISBN 9781118322574	Available on demand	Adopted since September 2014
	Herbal/Traditional Industry <b>[Elective Course]</b>	Herbal constituents: foundations of phytochemistry Ganora Herbalchem ISBN 9780615273860	Available on demand	Adopted since August 2014
	Food Regulation	Handout		Adopted since April 2016
	Food Biotechnology	Food Biotechnology, 2e Pometto CRC ISBN 9780824753290	Continued from previous semester	Adopted since April 2016
	Research Methodology	Research Methodology: Methods and Techniques, 4e Kothari New Age ISBN 9789386649225	Available on demand	Adopted since April 2017

	Food product Development	Consumer-led food product development Macfie Woodhead ISBN 9781845690724	Available on demand	Adopted since April 2017
	Food Process Unit Design and Modelling <b>[Elective Course]</b>	Unit operations of chemical engineering, 7e McCabe McGraw-Hill ISBN 9780071247108	Rp. 474.000	Adopted since April 2017
	Experimental Design and Data Analysis	Handout		Used since April 2017
	Flavor Technology <b>[Elective Course]</b>	Handout		Used since April 2017
	Animal Based Food Processing <b>[Elective Course]</b>	Handout		Used since April 2017
	Plant Based Food Processing <b>[Elective Course]</b>	Handout		Used since April 2017
	Entrepreneurship	Handout		Used since April 2017
	English 5	Handout		
<b>Total</b>			<b>Rp. 474.000,-</b>	