
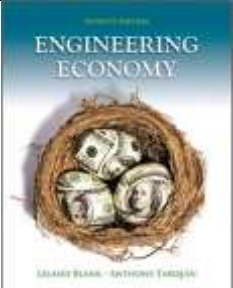


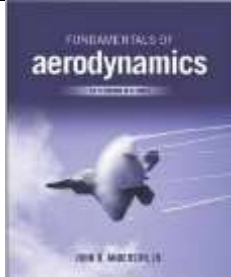


## LIST OF TEXT BOOK

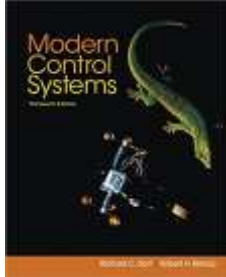


**Faculty** Engineering **Date/Rev.** 14 August 2017/03/SuH

**Study Program** Aviation Engineering **Academic Year** 2016-2017

### For Semester 5

No	Book Cover	Subject	Book Title	Edition	Author (last name)	Publisher	ISBN	Price (IDR)
1		English 5	Handout					
2		German Language 5	Studio D A2: Deutsch als Fremdsprache		Niemann	Katalis	9789798060670	
3		Engineering Economy	Engineering Economy	16 <sup>th</sup>	William G Sullivan	Pearson	9780073376301	

No	Book Cover	Subject	Book Title	Edition	Author (last name)	Publisher	ISBN	Price (IDR)
4	 Used from Sem.4	Aerodynamics 2	Fundamentals of Aerodynamics	5 <sup>th</sup>	John D. Anderson	McGraw-Hill	9781259010286	
5		Aircraft Performance	Elements of Airplane Performance		J.J. Ruijgrok	VSSD Delft Nederland	9789065622327	
6		Aircraft Systems & Components 1	Aircraft Systems: Mechanical, Electrical, and Avionics Subsystems Integration	3 <sup>rd</sup>	Ian Moir, Allan Seabridge	John Wiley & Sons	9788126535217	

No	Book Cover	Subject	Book Title	Edition	Author (last name)	Publisher	ISBN	Price (IDR)
7		Flight Control 1	Modern Control Systems	13 <sup>th</sup>	Richard C. Dorf, Robert H. Bishop	Prentice Hall	9780134407623	
8		Aviation Engineering Systems Design 1	Handout					
9		Aircraft Material & Manufacturing (Elective-3)	Aircraft Materials and Analysis		Tariq Siddiqui	McGraw-Hill	9780071831130	
10		Airline Operations (Elective-3)	Airline Operation and Scheduling	2 <sup>nd</sup>	Massoud Bazargan	Routledge	978-0754679004	
<b>Total Price (IDR)</b>								