STUDY PROGRAM

AVIATION ENGINEERING



COURSE OUTLINE

Aviation Engineering is a young, interdisciplinary field of engineering. The word is derived from the words aviation and electronics and includes all electronic systems that are used in an aircraft. The area includes all technologies used for navigation, communication, security and early warning radar including weather radar, data recording and transfer.

Recent developments concern the automated management of these multi-systems. The value added part of electronic devices for the operation and increase safety in the air has developed in importance in recent years. There is an increasing demand for engineers, working within electrical engineering/electronic training and the fundamentals of aviation technology. The course is offered as an international program together with the University of Applied Sciences, Osnabrueck, Germany.

FIELDS OF ACTIVITIES

Graduates in the engineering sciences interdisciplinary areas / Avionics have excellent prospects of well-paid, interesting and varied work. Depending on personal disposition and inclination a wide variety of career paths are open in the research and development of aerospace, the development departments and testing departments of the aviation industry, the airlines maintenance companies, the medium sized equipment industry as well as in licensing and air traffic control authorities. Furthermore, many aspects of avionics are transferable to the automotive industry.



Photo: International University Liaison Indonesia

CURRICULUM 2017-2018

Date/ Rev : 24 June 2017/ Rev. 08

Program : Bachelor Valid : Batch 2017-2018

STUDY PROGRAM: AVIATION ENGINEERING

SUBJECT	1	2	3	4	5	6	7	8	Tot
University Compulsory Subjects									
English	2	2	2	2	1	1			10
Computer Network & IT Security	2	_		_	·				2
E-Commerce						2			2
Environmental Sciences			2						2
					2				
Innovation & Product Development					2				2
Applied Statistics		2							2
Research Methodology		2							2
Research Semester (abroad)							6		6
Ethics and Religious Philosophy					2				2
Civics				2					2
Indonesian Language & Culture						2			2
Pancasila						2			2
Oral Final Study Examination (OFSE)						0			0
								3	3
Elective: Internship Abroad / Project at IULI									_
Thesis / Thesis Defense								6	6
Total	4	6	4	4	5	7	6	9	45
Faculty Compulsory Subjects									
Applied Chemistry & Material Science	3								3
Engineering Mathematics 1, 2	3	3							6
Physics & Laboratory 1, 2	4	4							8
Algorithm, Programming 1, 2	3	3							6
Engineering Drawing	3								3
Manufacturing Process			2						2
Applied Mathematics			3						3
Engineering Economy			3		2				2
Engineering Management						2			2
Electrical Engineering & Laboratory 1, 2	3	3							6
Statics and Mechanics of Materials	3	4							4
Metrology and Quality Control			2						2
Total	19	17	7	0	2	2	0	0	47
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Department Compulsory Subjects									
Introduction to Aviation Engineering									1
	1					1			
Operation Research	1		3						3
Operation Research Computer Aided Design - CAD	1		3						3
Operation Research Computer Aided Design - CAD Machine Elements	1		3						3
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training	1		3 3 2						3 3 2
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2	1		3	2					3 3 2 4
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics	1		3 3 2	3					3 3 2 4 3
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics	1		3 3 2	3					3 3 2 4 3 2
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics Aircraft Propulsion	1		3 3 2	3 2 3					3 3 2 4 3 2
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics Aircraft Propulsion Aviation Airworthiness, Safety & Regulations			3 3 2	3 2 3 2					3 3 2 4 3 2 3
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics Aircraft Propulsion Aviation Airworthiness, Safety & Regulations Aerodynamics 1,2			3 3 2	3 2 3	2				3 3 2 4 3 2 3
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics Aircraft Propulsion Aviation Airworthiness, Safety & Regulations Aerodynamics 1,2 Pneumatics and Hydraulics	1		3 3 2	3 2 3 2		2			3 3 2 4 3 2 3 2 4 2
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics Aircraft Propulsion Aviation Airworthiness, Safety & Regulations Aerodynamics 1,2 Pneumatics and Hydraulics Aircraft Performance			3 3 2	3 2 3 2	2				3 3 2 4 3 2 3 2 4 2 2 2
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics Aircraft Propulsion Aviation Airworthiness, Safety & Regulations Aerodynamics 1,2 Pneumatics and Hydraulics Aircraft Performance			3 3 2	3 2 3 2		2			3 3 2 4 3 2 3 2 4 2 2 2
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics Aircraft Propulsion Aviation Airworthiness, Safety & Regulations Aerodynamics 1,2 Pneumatics and Hydraulics Aircraft Performance Aircraft Systems and Components 1,2 Flight Control 1,2			3 3 2	3 2 3 2	2				3 3 2 4 3 2 3 2 4 2 2
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics Aircraft Propulsion Aviation Airworthiness, Safety & Regulations Aerodynamics 1,2 Pneumatics and Hydraulics Aircraft Performance Aircraft Systems and Components 1,2 Flight Control 1,2			3 3 2	3 2 3 2	2 2	2			3 3 2 4 3 2 3 2 4 2
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics Aircraft Propulsion Aviation Airworthiness, Safety & Regulations Aerodynamics 1,2 Pneumatics and Hydraulics Aircraft Performance Aircraft Systems and Components 1,2 Flight Control 1,2 Aviation Engineering System Design 1,2			3 3 2	3 2 3 2	2 2 2	2 2			3 3 2 4 3 2 3 2 4 2 2 4 4 4 6
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics Aircraft Propulsion Aviation Airworthiness, Safety & Regulations Aerodynamics 1,2 Pneumatics and Hydraulics Aircraft Performance Aircraft Systems and Components 1,2 Flight Control 1,2 Aviation Engineering System Design 1,2 Human Factors in Aviation Elective Subjects			3 3 2	3 2 3 2	2 2 2	2 2 2 3			3 3 2 4 3 2 3 2 4 2 2 4 4 2 4
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics Aircraft Propulsion Aviation Airworthiness, Safety & Regulations Aerodynamics 1,2 Pneumatics and Hydraulics Aircraft Performance Aircraft Systems and Components 1,2 Flight Control 1,2 Aviation Engineering System Design 1,2 Human Factors in Aviation Elective Subjects	1	0	3 3 2	3 2 3 2 2 2	2 2 2 2 3	2 2 3 2	0	0	3 3 2 4 3 2 3 2 4 2 2 4 4 6 6
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics Aircraft Propulsion Aviation Airworthiness, Safety & Regulations Aerodynamics 1,2 Pneumatics and Hydraulics Aircraft Performance Aircraft Systems and Components 1,2 Flight Control 1,2 Aviation Engineering System Design 1,2 Human Factors in Aviation Elective Subjects Fotal		0 23	3 3 2 2 2	3 2 3 2 2 2	2 2 2 2 3	2 2 3 2 4	0	0 9	3 3 2 4 3 2 3 2 4 2 2 4 4 6 6
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics Aircraft Propulsion Aviation Airworthiness, Safety & Regulations Aerodynamics 1,2 Pneumatics and Hydraulics Aircraft Performance Aircraft Systems and Components 1,2 Flight Control 1,2 Aviation Engineering System Design 1,2 Human Factors in Aviation Elective Subjects Total 1, 2, 3	1		3 3 2 2 2	3 2 3 2 2 2	2 2 2 3 4 15	2 2 3 2 4 15			3 3 2 4 3 2 3 2 4 2 2 4 6 6 2 1 1 6
Operation Research Computer Aided Design - CAD Machine Elements Basic Aviation Eng. Practical Training Thermo-Fluid Science 1,2 Kinematics & Dynamics Flight Dynamics Aircraft Propulsion Aviation Airworthiness, Safety & Regulations Aerodynamics 1,2 Pneumatics and Hydraulics Aircraft Performance Aircraft Systems and Components 1,2 Flight Control 1,2 Aviation Engineering System Design 1,2 Human Factors in Aviation	1		3 3 2 2 2	3 2 3 2 2 2	2 2 2 3 4 15	2 2 3 2 4 15			3 3 2 4 3 2 3 2 4 2 2 4 6 6 2 1 1 6

Subject to change

The actual implementation follows the internal arrangements & policy of the Department & Faculty





