STUDY MODULE DESCRIPTION FORM							
	f the module/subject tronics		Code 1010604131010610427				
Field of	study		Profile of study (general academic, practical	Year /Semester			
Aerospace Engineering				general academic 2 / 3			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
Safety and Management of Aviation			Polish	obligatory			
Cycle of	f study:		Form of study (full-time,part-time)				
	First-cyc	cle studies	part-time				
No. of h	ours			No. of credits			
Lectur	re: 9 Classes	s: - Laboratory: 9	Project/seminars:	- 2			
Status o	-	program (Basic, major, other)	(university-wide, from another				
Educati	on areas and fields of sci	other	univ	ECTS distribution (number			
Luucan				and %)			
techr	nical sciences			2 100%			
Technical sciences				2 100%			
tel. 616652709 Faculty of Transport Engineering ul.Piotrowo 3, 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies: 1 Knowledge The student has a basic knowledge of the basics of electrotechnics and electronics.							
2	Skills	The student can integrate the ob conclusions; can combine simple		interpretation, draw			
-		-					
3	Social competencies	The student is aware of the impo of transport activities.	ortance and understands the no	on-technical aspects and effects			
Assumptions and objectives of the course: Understanding the construction and operation of basic semiconductor devices and electronic circuits used in electronic devices.							
	Study outco	mes and reference to the	educational results for	r a field of study			
Knov	vledge:						
1. Has	basic knowledge of st	andardized principles of construct	ion record and engineering gra	aphics - [M1_W06]			
2. Has knowledge in physics, including the basics of classical mechanics, optics, electricity and magnetism, solid state physics, quantum and nuclear physics, necessary to understand specialized lectures in the theory of construction materials and materials, theory of machines and mechanisms, the theory of electric drives and mechatronic systems - [M1_W02]							
Skills	5:						
1. Is able to search in catalogs and on manufacturers' websites ready machine components for use in own projects [M1_U02]							
 He can create a circuit diagram, select elements and perform basic calculations using ready-made computational packages of mechanical, hydrostatic, electric or hybrid machine drive system [M1_U16] 							
Social competencies:							
1. Is ready to recognize the importance of knowledge in solving cognitive and practical problems and to consult experts in the event of difficulties in solving the problem - [M1_K02]							
Assessment methods of study outcomes							
Assessment methods of study valevines							

Evaluation based on the written test and passed laboratory classes (reports + tests).

2

Course description

-Electronics of the basic concepts - the concept of electronics and microelectronics, electronic circuits, integrated circuits, materials for the construction of electronic circuits, semiconductors, electrical signals and their parameters, physical units, electronic diagrams.

-Diode in rectifying circuits and stabilizers - the basics of operation, construction, characteristics and parameters. Half full and periodic rectifiers, construction and characteristics of the voltage stabilizer.

- Field and bipolar transistors - construction, characteristics and application.

- Vibration generators - C, LC, RC - vibration generation conditions, methods of frequency calculation, sinusoidal and rectangular oscillation generators, basic parameters.

-Filters - types, characteristics, construction diagrams, rules for determining the cut-off frequency and application.

- Amplifiers in electronic circuits - differentiating, integrating and adding circuits, examples of applications.

- Logic circuits - construction and operation of basic logic gates.

- As part of laboratory classes, students become acquainted with the issues discussed in the lecture by building, researching and determining the characteristics of electronic circuits in the LTSpice software.

Basic bibliography:

7. Participation in the test

- 1. Herner A., Riehl H.J. : Elektrotechnika i elektronika w pojazdach samochodowych. WKIŁ 2006r.
- 2. Rusek M., Pasiebiński J.: Elementy i układy elektroniczne w pytaniach i odpowiedziach. WNT Warszawa 1997r.

3. Dobrowolski A., Majda E., Jachna Z., Wierzbowski M.: Elektronika ależ to bardzo proste, BTC Legionowo 2013r.

Additional bibliography:

Result of average student's workload					
Activity	Time (working hours)				
1. Participation in the lecture	9				
2. Preparation for laboratory exercises	4				
3. Participation in laboratory exercises	9				
4. Preparation of the report	12				
5. Preparation for passing	14				
6. Participation in consultations	1				

Student's workload				
Source of workload	hours	ECTS		
Total workload	51	2		
Contact hours	21	1		
Practical activities	25	1		