			F	aculty	of Ele	ctrical	Engin	eering	
Field of study	Electrical and Electronics Engineering type						Bachelor's degree		
Specialization/ diploma path	- Study profile						-		
Course name	Automotive Electronics							Course code	IS-FEE-10041S
								Course type	elective
Forms and	L	С	LC	Ρ	SW	FW	S	Semester	summer
of tuition	15		30					No. of ECTS credits	4
Entry requirements							-		
Course objectives	Teaching a variety of problems related to contemporary automotive electronics. Student will explain electrical principles and their application in automotive electronics. Also student can receive the skills with the proper use of electrical test equipment.								
Course content	Lecture: Topics address electrical principles, semiconductor and integrated circuits, digital fundamentals, microcomputer systems based on microcontrollers, and electrical test equipment as applied to automotive technology. Laboratory class: Practical exercises in programming microcontrollers for automotive applications, diagnosis of selected automotive electronics systems.								
Teaching methods	Lecture, laboratory class, individual consultations								
Assessment method	lecture – set of reports, laboratory class - set of exercises and reports								
Symbol of learning outcome	Learning outcomesReference toAfter completing this course studentIearning outcomesthe field of statethe field of state								Reference to the learning outcomes for the field of study
L01	Reco used	gnises in ma	s and u nafactu	nderst irers w	ands t /orksh	he diff op mar	erent v nuals.	viring diagrams	
LO2	Identifies the various modules and sensors from the wiring diagrams.								
LO3	Determines the function and operation of the various modules and sensors and their application in the management of the vehicle control.								

## **COURSE DESCRIPTION CARD – SPECIMEN**

LO4	Uses suitable programming tools.									
LO5	Writes software for selected automotive microcontrollers.									
LO6	Uses application notes and data sheets.									
Symbol of		Type of tui	tion during							
learning	Methods of assessing the learning outcomes	which the	outcome is							
outcome		asse	essed							
L01	written report on lecture content		L							
LO2	written report on lecture content	L								
LO3	written report on lecture content	L								
LO4	written report on lecture content	LC								
LO5	evaluating the student's laboratory reports	LC								
LO6	evaluating the student's laboratory reports	LC								
	No. of hours									
	lecture attendance	15								
	individual work on lecture topics	10								
	participation in laboratory class	30								
Colculation	preparation for laboratory class	15								
Calculation	work on reports	20								
	participation in student-teacher sessions related to the class	3								
	preparation for and participation in exams/final test	7								
	TOTAL:	100								
	HOURS	No. of ECTS credits								
Student wor	50	2								
	Student workload – practical activities	68	2,5							
	1. V.A.W. Hillier: Fundamentals of Automotive Electronics, 200	5.								
	2. Tom Denton: Automobile Electronic & Electronic Systems, 2013.									
Basic references	3. Bosch TI: Emissions control technology for gasoline engines, 2016, Bentley									
	Publishers.									
	4. Bosch Fuel Injection and Engine Management, 2016, Bentley Publishers.									
Supplementary references	2. Barrett S.: Embedded Systems Design with the Atmel AVR Microcontroller, Morgan									
	& Claypool Publishers, 2009.									
	3. Barrett S.: Atmel AVR Microcontroller Primer: Programming and Interfacing,									
	Morgan & Claypool Publishers, 2007.									
	4. Bosch Technical Instruction Booklet: Automotive Microelect	onics, 2003.								
Organisational		Date of issuing the								
the course	t conducting Department of Automatic Control and Robotics									
the course										
programme	Wojciech Wojtkowski, Ph.D.	2021-03-01								

L - lecture, C - classes, LC - laboratory classes, P - project, SW - specialization workshop, FW - field work, S - seminar