INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGIES

Subject			
Introduction to electronic systems			
Link to the curricula			
Study unit codeOC1.2?2020			
Level	Study program or it's part		Year Semester
2	ELECTRONICS OF ROBOTIC S	YSTEMS AND COMPLEXES	4 Autumn
ECTS credits 6			
Hours - Lectures 26			
Hours - Laboratory Work		24	
Hours - Practical, Seminars			
Hours - Individual Student's Work 13		130	
Lecturers			
Assoc. prof. VOLODYMYR VOITENKO			
Languages - lectures English			
Languages - tutorial English			
Prerequisites Resis knowledge of programming, semiconductor physics and electronic devices			
Basic knowledge of programming, semiconductor physics and electronic devices. Content (Syllabus outline)			
 microprocessor technology; automatic control systems; image processing and information display systems; embedded systems; IoT devices; electronic systems software; calculation and modeling of electronic systems; machine learning in electronic systems. Textbooks Charles Platt. Make: Electronics, Second Edition. Maker Media, 2015 349 p. Thomas C. Hayes with the assistance of Paul Horowitz. Learning the Art of Electronics: A Hands-On Lab Course. Cambridge University Press, 2016 1162 p. 			
• Gonzalez R. C., Woods R. E. Digital Image Processing. Prentice Hall, 2002 813 p. • Peter Corke. Robotics, Vision and Control. Fundamental Algorithms in MATLAB. Springer International Publishing AG 2017 693 p.			
Objectives			
The main purpose of studying this course is to expand the worldview of the bachelor of electronics by getting acquainted with the basics of building electronic systems and by in-depth mastering of English professional terminology in the field of electronics.			
Intended learning outcomes - knowledge and understanding			
On completion of this course the student will be able to demonstrate: • understanding of classes, current state and development trends of electronic systems; • knowledge of the electronic systems building basics; • knowledge of English terminology in the field of electronic systems; • practical mastery of skills in adjustment, control and measurement of parameters of electronic systems.			
Intended learning outcomes - transferable/key skills and other attributes'			
Communication skills: writing of professional report concerning finished exercise, oral lab work defense, manner of expression at written examination. Use of information technology: using the instrumental software for programming of microcontrollers, Image Processing and Computer Vision Toolboxes for MATLAB.			
Learning and teaching methods			
• Lectures, • lab work, • practical assignment.			
Assessment	Weight (%)		
Lab work	50		
Practical assignment	50		
Comments			