# Syllabus of the educational discipline «COMPUTER ELECTRONICS AND CIRCUITRY»

Cycle of Higher Education	First cycle of higher education (Bachelor's degree)	
Field of Study	12 Information Technologies	
Specialty	123 Computer engineering	
Educational program	Computer systems and networks	
Discipline status	Normative	
Teaching language	English	
Year of studies, semester	3 year (5 semester)	
Number of credits ECTS	3 credits	
Distribution by types of	Lectures, Laboratory studies, Independent training	
trainings and hours of study		
Form of final assessment	Test	
Teacher	Chichura I.I., senior lecturer at department of computer	
	systems and networks	
Teacher's contacts	ihor.chichura@uzhnu.edu.ua	
Course Schedule	According to the timetable	

The purpose of the discipline "Computer Electronics" is to study the basic physical phenomena and processes occurring in the basic analog components of computer electronics, the laws to which they are subject, and the principles of their operation and analysis.

As a result of studying the discipline the student must:

#### know.

- properties and parameters of electronics components for the design, adaptation and modification of modern telecommunications equipment
- classification, symbols, design, physical and technical parameters and functions of basic components of computer systems
- the laws and rules for the use of various circuit elements in computer systems
- simplest methods of calculation and analysis of computer electronics systems, which can be used in the design, implementation, and operation of various computer engineering hardware

#### be able to:

- apply knowledge of physics and electronics to solve problems in the design and use of information systems and technologies
  - analyze and modeling electronic chains and electronic circuits of computer systems.

#### **Prerequisites for learning**

Discrete Mathematics, Physics, Theory of Electrical and Magnetic Circuits.

## **Content of the educational discipline**

- **Topic 1.** The subject and general content of the course
- **Topic 2.** Interconnection and mutual transformations of information, messages and signals
- **Topic 3.** Electronic circles, electronic circuits and schematic elements of computer electronics
- **Topic 4.** Resistors, capacitors and inductors as basic passive elements of electronic circuits
- **Topic 5.** p-n junction as the main structural element of modern active electronics components
- **Topic 6.** Semiconductor diodes, their types and basic properties and functions in computer electronics.
- **Topic 7.** Bipolar transistors and their main properties.
- Topic 8. Unipolar transistors and properties. Basic types and functions of unipolar transistors

Course page on the	Syllabus of the educational discipline, hyperlinks to electronic	
Moodle platform	publications of the discipline, recommended literature, students'	
(personal training	attendance, lecture materials, presentations, questions for self-	
system)	control, methodical materials for laboratory works, tests, tasks for	

## checking students' knowledge. <a href="https://e-learn.uzhnu.edu.ua">https://e-learn.uzhnu.edu.ua</a>

#### **Recommended literature**

- 1. Albert P. Malvino Digital Computer Electronics. Career Education; 3rd edition, 1992. 544p.
- 2. Noam Nisan The Elements of Computing Systems, second edition: Building a Modern Computer from First Principles. The MIT Press; 2nd edition, 2021. 344p.
- 3. Paul Scherz Practical Electronics for Inventors. McGraw Hill TAB; 4th edition, 2016. 1056p.

### Assessment system of learning outcomes

The ECTS grade that a student receives after studying a credit module of a discipline is determined according to the student's rating. A student's credit module rating consists of the points the student receives during the semester for the following types of work:

- 1. Modular control work (MCW) duration of 1 acad. hours each. The maximum number of points for the MCW is 40 points.
- 2. Performance of laboratory works.

During the semester, students perform 3 laboratory works

Scores on individual and independent work of students are awarded for: preparation of essays, modernization of tasks, creative approach to task performance, performance of tasks to improve didactic materials on the discipline: 0-15 points for each module.

Each module is assessed a maximum of 100 points. At the end of the discipline a rating score is derived as the arithmetic average of the points from the two modules.

ECTS and national grading scale				
Mark scale	ECTS	Exam	Test	
90 - 100	A	Excellent		
82 - 89	В	Good		
74 - 81	С		Satisfied	
64 - 73	D	Satisfactory		
60 - 63	Е			
35 - 59	FX	"Unsatisfactory" with possibility	"Not satisfied" with possibility	
		to pass the exam again	to pass the exam again	
1 - 34	F	"Unsatisfactory" with obligatory	"Not satisfied" with	
		repeated study of the discipline	obligatory repeated	
			study of the discipline	