

Syllabus Form of Academic Discipline

№	Field name	Detailed content, comments
1.	Name of the faculty	Faculty of Electronic and Biomedical Engineering
2.	The level of higher education	Bachelor's
3.	Code and title of specialty	163 – Biomedical Engineering
4.	The type and title of the educational program	Educational Program Biomedical Engineering
5.	Code and title of the discipline	_____ Designing devices on microcontrollers and FPGAs. Microcontrollers
6.	Number of ECTS credits	4
7.	The structure of the course (distribution by type and hours of training)	4 ECTS credits: 12 h. – 6 lecture, 36 h. – 9 laboratory works, 8 h. – 4 consultations, 64 h. – independent work, type of control: exam.
8.	Schedule (terms) of study of the subject	3 Course, 5 semester of study (2 Course, 3 semester of study for a shortened form of study)
9.	Prerequisites for learning the discipline	Disciplines that must be studied before: Higher Mathematics, Informatics, Fundamentals of the Theory of Electrical and Magnetic Circuits, Designing devices on microcontrollers and FPGAs. Modeling of digital signals by means of MATLAB and VHDL
10.	Abstract (content) of the discipline	Mandatory discipline of basic (professional) training, contains the following content modules: Modern STM32 microcontrollers and basics of C language. ARM programming of STM32 processors. Built-in and external peripheral programming.
11.	Competencies, knowledge, skills, understanding that a higher education acquirer has in the learning process	- ability to use engineering software packages for automated or computer-aided design of medical devices and systems; - be able to use computer-aided design systems to develop technological and hardware schemes of medical devices and systems.
12.	Learning outcomes of a Higher Education applicant	- develop schematics and write software for such devices as: keyboard controller, PWM and analog signal generator, analog date meter digital signal filtering device, UART communication device, graphic display control device, etc .; - debug software using simulation packages STM32CubeMX and IAR Embedded Workbench for ARM; - program the microprocessor.
13.	Assessment system in accordance with each task for taking tests/exams	To get a positive grade from PPMP. Microcontrollers, students must master three main sections of this course: modern STM32 microcontrollers and the basics of the C language, ARM programming of STM32 processors, programming of embedded and external peripherals. Students must complete and defend laboratory work. The credit is assessed by a rating, which is defined as the number of points obtained by the student during the semester on a 100-point scale.

14.	The quality of the educational process	Adherence to the principles of academic integrity (http://lib.nure.ua/plagiat). Update of the work program of the discipline - 2020. The laboratory workshop is equipped with modern laboratory layouts STM32F4 DISCOVERY and uses modern software: MatLab, STM32CubeMX, IAR Embedded Workbench for ARM v 8.3 Kikxart X.
15.	Methodological support	<p>Complex of educational and methodical support of educational discipline</p> <p>«Designing devices on microcontrollers and FPGAs. Modeling of digital signals by means of MATLAB and VHDL. Microcontrollers. FPGA» for students of all forms of specialties: 125 – «Cybersecurity» (STPI), 151 – «Automation and computer-integrated technologies», 152 – «Metrology and Information-Measuring Technique», 163 – «Biomedical Engineering», 171 – «Electronics», 172 – «Telecommunications and radio engineering», 173 – «Avionics» / [Electronic resource] Authors.: I. Svyd, I. Obod, O.Vorgul, L. Saikivska, O. Zubkov. – Kharkiv, 2020. – 380 p. http://catalogue.nure.ua/knmz.</p> <p>2. Methodical instructions to laboratory works on discipline «Designing devices on microcontrollers and FPGAs. Microcontrollers» for students of all forms of specialties: 125 – «Cybersecurity» (STPI), 151 – «Automation and computer-integrated technologies», 152 – «Metrology and Information-Measuring Technique», 163 – «Biomedical Engineering», 171 – «Electronics», 172 – «Telecommunications and radio engineering», 173 – «Avionics» / [Electronic resource] Authors.: I. Svyd, I. Obod, O.Vorgul, L. Saikivska, O. Zubkov. – Kharkiv,: NURE, 2020. – 88 c. – pdf 2,4 Mb.</p>
16.	The developer of the Syllabus	<p>Svyd Iryna, Head of Department of MTS, Candidate of Technical Sciences, Associate Professor iryna.svyd@nure.ua</p> <p>Obod Ivan, Professor the Department of Microprocessor Technologies and Systems, Doctor of Technical Sciences, Professor ivan.obod@nure.ua</p> <p>Vorgul Oleksander, Associate Professor of the Department of MTS, Candidate of Technical Sciences, Associate Professor oleksandr.vorgul@nure.ua</p> <p>Zubkov Oleh, Associate Professor of the Department of MTS, Candidate of Technical Sciences, Associate Professor oleh.zubkov@nure.ua</p> <p>Saikivska Liliia, Associate Professor of the Department of MTS, Candidate of Technical Sciences, Associate Professor liliia.saikivska@nure.ua</p>