Syllabus Form of Academic Discipline

No	Field name	Detailed content, comments
1	Name of the faculty	Faculty of Infocommunications
2.	The level of higher education	Bachelor's
3.	Code and title of specialty	152 Metrology and Information-Measuring Engineering
4.	The type and title of the	Educational professional program «Quality of Products,
	educational program	Services and Software»
5.	Code and title of the discipline	Basics of Qualimetry
6.	Number of ECTS credits	6
7.	The structure of the course	36 h. − 18 lectures, 36 h. − 18 practical, 12 h. − 6
	(distribution by type and hours	consultations, 90 h. – independent work, semester control:
_	of training)	combined exam
8.	Schedule (terms) of study of the subject	2-nd course, 3-d semester of study
9.	Prerequisites for learning the	A higher education applicant should to know Advanced
	discipline	Calculus, Physics, Basics of Technical Regulation
10.	Abstract (content) of the	Content modules (topics):
	discipline	1. Basic concepts of quality and qualimetry. Measures and
		quality indexes.
		2. Determination of quality indexes.
		3. Expert qualimetry.
		4. Special qualimetry.
11.	Competencies, knowledge,	The ability to perform a quantitative assessment of the
	skills, understanding that a	quality that provides the ability to analyze the condition
	higher education acquirer has	and dynamics of business objects using appropriate
	in the learning process	methods and analysis tools; formation of students' holistic systemic idea of quality management as a modern
		management concept
12.	Learning outcomes of a	Ability to demonstrate knowledge of the essence of the
12.	Higher Education applicant	concept of "quality" and basic approaches to its
		management; quantitative methods of quality assessment;
		ability to apply in practice quantitative methods for
		assessing the quality of products and services; analyze the
		condition and dynamics of objects in terms of their
		quality; solve problems of quantitative assessment of the
		quality of objects; to apply progressive methods of
12		product quality management at a specific enterprise
13.	Assessment system in	1. Perform practical work
	accordance with each task for	2. Write 4 tests
	taking tests/exams	3. Get at least 60 points per semester.
		4. Pass the combined exam.
		Exam score $O_{e_{K3}} = (60-100)$ points Exam in oral form
		Final score: $O_{\pi}^{\text{ek3}} = 0, 6 \cdot O_{\text{cem}} + 0, 4 \cdot O_{\text{ek3}}$.
1.4	The quality of the advection 1	· ·
14.	The quality of the educational	Adherence to the principles of academic integrity
	process	(http://lib.nure.ua/plagiat). Updating the content of the discipline – 2020.
15.	Methodological support	1. Комплекс навчально-методичного забезпечення
15.	1.1001001051001 Support	1. 11 million and million of substitutions

		навчальної дисципліни "Основи кваліметрії" підготовки бакалавра спеціальності 152 «Метрологія та інформаційновимірювальна техніка» [Електронний ресурс] / ХНУРЕ; розроб. Н.В. Штефан. — Харків, 2017. — 97 с. http://catalogue.nure.ua/knmz . 2. Куць В.Р., Столярчук П.Г., Друзюк В.М Кваліметрія. Львів: Вид-во Львівськой політехніки, 2012. 256 с. 3. Калейчик М.М. Квалиметрия: учеб. пособие. М.: МГИУ, 2004. 200 с.
16.	The developer of the Syllabus	N.V. Shtefan, Associate Professor of the IMT Department, PhD
		in Technical Sciences
		E-mail: natalya.shtefan@nure.ua