## Syllabus Form of Academic Discipline

1 Name of the faculty  2. The level of higher education 3. Code and title of specialty 4. The type and title of the educational program 5. Code and title of the discipline 6. Number of ECTS credits 7. The structure of the course (distribution by type and hours of training) Faculty of Infocommunications  Master's  152 Metrology and Information-Measuring Educational Educational professional pro	ogram «Quality h. – 4
<ol> <li>Code and title of specialty</li> <li>The type and title of the educational program</li> <li>Code and title of the educational program</li> <li>Code and title of the discipline</li> <li>Number of ECTS credits</li> <li>The structure of the course (distribution by type and hours</li> <li>The structure of the course consultations, 72 h. – independent work,</li> </ol>	ogram «Quality h. – 4
<ol> <li>Code and title of specialty</li> <li>The type and title of the educational program</li> <li>Code and title of the educational program</li> <li>Code and title of the discipline</li> <li>Number of ECTS credits</li> <li>The structure of the course (distribution by type and hours</li> <li>Tode and title of the discipline consultations, 72 h. – independent work,</li> </ol>	ogram «Quality h. – 4
<ul> <li>educational program</li> <li>Code and title of the discipline</li> <li>Number of ECTS credits</li> <li>The structure of the course (distribution by type and hours</li> <li>Assurance»</li> <li>Conformity Assessment of Products</li> <li>4</li> <li>24 h. – 12 lectures, 16 h. – 8 practical, 8 consultations, 72 h. – independent work,</li> </ul>	h. – 4
<ol> <li>Code and title of the discipline</li> <li>Number of ECTS credits</li> <li>The structure of the course (distribution by type and hours</li> </ol> Conformity Assessment of Products 4 24 h. – 12 lectures, 16 h. – 8 practical, 8 consultations, 72 h. – independent work,	
<ul> <li>Number of ECTS credits</li> <li>The structure of the course (distribution by type and hours)</li> <li>(distribution by type and hours)</li> <li>Number of ECTS credits</li> <li>24 h. – 12 lectures, 16 h. – 8 practical, 8 consultations, 72 h. – independent work,</li> </ul>	
7. The structure of the course (distribution by type and hours consultations, 72 h. – independent work,	
(distribution by type and hours   consultations, 72 h. – independent work,	
1 1	semester control:
of training) combined exam	
8. Schedule (terms) of study of 1-st course, 1-st semester of study	
8. Schedule (terms) of study of the subject 1-st course, 1-st semester of study	
9. Prerequisites for learning the A higher education applicant should to k	now Advanced
discipline Calculus, Basics of Technical Regulation	
Standardization, Conformity Assessmen	t
10. Abstract (content) of the Content modules (topics):	
discipline 1. General provisions for conformity ass	
2. Organization of conformity assessmen	it activities.
3. Conformity assessment procedures.	
4. Certification of management systems.	•
11 Compatancies knowledge The shility to manage and determine the	main directions
11. Competencies, knowledge, skills, understanding that a of work in the field of conformity assess	
higher education acquirer has account metrological, regulatory, technic	_
in the learning process economic, social and legal aspects	zui, teeimologieui,
12. Learning outcomes of a The ability to demonstrate in-depth know	vledge of the
Higher Education applicant importance of conformity assessment in	
economic globalization; main regulatory	
field of conformity assessment; principle	
procedures of conformity assessment; the	_
certification, declaration of conformity, a conformity assessment bodies, market su	
to organize work on conformity assessm	•
objects; use regulatory and regulatory lit	•
implement conformity assessment proce	
practical problems of conformity assessr	
possession of skills in the process of con	· ·
assessment of products, process, systems	s and personnel
both by the applicant and by the conform	nity assessment
body  12 Assassment system in 1 Perform tasks for practical work	
13. Assessment system in accordance with each task for 2. Get at least 60 points per semester.	
taking tests/exams  2. Get at least 00 points per semester.  3 Pass the combined exam.	
Exam score $O_{\text{ex3}} = (60-100)$ points	
Exam in oral form	
Final score: $O_{\mu}^{\text{ek3}} = 0, 6 \cdot O_{\text{cem}} + 0, 4 \cdot O_{\text{ek}}$	3 ·

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 – 2019.
15.	Methodological support	1. Комплекс навчально-методичного забезпечення навчальної дисципліни "Сертифікація продукції та систем якості" підготовки магістра спеціальності 152 «Метрологія та інформаційно-вимірювальна техніка» освітньо-професійної програми «Якість, стандартизація та сертифікація» [Електронний ресурс] / ХНУРЕ; розроб. Н.В. Штефан. — Харків, 2019. — 112 с. <a href="http://catalogue.nure.ua/knmz">http://catalogue.nure.ua/knmz</a> .  2. Черепков С. Т. Технічне регулювання та підтвердження відповідності в Україні: підручник [Текст] // С.Т. Черепков, С.І. Кондрашов, М.М. Будьоний, О.Т. Дорошин, О.Д. Цициліано, Л.В. Константинова. — Харків: Підручник НТУ «ХПІ», 2010. — 439 с.  3. Вардакас Є. Новий підхід у Європейському Союзі: загальний огляд [Текст]: навчальний посібник / Євангелос Вардакас. — К., 2010. — 50 с
16.	The developer of the Syllabus	N.V. Shtefan, Associate Professor of the IMT
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