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<u>№</u>	Field name	Detailed content, comments
1.	Name of	Radio Engineering, Computer Sciences, Electronic Devices, Computer
	the faculty	Engineering, Applied Mathematics, Economics.
2.	The level	Ph.D.
	of higher	
	education	
3.	Code and title of specialty	"010107 Computational Mathematics, 010401 Physics of Instruments, Elements and Systems, 010403 Radiophysics, 010404 Physical Electronics, 010405 Optics, Laser Physics, 010502 Mathematical Modeling and Computational Methods, 010503 Mathematical and Software Computing Machines and Systems, Analysis, 050102 standardization, certification and metrological support, 051108 radio measuring devices, 051113 devices and methods of control and determination of composition of substances, 051117 biological and medical devices and systems, 051202 telecommunication systems and networks, 051207 antennas and devices of microwave equipment, 051217 radio and television systems 051303 control systems and processes, 051305 computer systems and components, 051306 information technology, 051307 control process automation, 051312 design automation systems, 051321 information protection systems, 051323 artificial intelligence systems and means, 052601 labor protection, 0 52701 solid-state electronics, 052706 technology, equipment and production of electronic equipment, 080004 economics and enterprise management, 080011 mathematical methods, models and information technologies in economics, 090001 ontology, epistemology, phenomenology, 090004 philosophical anthropology, philosophy of culture, 090009 philosophy.
4.	The type	of cartaic, 070007 piniosophy.
	and title of	
	the	
	educational	
	program	
5.	Code and	Field of knowledge 0203 humanities, Direction of training 0305 philology
	title of the	
	discipline	
6.	Number of ECTS	5
	credits	
7.	The	60 hours - practical, 20 hours - consultations, 100 hours - independent work, type
'	structure of	of control: credit
	the course	
	(distributio	
	n by type	
	and hours	
	of training)	
8.	Schedule	1st year, 1st and 2nd semester
	(terms) of	
	study of	
	the subject	
9.	Prerequisit	Previously, the disciplines Ukrainian language, foreign language (English,
	es for	German, French) should be studied.
1	learning	

	the	
	discipline	
10	Abstract	Mandatory discipline of professional and practical training, contains:
	(content)	module 1. Grammar
	of the	module 2. Analytical reading, Individual reading
	discipline	module 3. Oral practice
	•	module 4. Written practice
11	Competenc	The purpose of teaching the discipline "Foreign language as a language of
	ies,	Scientific Communication " is forming foreign language communicative
	knowledge,	competence.
	skills,	The main tasks of studying the discipline "Foreign language as a language of
	understand	scientific communication " are to acquire language, linguistics and cultural
	ing that a	knowledge, the formation of skills of speaking, reading, writing and translation
	higher	scientific and technical literature.
	education	
	acquirer	
	has in the	
	learning	
10	process	Tology
12	Learning	To know:
	outcomes	- rules of English phonetics;
	of a Higher Education	- grammar material: "Articles. Prepositions. Pronouns. Noun and its categories. Formation of a set of nouns. Possessive. Adjective. Degrees of comparison of
	applicant	adjectives. Adverb. Degrees of comparison of adverbs. Numeral. Word formation.
	аррпсан	Indefinite verb tenses (Active Voice). The order of words of a narrative sentence.
		Major and minor clauses. Types of interrogative sentences. Adjective Participle I
		(form). Continuous verbs of the group Continuous (Active Voice). Adjective
		Participle II (form). Percussion tenses of the group Perfect (Active Voice).
		Impersonal sentences. Construction there be. Emphatic construction It is (was)
		that (who) Passive voice of verbs. The tenses of verbs of Indefinite,
		Continuous, Perfect (Passive Voice) groups. Features of using sentences in the
		passive voice. Conjunctions. Complex sentences. Compound sentences. Types of
		subordinate clauses. Indirect speech. Sequences of Tenses. Adjectives Participle I
		and Participle II (forms and functions). Absolute Participle Construction.
		Infinitive, its forms and functions. Objective Infinitive Construction. Subjective
		Infinitive Construction. Prepositional Infinitive Construction. Gerund, its forms
		and functions. Gerund Constructions. Modal verbs. The Imperative Mood.
		Subjunctive Mood;
		- vocabulary of general topics and professional vocabulary;
		be able to:
		translate scientific and technical texts; follow the conversation or participate in
		conversations on subject related to their scientific and practical activities;
		browse texts in search of relevant information and understand detailed instructions or tips;
		make notes while talking to other people or write a letter with non-standard
		requests;
		compose business letters;
		take part in scientific conferences;
		write annotations to scientific articles.
13	Assessmen	Forms of control of postgraduate academic achievements:
	t system in	Topic 1 - written test control.
	. ~ j ~	- F

	accordance	Topic 1 and Topic 2 - lexical and grammatical translation.
	with each	Topic 3 and Topic 4 - oral examination.
	task for	Topic 5 - oral examination.
	taking	Topic 6 - written survey (checking annotations to scientific articles according to
	tests/exams	specialty).
		Means of evaluating learning success: oral survey, test tasks.
14	The quality	Adherence to the principles of academic integrity (http://lib.nure.ua/plagiat).
	of the	Update of the working program of the discipline – 2019
	educational	
	process	
15	Methodolo	http://catalogue.nure.ua/?dosearch=true&respons=%C1%F3%E4%E0%ED%EE%E2%E0&
	gical	<u>year_from=2018&sortby=author</u>
	support	
16	The	M.P. Suknov, Ph.D., prof. Caf. Foreign languages, IO Budanova, st. off Caf.
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	Syllabus	irina.budanova@nure.ua

Note.

The Syllabus is a document explaining the mutual responsibility of the teacher and the student. It presents procedures (including deadlines and evaluation principles), policies (including academic integrity policies) and the content of the discipline, as well as a calendar for its implementation. The measured goals that the teacher sets before his discipline should be stated in the Syllabus. The student must understand what he/she will be able to learn, what this course may be useful for. The Syllabus outlines the conceptual transition from "knowledge acquisition" and "practical skills" to competencies that a student can learn while studying this course. The Syllabus includes the course summary, purpose (competences), list of themes, reading materials, rules for passing missed classes. Unlike the work program and the educational and methodological complex of the discipline, The Syllabus is created for the student.