Syllabus Form of Academic Discipline Data processing of radar systems for airspace surveillance

No	Field name	Detailed content, comments
1.	Name of the faculty	Post-Graduate Studies Department
2.	The level of higher	Ph.D
	education	
3.	Title of specialty	172 – Electronic communications and Radio Engineering
4.	The type and title of the	Educational Program of Telecommunications and Radio
	educational program	Engineering
5.	Title of the discipline	Data processing of radar systems for airspace surveillance
6.	Number of ECTS credits	8
7.	The structure of the course	8 ECTS credits: 60 h. – 30 lecture, 40 h. – 20 practice works, 14
	(distribution by type and	h. – 7 consultations, 126 h. – independent work, type of control:
0	hours of training)	test.
8.	Schedule (terms) of study of the subject	1 Course, 1 and 2 semesters of study
9.	Prerequisites for learning	Study of disciplines in the field 17 "Electronics, automation and
	the discipline	Electronic communications"
10.	Abstract (content) of the	Elective academic discipline of professional and practical
	discipline	training, contains the following content modules:
		The place and role of data processing of airspace surveillance
		radar systems. Radar data of interrogation systems of airspace
		surveillance and their processing. Basics of the statistical theory
		of signal detection of airspace surveillance systems; signal
		resolution of airspace surveillance systems; evaluation of signal
		parameters of airspace surveillance systems. Information
		network of airspace surveillance systems.
11.	Competencies, knowledge,	ΦK6. Ability to search, systematically study and analyze
	skills, understanding that a	scientific and technical information, world experience related to
	higher education acquirer	the use of telecommunications and radio engineering to study
	has in the learning process	various processes, phenomena and systems.
12.		ΠΡΗ5. Knowledge acquisition and understanding of basic
	Higher Education applicant	methods for data analysis and ability to apply tools and models
		of data analysis (hardware and software resources, application
		packages, online resources and related technologies) in the study
		of real systems and presentation of research results in various
		forms; implementation of scientific and pedagogical activities
12	<u> </u>	using these resources and technologies.
13.	_	To obtain a positive assessment of the graduate student must
	accordance with each task	master the following thematic sections: characteristics of
	for taking tests/exams	airspace surveillance systems; signals and noise in airspace
		surveillance systems; basics of statistical theory of signal detection of airspace surveillance systems; basics of statistical
		theory of signal resolution of airspace surveillance systems; the
		basics of the statistical theory of evaluating parameters of signals
		of airspace surveillance systems; information network of
		airspace surveillance systems; data processing of airspace
		surveillance systems.
		The credit is assessed by a rating, which is defined as the
		g, w w.

		number of points obtained by the graduate 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, https://nure.ua/branch/akademichna-
	r	dobrochesnist-ta-zabezpechennja-jakosti-osviti. Update of the work program of the discipline - 2022. The laboratory workshop
1.5	Mathadalasiasl sympost	uses modern software MatLab, Octava, Mathcad.
15.	Methodological support	Complex of educational and methodical support of
		educational discipline « Data processing of radar systems for
		airspace surveillance» for students of all forms of specialties 172
		- «Telecommunications and radio engineering» / [Electronic
		resource] Authors.: I. Obod, I. Svyd. – Kharkiv, 2022, – 90 p.
16.	The developer of the	Obod Ivan, Professor the Department of Microprocessor
	Syllabus	Technologies and Systems, Doctor of Technical Sciences,
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		Svyd Iryna, Head of Department of MTS, Candidate of
		Technical Sciences, Associate Professor, iryna.svyd@nure.ua