3. PROGRAM STRUCTURE AND ACADEMIC CONTENT:

	Module	Module Scope, ECTS credits	Final Control Form of the Module	Course	Scope of the Course, ECTS credits	Control Form of the Course	Semester			
Module No.							1	2	3	4
			Фундаментальные мо	дули (все дисциплины модуля обязательны к из						
1	Basics of Scientific and Research World View		6 Comprehensive Examination	Foreign Language (Professional)	3	Computer-Based Testing	3			
				History and Philosophy of Science	3	Written Control Work	3			
2	Psychological and Pedagogical Education	9	Comprehensive Examination	Psychology	3	Written Control Work	3			
				Pedagogics	3	Computer-Based Testing	3			
				Methods of teaching technical disciplines in higher education	3	Written Control Work		3		
3	Current Problems of Technical Sciences		8 Comprehensive Examination	Scientific and Technical Problems of Radio Engineering, Electronics and Telecommunications	3	Computer-Based Testing	3			
				Current State of Radio Engineering, Electronics and Telecommunications	5	Written Control Work		5		
4	Scientific Research1	7	Research Work Report	Scientific Research	7	Scientific Research Report Defense	7			
5	Scientific Research2	7	Research Work Report	Scientific Research	7	Scientific Research Report Defense		7		
6	Scientific Research3	7	Research Work Report	Scientific Research	7	Scientific Research Report Defense			7	
7	Teaching Practice	3	Practice Report	Teaching Practice	3	Internship Report Defense			3	
8	Scientific Research4	7	Research Work Report	Scientific Research	7	Scientific Research Report Defense				7
9	Research Scientific Training	8	Practice Report	Research Scientific Training	8	Internship Report Defense				8
10	Final Academic	15	State Exam	Comprehensive examination	4	Oral Examination				4
	Assessment		Master's Thesis	Defense of Master's Thesis	11	Master's Thesis				11
			Defense			Defense				
				tive Modules (containing elective courses)		T				
11	Organizing of Scientific Research	8	Comprehensive Examination	Elective course EM1	5	Written Control Work	5			
	(Elective Module 1; EM1)			Elective course EM1	3	Computer-Based Testing	3			
12	Simulation Tools for Radio Engineering	15	Comprehensive Examination	Elective course EM2	5	Written Control Work		5		

	Systems (Elective Module 2; EM2)			Elective course EM2	5	Computer-Based Testing		5		
				Elective course EM2	5	Computer-Based Testing		5		
13	Modern Signal Processing and Transmission Systems	20	Comprehensive Examination	Elective course EM3	5	Written Control Work			5	
	(Elective Module 3; EM3)			Elective course EM3	5	Computer-Based Testing			5	
				Elective course EM3	5	Creative Examination			5	
				Elective course EM3	5	Creative Examination			5	
		Total E	CTS per semsters				30	30	30	30
		Total Exams (Final Control				Examinations	2	3	1	-
		Forms)				State Exam	-	-	-	1
						Internship Report Defense	-	-	1	1
						Scientific Research Report Defense	1	1	1	1
						Master's Thesis Defense	-	-	-	1