

601	45.1	Aircraft Reliability and Efficiency	6			3	108	50	36	14			22	36
601	45.2	Aircraft Reliability and Testing	6			3	108	50	36	14			22	36
601	46.1	Spacecraft and Space Complexes Design	7	8	7	8	288	106	68	22	16		146	36
601	46.2	Aircraft and Airborne Complexes Design	7	8	7	8	288	106	68	22	16		146	36
601	47.1	Spacecraft Engineering	7,8		8	8	288	106	56	38	12		110	72
601	47.2	Spacecraft Assemblies Engineering	7,8		8	8	288	106	56	38	12		110	72
601	48.1	Spacecraft Onboard Systems	7			4	144	54	36	10	8		54	36
601	48.2	Onboard radio complex of small spacecraft and nanosatellites	7			4	144	54	36	10	8		54	36
601	49.1	Theory of Spacecraft Motion	7			4	144	54	34	8	12		54	36
601	49.2	Spacecraft flight and control theory	7			4	144	54	34	8	12		54	36
610	50.1	Flight Operations Support		8		3	108	34	34				74	
610	50.2	Prelaunch preparation		8		3	108	34	34				74	
		Block 2. Practice				24	864						864	
		Compulsory section												
		Learning Practices												
		Production Practices												
		Section formed by the participants of educational relations				24	864						864	
		Learning Practices				12	432	120				120	312	
601		Learning Practices		2		6	216	60				60	156	
601		Computational Practice		4		6	216	60				60	156	
		Production Practices				12	432	120				120	312	
601		Production Practice		6		6	216	60				60	156	
601		Undergraduate Practice		8		6	216	60				60	156	
		Block 3. Final State Certification				9	324	25				25	299	
601		Final state certification		8		9	324	25				25	299	
601		Preparation for Graduation Qualification Work, procedure of Graduation Qualification Work Defence		8		9	324	25				25	299	
		Total				240	8 640							
		Total per Semesters, Hours					8 968	3 841	1 704	1 348	524	265	4 155	

Chief of Division on
Education Methodological

Head of the School

Head of Department