

Discipline

Fundamentals of Air Traffic Control

Higher Education Level	first (bachelor)		
Status of Discipline	selective		
Volume	150 hours / 5 credits ECTS		
Language	English		
Subject of studying	The task of studying the discipline "Air Traffic Control (ATC)" - studying the tasks of the main ICAO documents on flight services, airspace organization, flight rules, air traffic control services, the use of radar systems for ATC, the influence of the human factor on ATC PR, echelon systems		
Why it is interesting/should be studied (purpose)	The purpose of the educational discipline is to study technologies, methods and algorithms for solving the main functional problems of air traffic control. Air Traffic Control (ATC) is a service provided by ground controllers who direct aircraft to the ground through controlled airspace and may provide advisory services to aircraft in uncontrolled airspace. The main purpose of air traffic control around the world is to prevent collisions, organize and accelerate the flow of traffic, and provide information and other support to pilots.		
How to use acquired knowledge and skills (competencies)	1. The ability to carry out professional activities in the field of design and operation of avionics systems and airfield equipment responsibly, complying with the legislative and regulatory framework, as well as state and international requirements.		
	2. Ability to develop and effectively operate aircraft avionics and ground systems using information technologies.		
	3. The ability to evaluate the technical and economic characteristics of onboard systems and avionics devices and airfield equipment systems.		
	4. Ability to apply knowledge of a foreign language to familiarize yourself with ICAO documentation.		
	5. Ability to apply knowledge in practical situations of airfield equipment operation and air traffic control support.		
	6. Ability to search, process and analyze information from various sources.		
Prerequisites	Prerequisites for studying this discipline: Fundamentals of navigation. Information and Measurement Devices of Avionics. Aerodromes		
Co-Requisites	The discipline supports the following courses: Design of aircraft control systems. Sections of the bachelor's qualification work		
Type of classes, Testing	Types of classes: lectures, laboratory classes		
	Forms of obtaining education: full-time, part-time		
Department	Forms of testing: exam 301 – Aircraft Control Systems		

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Links to electronic course materials	https://drive.google.com/drive/	folders/10sAYmKlr	nXxTPoVx8znUdkIa9LMj5JYRt
Link to the work program (syllabus)			