

MASTER'S DEGREE IN AIR TRANSPORT SYSTEMS (MUSTA) CURRICULUM AIRPORTS AND AIR TRANSPORT (ATA) SPECIALITY



	ECTS credits	4.0 ECTS	4.0 ECTS	5.0 ECTS	4.0 ECTS	4.0 ECTS	5.0 ECTS	4.0 ECTS
1 st Year	15	ATM Concepts Evolution	Development of Aeronautical Infrastructures	Estimation Theory	Air Transport Management	Safety Management	Optimization Methods	Aerospace Electronic Systems
	Acronyms	CON	DIA	EST	ET	GSO	ОРТ	SIS

	ECTS credits	5.0 ECTS	4.0 ECTS	5.0 ECTS	5.0 ECTS	5.0 ECTS	6.0 ECTS
1 st Year AIRPORTS AND AIR TRANSPORT (ATA) SPECIALITY	25	Quality, Environment and Occupational Risk Integrated Management	ATM Capacity - Demand Balance Analysis	Aeronautical Infrastructure Operations	Electrical and Lighting Systems for Air Transport	Airline Fleet Planning	Sustainability in Air Transport
	Acronyms	CAL	DEMA	EIA	ELE	PF	STA

	ECTS credits	15.0 ECTS	15.0 ECTS
2 nd Year	25	Business Practices	Final Degree Project
ALL SPECIALITIES	Acronyms	PrEm	TFM