## **Estonian Aviation Academy**

# COMMERCIAL AVIATION MANAGEMENT CURRICULUM

Curriculum version: 2021/2022

#### **GENERAL INFORMATION**

Name of Curriculum	Commercial Aviation Management	
Level	514 Applied higher education	
Study format	Full-time	
Higher educational institution	Estonian Aviation Academy	
Credits total	180 ECTS	
Õppe nominaalkestus	3 years	
Study field		
	Transportation services	
Curriculum code		
Instruction language	English	
Other languages to reach learning outcomes	N/A	
Registration at EHIS	-	
Version	15 dec 2020	
Institutional accreditation	-	
Specialisation	Main speciality: Commercial Aviation Management Additional specialisation: N/A	
General objectives	The general goal of the curriculum is that the graduate would have knowledge of management of aviation-related processes which are based on the main functions of commercial organisations in the aviation sector. The goal also is that the graduate would have prerequisites to perform the duties of company's work organisation processes manager.	

Learning outcomes	The graduate of Commercial Aviation Management:		
	1) has a systematic understanding of the basic concepts related to aviation, the principles of aviation management and new developments in international aviation;		
	2) is able to collect and analyse information related to the operation of an aviation company, process it with appropriate methods, interpret and analyse the results;		
	3) is able to create and use IT-solutions and digital simulation models related to the activities of the aviation sector;		
	4) has systematic knowledge of logistics, international economics, financial, economic and strategic planning activities of an airline;		
	5) knows the principles of management and teamwork, possesses communication skills necessary for work and has the ability to work in an international environment;		
	6) makes responsible management decisions and is guided by the ethical and environmentally conscious principles acquired during the study process;		
	8) has a systematic overview of the nature and main elements of academic research and conducts an analytical research;.		
Modules and courses	Annex 1		
Admission requirements	Secondary education or equivalent foreign qualification;     English language B2 level minimum;     other conditions are set out in the reception rules.		
Brief description of the curriculum structure	<ol> <li>The curriculum consists of the following modules:</li> <li>Basic module (27 ECTS)</li> <li>Technology and Analysis Module (24 ECTS)</li> <li>Aviation Company Operations Module (based on simulation software) (30 ECTS)</li> <li>Economics and Management Module of an Aviation Company (30 ECTS)</li> <li>Internship module (27 ECTS)</li> <li>Research and final exam (12 ECTS)</li> <li>Elective and Foreign Exchange Module (18 ECTS)</li> <li>Optional and Foreign Exchange Module (12 ECTS)</li> </ol>		

Choice and conditions of subjects	The subjects of the curriculum are structured in different modules (see above).
	Subjects are divided into compulsory (150 ECTS), elective (18 ECTS) and optional (12 ECTS) subjects.
	Passing the basic module must take place in the first semester and the final exam in the last academic year, the order of passing other subjects is defined by calculation.
	Elective and optional subjects may also be taken at other educational institutions (including the Erasmus Window) and will be considered after ELA recognition.
Õppe lõpetamise tingimused	In order to complete the curriculum, the student must pass the compulsory subject courses and electives prescribed in the curriculum and complete the internships in full and defend the dissertation with a positive grade.
Documents issued after completion	Diploma Supplement
Title of diploma or degree obtained on graduation	Bachelor of Science in Engineering (BSc)
Additional information	Curriculum Manager, Kristjan Roosipõld eava@eava.ee, +372 7448 100

### Annex 1

## CURRICULUM MODULES AND SUBJECTS

<b>Module I: Introductor</b>	y Module Credits: 27 ECTS		
Objectives	The aim of the basic module is to create a theoretical and practical framework		
Objectives	for passing specialty subjects in the curriculum.		
Learning outcomes	Student who has passed the module:  1) Knows the nature and development trends of international aviation;  2) Knows the basics of economic theory, basic terminology and general principles of economic operation;  3) Has basic knowledge related to entrepreneurship and is able to analyse the business environment and shape the company's development strategies;  4) Knows the basic principles of professional ethics and is able to express his or her views with arguments;		
	5) Speaks professional English.		

Subject code	Subject	Credit, ECTS	Semester	Responsible institution
CAM.118	Introduction to Aviation	6	1F	EAVA
CAM.119	Introduction to Entrepreneurship	6	1S	EAVA
CAM.120	Introduction to Economics	6	1F	EAVA
CAM.121	Aviation and Business English	6	1F	EAVA
CAM.091	Business Ethics and Communication	3	3S	EAVA

Module II: Technology and Analysis		Credits: 24 ECTS	
	The student who has passed the module has deepened mathematical analysis and modeling skills, increased information technology skills and acquired an		
Objectives			
	understanding of future technologies in aviation.		
	Student who has passed the module:		
I coming outcomes	1) knows how to use methods of mathematical analysis and modelling; 2) is able to perform statistical analysis and interpret the results;		
Learning outcomes			
	3) has acquired specific skills for creating and using simulation models		
	4) is familiar with the future technologies in the aviation sector.		

Subject code	Subject	Credit, ECTS	Semester	Responsible institution
CAM.085	Higher Mathematics	6	1F	EAVA
CAM.092	Statistics and Econometrics	6	1S	EAVA
CAM.122	Information Technology	6	1F	EAVA
CAM.123	Digital Simulation Software	3	1S	EAVA
CAM.124	Future Technologies in Aviation	3	1S	EAVA

Module III Aviation Company Operation (based on simulation		Credits: 30 ECTS	
software)			
	The student who has passed the modul	e has developed a broad-based	
Objectives	understanding of the operation of the aviat	tion sector and the skills to make	
	planning and management decisions in it usi	ng simulation models.	
	Student who has passed the module:		
	1) is able to optimise and analyse the act	tivities of aviation companies by	
	means of computer simulations;		
	2) is familiar with the principles of operation and planning applied in an		
Learning outcomes	airline, is able to shape the use of resources and knows the technical		
	possibilities of performing a flight;		
	3) has a systematic understanding of the structure, management and planning		
	aspects of airport ground handling;		
	4) is able to plan the logistics of passenger and freight flows;		
	5) knows the principles of designing an optimal line network.		

Subject code	Subject	Credit, ECTS	Semester	Responsible institution
CAM.125	Airport and Ground Handling management	6	1S	EAVA
CAM.126	Flight Operations Management	6	2S	EAVA
CAM.127	Airline Network Planning	6	3F	EAVA
CAM.103	Logistics	6	2F	EAVA
CAM.098	Flight planning and monitoring	6	1S	EAVA

Module: IV Aviation	<b>Company Economics and Management</b>	Credits: 30 ECTS	
Objectives	After completing the module, the student knows the theoretical and practical foundations of business economics and management in a specific framework of the commercial aviation sector.		
Learning outcomes	Student who has passed the module:  1) knows the theoretical basis of the operat able to define their strategic goals;  2) has specialist knowledge of air transport  3) knows different aspects of the managem in practical management activities;  4) is able to analyze the specific financiaviation company;  5) is familiar with the theories of internatinfluencing the external environment for int  6) has a systematic overview of legislation related to international aviation;  7) knows the effects of aviation activities of into account when making management decimals.	economics; nent process and is able to use them ial activities and budgeting of an ational economics and the factors ternational aviation; in and quality management systems on the environment and takes them	

Subject code	Subject	Credit, ECTS	Semester	Responsible institution
CAM.069	Air Transportation Economics	6	2S	EAVA
CAM.070	Aviation Company Management	6	3F	EAVA
CAM.102	Regulations and Aviation Law	3	3F	EAVA
CAM.128	Financial Planning and Economic Accounting in Aviation	6	3F	EAVA
CAM.104	International Economics and Aviation	3	2S	EAVA
CAM.129	Sustainable Aviation	3	3F	EAVA
CAM.106	Basics of Quality Management	3	2F	EAVA

Module V: Field Pract	tice	Credits: 27 ECTS	
	During the internship module, the student consolidates the acquired academic		
Objectives	knowledge in practical activities and receives support in planning his / he		
	career.		
Student, who has passed the module:			
	1) has demonstrated the use of his/her a	academic knowledge in practical	
	activities in the aviation sector;		
	2) has an overview of the structure and activities of the organisation which		
	was the basis for the internship and of the career opportunities in that		
	institution;		
Learning outcomes	3) is able to perform the tasks assigned to l	him or her at the place of practice	
Lear ming outcomes	correctly, properly and within the expected time frame;		
	4) is able to collect, systematise, analyse and use the knowledge and skills		
	acquired during the internship in his/her aca	ademic activities and later special	
	activities.		
	5) is able to write an internship report in an academic form, which describes		
	the structure, management system and activities of the organisation that was the basis for the internship and gives an overview of the work performed, knowledge and skills acquired during the internship.		

Subject code	Subject	Credit, ECTS	Semester	Responsible institution
CAM.109	Internship	27	N/A	EAVA

Module VI Electives and Foreign Exchange Module		Credits: 18 ECTS	
Objectives	The student has individually expanded his / her professional knowledge based on the goal of the curriculum.		
Learning outcomes	Upon passing the electives, students have deepened of specific interest to them.  During the international exchange semester, student to take subjects in a foreign language and to international study and work environment.	s demonstrate their ability	

Subject code	Subject	Credit, ECTS	Semester	Responsible institution
CAM.100	Digital Developments in Aviation	3	3S	EAVA

CAM.101	Air Navigation	3	1S	EAVA
CAM.050	Aviation Meteorology	3	2S	EAVA
CAM.107	Marketing	3	2S	EAVA
CAM.108	Baltic Sea Region Economic Environment	3	3F	EAVA
CAM.090	Public Sector Economics	3	3S	EAVA
	IT project management	3		
	Leadership ja entrepreneurship subjects	3-6		
	Estonian language	3-6		
	Foreign language	3-6		

Module VII Optional and Foreign Exchange Module		Credits: 12 ECTS		
Objectives	The student has individually expanded and diversified his / her knowledge			
Objectives	and skills.			
	The student has deepened and expanded the academic knowledge and skills of			
	his/her choice, which are necessary for professional professional work and			
Learning outcomes	individual development.			
	Within the framework of the international s	studies semester, the students		
	demonstrate their ability to take subjects in a	foreign language and to cope		
	successfully in an international study and work environment.			

The module VIII Final exam and research project Credits: 12 ECTS			
Objectives	The student who has passed the module has systemic skills for conducting independent analytical research and complex professional knowledge.		
Learning outcomes	Student, who has passed the module:  1) is able to express himself/herself in will language;  2) is able to set the goal of the research, for structure of the work;  3) is able to conduct research, analyze and research methods;  4) demonstrates his or her professional qual examination.	mulate research tasks and plan the interpret data and use appropriate	

Subject code	Subject	Credit, ECTS	Semester	Responsible institution
CAM.130	Basics of research and research project	6	3F	EAVA
CAM.131	Final exam	6	38	EAVA