Estonian Aviation Academy SYLLABUS

I. GENERAL DATA ON SUBJECT COURSE		
CODE AND NAME OF SUBJECT (in Estonian and English)	Handling Of Dangerous Goods (AM.C.074)	
ACADEMIC YEAR, TERM, FORM OF STUDIES	2017/2018	
CURRICULUM, SPECIALITY AND MODULE WHERE THE SUBJECT BELONGS TO	Aircraft Engineering	
SCOPE OF SUBJECT (ECTS)	1	
FORM OF CONTROL	Non-graded	
WORKLOAD AND FORMAT OF STUDIES	26 academic hours, e-learning	
LANGUAGE OF INSTRUCTION	English	
ADDITIONAL INFORMATION (prerequisite subject courses, restrictions on participating in the course, etc)	-	
LECTURER	Mattias Kosemets	

II. THE GOAL, LEARNING OUTCOMES AND DESCRIPTION OF SUBJECT COURSE

GOAL OF SUBJECT COURSE	After passing this course, the participant understands the principles of dangerous goods regulation, related transportation documents, labelling and marking.
LEARNING OUTCOMES	 To familiarize candidates with general provisions; Enable candidates to understand and use specific regulations; Give an overview of dangerous goods, marking, labelling and packing requirements; Allow candidates to understand safety and emergency procedures; Enable participants to use transport documentation and fill in relevant forms.
SUBJECT COURSE DESCRIPTION	This is an e-learning course

III. GRADING SYSTEM AND CRITERIA		
PREREQUISITES TO BE ALLOWED TO TAKE EXAMINATION/PRELIMINARY EXAMINATION	None	
FORMATION OF EXAMINATION MARK/OF PRELIMINARY EXAM	Self-study, computer test	
OPPORTUNITIES FOR SETTLING ARREARS	Test may be redone once	
GRADING SYSTEM	RESPECTIVE MARKING CRITERIA	
TEST (MULTIPLE CHOICE QUESTIONS)	AT LEAST 75 %	

IV. TIMETABLE AND LIST OF TOPICS	
1.	General Philosophy
2.	Regulations
3.	Limitations
4.	Classification
5.	Identification
6.	Packaging
7.	Marking and labelling
8.	Documentation
9.	Handling
10.	Emergency Procedures

V. LEARNING MATERIALS

<u>Compulsory materials:</u> e-learning course at http://moodle.eava.ee/

Additional materials recommended: ICAO Annex 18 and Annex 18 Technical instructions