SYLLABUS

I. GENERAL DATA ON SUBJECT COURSE				
CODE AND TITLE OF SUBJECT COURSE (in Estonian and English)	Sissejuhtatus mehitamata õhusõidukiga süsteemidesse (RPAS) Introduction to Remotely Piloted Aircraft Systems (RPAS) TECH.078			
ACADEMIC YEAR, TERM, FORM OF STUDIES	2017/2018, spring (full-time)			
CURRICULUM, SPECIALITY AND MODULE WHERE THE SUBJECT BELONGS TO	Aircraft Engineering (118817)			
VOLUME OF SUBJECT (ECTS)	3 ECTS			
FORM OF CONTROL	Non-graded assessment			
WORKLOAD AND FORMAT OF STUDIES	Contact hours: 39 hrs, independent work: 39 hrs, practical training: 0 hrs			
LANGUAGE OF INSTRUCTION	English			
ADDITIONAL INFORMATION (prerequisites for admission to course, restrictions on participating in the course, etc)	-			
LECTURER	Andres Moks			

II. THE GOAL, LEARNING OUTCOMES AND ABSTRACT OF SUBJECT COURSE				
GOAL OF SUBJECT COURSE	To give an overview of the usage of different unmanned aerial vehicles. To introduce generic principles of remotely piloted aircraft and its subsystem design			
LEARNING OUTCOMES	 Student who has passed the subject knows: 1) Correct terms and vocabulary of RPAS; 2) different unmanned aerial vehicles and configurations; 3) components and systems of RPAS; 4) how to design a basic multicopter; 5) laws and rules with reference to RPAS; 6) how to avoid threats and hazards while operating UAV-s 			
ABSTRACT OF SUBJECT COURSE	Overview of commonly used unmanned aerial vehicles, systems and components, configurations and constructions, basic design solutions, legislation and safety			

III. GRADING SYSTEM AND CRITERIA				
PREREQUISITES TO BE ALLOWED TO TAKE EXAMINATION /	75% participation is required			

PRELIMINARY EXAMINATION	
FORMATION OF EXAMINATION / PRELIMINARY EXAM MARK	Final task forms 100%. Final task is to build and test multirotor RPAS which will be assessed
OPPORTUNITIES FOR SETTLING ARREARS	A failed subject must be redone in next academic year

IV. TIMETABLE AND LIST OF TOPICS		
HOURS	TOPICS	LECTURER
1) 3h	Introduction to Unmanned Aerial Vehicles	Andres Moks
	Overview of UAVs, design, constructions, classification, applications	
2) 3h	Law and rules	Andres Moks
	Legislation of UAVs in Estonia and the EU	
3) 5h	Components	Andres Moks
	Overview of components which are necessary for RPAS. Components required for the operation of a small and simple multirotor RPAS	
4) 5h	Components (4h)	Andres Moks
	Overview of components which are necessary for RPAS. Components required for the operation of a small and simple multirotor RPAS	
	Design (1h)	
	Basic design principles for a typical multifold KFAS	
5) 5h	Design (5h)	Andres Moks
	Basic design principles for a typical multirotor RPAS	
6) 4h	Design (4h)	Andres Moks
	Basic design principles for a typical multirotor RPAS	
7) 5h	Software (5h)	Andres Moks
	Overview and setup of the software used in autopilots and in ground control stations	
8) 5h	Software adjustment (4h)	Andres Moks
	Exercise preparations (1h)	
9) 4h	Final exercise	Andres Moks

V. LEARNING MATERIALS

-