

# ESTONIAN AVIATION ACADEMY

## SYLLABUS

<b>I. GENERAL DATA ON SUBJECT COURSE</b>	
CODE AND NAME OF SUBJECT (in Estonian and English)	LC.Y.001 Aviation English Lennunduse inglise keel
ACADEMIC YEAR, TERM, FORM OF STUDIES	2018/2019 fall and spring semester
CURRICULUM, SPECIALITY AND MODULE WHERE THE SUBJECT BELONGS TO	CNS, TECH, ATS, PIL, AM, ER
SCOPE OF SUBJECT (ECTS)	3 ECTS
FORM OF CONTROL	Non-differentiated assessment
WORKLOAD AND FORMAT OF STUDIES	40 hours – seminars; 38 hours – independent work
LANGUAGE OF INSTRUCTION	English
ADDITIONAL INFORMATION (prerequisite subject courses, restrictions on participating in the course, etc)	Independent work consist of different speaking, listening, reading and writing tasks.
LECTURER(s)	Ere Saar, ere.saar@eava.ee

<b>II. THE GOAL, LEARNING OUTCOMES AND DESCRIPTION OF SUBJECT COURSE</b>	
GOAL OF SUBJECT COURSE	The primary goals of the course are to improve the students' competence in spoken English, their listening skills and to extend and reinforce their knowledge of general as well as speciality specific vocabulary and terminology. Also, emphasis is placed on enhancing reading and writing skills in aviation context and on grammar practice.
LEARNING OUTCOMES	<ol style="list-style-type: none"><li>1. The student having passed the course has increased his/her vocabulary of general English and that of aviation for active use both in spoken and written language.</li><li>2. The student has acquired the level of spoken English that would enable to deliver a monologue or participate in a conversation with natural fluency and flow of speech and convey the meanings and thoughts with much more confidence. Furthermore, the student can understand spoken English with ease, different accents and topics included.</li></ol>

	<p>3. The student has improved his/her listening, reading and writing skills.</p> <p>4. The student has reinforced his/her knowledge of English grammar.</p>
<b>SUBJECT COURSE DESCRIPTION</b>	The course focuses on identifying weaknesses in students' language skills, improving their ability level in all aspects of the English language and remedying recurring faults. The topics covered are concerned with general aviation. In addition, the course covers speciality vocabulary and terminology.

### III. GRADING SYSTEM AND CRITERIA

<b>PREREQUISITES TO BE ALLOWED TO TAKE EXAMINATION</b>	Knowledge of English at level B2.
<b>FORMATION OF EXAMINATION MARK/OF PRELIMINARY EXAM</b>	In order to pass the course, the students have to attend at least 75% of the seminars, complete all homework tasks including 4 short presentations, do two tests and pass quizzes. To pass a test or a quiz, the students have to give at least 61% correct answers. Below this is a fail and it must be repeated.
<b>OPPORTUNITIES FOR SETTling ARREARS</b>	Any debts accrued by a student can be eliminated at any time suitable for both the student and the lecturer.
<b>STUDY MATERIALS</b>	
Compulsory materials:	Emery, Henry and Roberts, Andy "Aviation English for ICAO Compliance" 2008.
Additional materials:	Ellis, Sue and Gerighty, Terence "English for Aviation"; Mann, Malcolm and Taylore-Knowles, Steve "Destination B2"; Internet-based materials.

### IV. TIMETABLE AND LIST OF TOPICS

**Hours**

<b>Week</b>	<b>Topic</b>	<b>Hours</b>	<b>Level</b>	<b>Literature</b>	<b>Academician</b>
1	Introduction to the course, icebreaker, parts of an aircraft.	3	0	Ellis and Gerighty "English for Aviation"; Internet-based materials	Ere Saar

2	Avoiding miscommunication, airport layout, runway incursion.	3	0	Emery and Roberts "Aviation English for ICAO Compliance"; Ellis and Gerighty "English for Aviation"; Mann and Taylore-Knowles "Destination B2" Internet-based materials	Ere Saar
3	Lost	3	0	Emery and Roberts "Aviation English for ICAO Compliance"; Ellis and Gerighty "English for Aviation"; Mann and Taylore-Knowles "Destination B2" Internet-based materials	Ere Saar
4	Communication technology and flight control systems	3	0	Emery and Roberts "Aviation English for ICAO Compliance"; Ellis and Gerighty "English for Aviation"; Mann and Taylore-Knowles "Destination B2" Internet-based materials	Ere Saar
5	Animals and birds posing threat to aircraft.	3	0	Emery and Roberts "Aviation English for ICAO Compliance"; Ellis and Gerighty "English for Aviation"; Mann and Taylore-Knowles "Destination B2" Internet-based materials	Ere Saar
6	Gravity	3	0	Emery and Roberts "Aviation English for ICAO Compliance"; Ellis and Gerighty "English for Aviation"; Mann and Taylore-Knowles "Destination B2" Internet-based materials	Ere Saar
7	Health issues on aircraft	3	0	Emery and Roberts "Aviation English for ICAO Compliance"; Ellis and Gerighty "English for Aviation"; Mann and Taylore-Knowles "Destination B2" Internet-based materials	Ere Saar

8	Fire + TEST I	3	0	Emery and Roberts "Aviation English for ICAO Compliance"; Ellis and Gerighty "English for Aviation"; Mann and Taylore-Knowles "Destination B2" Internet-based materials	Ere Saar
9	Meteorology	3	0	Emery and Roberts "Aviation English for ICAO Compliance"; Ellis and Gerighty "English for Aviation"; Mann and Taylore-Knowles "Destination B2" Internet-based materials	Ere Saar
10	Landings	3	0	Internet-based materials	Ere Saar
11	Fuel matters	3	0	Emery and Roberts "Aviation English for ICAO Compliance"; Ellis and Gerighty "English for Aviation"; Mann and Taylore-Knowles "Destination B2" Internet-based materials	Ere Saar
12	Pressure	3	0	Emery and Roberts "Aviation English for ICAO Compliance"; Ellis and Gerighty "English for Aviation"; Mann and Taylore-Knowles "Destination B2" Internet-based materials	Ere Saar
13	Security	3	0	Emery and Roberts "Aviation English for ICAO Compliance"; Ellis and Gerighty "English for Aviation"; Mann and Taylore-Knowles "Destination B2" Internet-based materials	Ere Saar
14	TEST II	1	0		Ere Saar