

"Safety Management System" Refresher Training



Time of Course On request

Place of Course E-learning environment Moodle, (consultation on request)

Schedule for Course Self-study

Teaching Methods Self-study in Moodle, additional contact consultation on request

Language of Instruction E-learning materials in English, consultation in Estonian or in English

Instructor Mattias Kosemets, mattias.kosemets@eava.ee

Base of Course Syllabus Aircraft Engineering curriculum (Registered in EHIS, code 118817)

Volume of Course 78 academic hours of independent work (3 ECTS)

Curriculum Group Motor vehicles, ships and aircraft

Price of Course 120 euros for e-learning, additional consultation according to volume

Target Group Specialists from different aviation related organizations

Size of Course Group Not limited

Aim of Course To gain complete overview on relations between safety in aviation and

safety management system as well as the bases for functions of safety

management system

Topics of Course • Main elements of aviation safety;

• Safety management's nature;

• ICAO safety management system frames

Learning Outcomes After passing the course participants should know the main elements of

aviation safety, understand safety management's nature, be aware of the components of safety management system according to ICAO safety management system frames (safety politics, its aims, risk management, safety securing and improvements) and have an overview

on the principles of safety management system implementation

Study Materials In E-learning environment Moodle, in addition: Annex 19, ICAO

Doc9859 and State Safety Programme

Requirements set for Participation in e-learning course (and in contact consultation) and

passing the Course passing the test with minimum result of 75%

Documents issued on Certificate of Course Completion issued by Estonian Aviation

completion the Course Academy

Additional Information Karine Mandel, karine.mandel@eava.ee

Detailed topics and aims will be agreed separately with customer