Handling of Dangerous Goods



Date On request

Venue E-learning environment Moodle

Additional information E-course

Format of Studies E-course/independent work

Language of Instruction **English**

Base of Course Syllabus Aeronautical Engineering curriculum (Registered in EHIS, code

194140)

Curriculum Group Motor vehicles, ships and aircraft

Mattias Kosemets (Estonian Aviation Academy, Head of MTO Lecturer(s)

> Training, teaching subjects: Fuel Tank Safety, Aviation Legislation, Handling of Dangerous Goods, Familiarization Practice in Aviation

Organisation)

Volume 26 academic hours (1 ECTS)

Price 40 euros

Target Group Employees of aviation enterprises and others interested in topics

covered

Size of the Group No requirements

Course goal is to familiarize participants with general provisions and Goal

> enable participants to understand and use specific regulations. Also to give an overview of dangerous goods, marking, labelling and packing requirements, allow participants to understand safety and emergency procedures and enable participants to use transport documentation and

fill in relevant forms

Topics General Philosophy;

Regulations;

Limitations:

Classification:

Identification;

Packaging;

Marking and labelling;

Documentation;

Handling;

Emergency Procedures

After passing this course, the participant understands the principles of **Learning Outcomes**

dangerous goods regulation, related transportation documents, labelling

and marking

Study Materials Study materials in an e-learning environment Moodle. For additional

reading: ICAO Annex 18 and Annex 18 Technical instructions

Participation – 100%, successful test result the test (at least 75%) Requirements set for

passing the course

Documents issued on Certificate of Course Completion issued by Estonian Aviation

completion of the course Academy

Registration and further Karine Mandel, karine.mandel@eava.ee

