

“MRO Management” training course

(„Hooldusorganisatsiooni tegevuse juhtimine“)

Time of Training	06 March 2020
Place of Training	Panaviatic Maintenance AS (Väike-Sõjamäe 22, Tallinn)
Schedule for Training	10:00am – 14:00pm
Teaching Methods	Lecture and discussion
Language of Instruction	Estonian
Instructor	Peeter Pajula, MSc (Estonian Aviation Academy, Lecturer in the fields of Aircraft Aerodynamics, Construction and Systems, MRO Management, Gas Turbine Engines practice, Aircraft Systems practice, Aircraft Handling and Servicing practice, Maintenance practices)
Base of course syllabus	Aeronautical Engineering curriculum (<i>EHIS register code 194140</i>)
Volume of Training	1 day (4 hrs), whereas contact studies 4 hrs
Curriculum group	Motor vehicles, ships and aircraft
Price of Training	As agreed
Target Group	Persons working in MRO
Size of Training Group	1
Aim of Training	Give a knowledge and understanding of management and business principles of EASA Part 145 MRO
Topics of Training	1) Introduction – Maintenance, Repair and Overhaul (MRO) market and current trends in the sector; 2) Regulatory environment of EASA MRO in EU Member State or out of EU; 3) Business strategy, structure, positions, departments/units and their functions and collaboration; 4) Control, assessment and evaluation via IT solutions and programs in use; 5) MRO Sub-contractors, partners, clients, state entities
Learning Outcomes	As a result of passing the course the trainee shall: <ul style="list-style-type: none">• understand the principles of MRO market;• know different MRO business areas and MRO architecture;• understand the regulatory background of MRO operations;• orientate in MRO optimization techniques and tools.
Study materials	Handouts and manuals from Instructor
Passing the Training	Participation 100%
Certificate	Eesti Lennuakadeemia täienduskoolitusel osalemist kinnitav tõend (<i>Certificate of Attendance</i>)
Additional Information	No prerequisites Karine Mandel, karine.mandel@eava.ee , +372 7 448 121