

„Electrical Wiring Interconnection System“ Training

Time of Training	24 January 2017
Place of Training	Estonian Aviation Academy, MTO hangar
Schedule for Training	08:00-17:00, lunch break 30 min, 15 min breaks (2)
Teaching Methods	Lecture, discussion, practical tasks
Language of Instruction	English
Instructor	Robert Plant (Estonian Aviation Academy, Lecturer, teaching subjects: Aircraft Digital Electronics, Aircraft Aerodynamics, Construction and Systems, Aircraft General Knowledge, Speciality Practical Training, Maintenance Practices, Propellers)
Base of Course Syllabus	Aircraft Engineering curriculum (<i>Registered in EHIS, code 118817</i>)
Curriculum Group	Motor vehicles, ships and aircraft
Volume of Training	8 hours (10,7 academic hours)
Price of Training	Not specified
Target Group	Qualified staff performing electrical wiring interconnection system maintenance
Size of Training Group	15
Aim of Training	To enhance the awareness with regard to the importance of EWIS safety as concerns the overall safe operation of aeroplanes
Topics of Training	<ul style="list-style-type: none">• General electrical wiring interconnection system practices;• Wiring practices documentation;• Inspection;• Housekeeping;• Wire;• Connective devices
Learning outcomes	After passing the course participants should be able to demonstrate knowledge and awareness of electrical wiring interconnection system
Study materials	Study materials from the Lecturer
Passing the Training	Participation 100%
Certificate	<i>Certificate of Attendance</i> issued by Estonian Aviation Academy
Additional Information	Karine Mandel, karine.mandel@eava.ee , +372 7 448 121