

## „Electrical Wiring Interconnection System“ Training

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| Time of Training        | On request   |
| Place of Training       | E-learning environment Moodle  |
| Schedule for Training   | Self-study   |
| Teaching Methods        | Self-study in Moodle   |
| Language of Instruction | English  |
| Instructor              | Mattias Kosemets   |
| Base of course syllabus | Aircraft Engineering curriculum ( <i>Registered in EHIS, code 118817</i> )   |
| Volume of Training      | 26 academic hours (1 ECTS)   |
| Curriculum group        | Motor vehicles, ships and aircraft   |
| Price of Training       | 40 euros   |
| Target Group            | Specialists from different aviation related organizations  |
| Size of Training Group  | Not limited  |
| 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"><li>• General electrical wiring interconnection system practices;</li><li>• Wiring practices documentation;</li><li>• Inspection;</li><li>• Housekeeping;</li><li>• Wire;</li><li>• Connective devices</li></ul> |
| Learning outcomes       | After passing the course participants should be able to demonstrate knowledge and awareness of electrical wiring interconnection system  |
| Study materials         | Study materials are in an e-learning environment Moodle  |
| Passing the Training    | Participation 100%, successful test result the test (min 75%)  |
| Certificate             | <i>Certificate of Course Completion</i> issued by Estonian Aviation Academy  |
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