



EESTI LENNUAKADEEMIA

## Õppematerjalide ajakohasuse protokoll 2023/2024 õppeaasta

Õppematerjal on vastavuses Eesti Lennuakadeemia õppeprogrammile (MTOE 4.2.0, 4.2.1, 4.2.2, 4.2.3), Euroopa Komisjoni regulatsiooni Osa-66 liitega I.

**Mooduli nr:** Moodul 15

**Õppematerjali nimetus:** AIRCRAFT TECHNICAL BOOK (ATB) MODULE 15 - GAS TURBINE ENGINE FOR B1 CERTIFICATION

**Lisainfo:** Aircraft Technical Book (ATB) paberkandjal ja e-raamatuna (B1 kategooria)

**Õppematerjali pealkiri:** AIRCRAFT TECHNICAL BOOK (ATB) MODULE 15 - GAS TURBINE ENGINE FOR B1 CERTIFICATION

**Revisjoni number:** 1

**Kasutusperiood:** september 2023 – september 2024

Heaks kiidetud veebikeskkond distantõppe läbiviimiseks

Zoom (<https://zoom.us/>)

Google Classroom ([classroom.google.com](https://classroom.google.com))

Protokolli koostamise kuupäev: 02.08.2023

MTO koolitusjuht: Madis Parv  
(allkirjastatud digitaalselt)

## ÕPPEMATERJALI VASTAVUSHINDAMISE KONTROLL-LEHT

Mooduli nr. ja nimetus: <b>Module 15 Gas Turbine Engine</b>	Tase		Õppematerjali vastavus Osa-66 Lisa III mooduli programmile
	A	B1	
<b>15.1 Fundamentals</b>  <i>Potential energy, kinetic energy, Newton's laws of motion, Brayton cycle; The relationship between force, work, power, energy, velocity, acceleration; Constructional arrangement and operation of turbojet, turbofan, turboshaft, turboprop.</i>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.2 Engine Performance</b>  <i>Gross thrust, net thrust, choked nozzle thrust, thrust distribution, resultant thrust, thrust horsepower, equivalent shaft horsepower, specific fuel consumption; Engine efficiencies; By-pass ratio and engine pressure ratio; Pressure, temperature and velocity of the gas flow; Engine ratings, static thrust, influence of speed, altitude and hot climate, flat rating, limitations.</i>	-	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.3 Inlet</b>  <i>Compressor inlet ducts Effects of various inlet configurations; Ice protection.</i>	2	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.4 Compressors</b>  <i>Axial and centrifugal types; Constructional features and operating principles and applications; Fan balancing; Operation: Causes and effects of compressor stall and surge; Methods of air flow control: bleed valves, variable inlet guide vanes, variable stator vanes, rotating stator blades; Compressor ratio.</i>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.5 Combustion Section</b>  <i>Constructional features and principles of operation.</i>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.6 Turbine Section</b>  <i>Operation and characteristics of different turbine blade types; Blade to disk attachment; Nozzle guide vanes; Causes and effects of turbine blade stress and creep.</i>	2	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.7 Exhaust</b>  <i>Constructional features and principles of operation; Convergent, divergent and variable area nozzles; Engine noise reduction; Thrust reversers.</i>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.8 Bearings and Seals</b>  <i>Constructional features and principles of operation.</i>	-	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.9 Lubricants and Fuels</b>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab

<i>Properties and specifications; Fuel additives; Safety precautions.</i>			<input type="checkbox"/> Kontrollitud, ei vasta
<b>15.10 Lubrication Systems</b>  <i>System operation/lay-out and components.</i>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.11 Fuel Systems</b>  <i>Operation of engine control and fuel metering systems including electronic engine control (FADEC); Systems lay-out and components.</i>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.12 Air Systems</b>  <i>Operation of engine air distribution and anti-ice control systems, including internal cooling, sealing and external air services.</i>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.13 Starting and Ignition Systems</b>  <i>Operation of engine start systems and components; Ignition systems and components; Maintenance safety requirements.</i>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.14 Engine Indication Systems</b>  <i>Exhaust Gas Temperature/Interstage Turbine Temperature; Engine Thrust Indication: Engine Pressure Ratio, engine turbine discharge pressure or jet pipe pressure systems; Oil pressure and temperature; Fuel pressure and flow; Engine speed; Vibration measurement and indication; Torque; Power.</i>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.15 Power Augmentation Systems</b>  <i>Operation and applications; Water injection, water methanol; Afterburner systems.</i>	-	1	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.16 Turbo-prop Engines</b>  <i>Gas coupled/free turbine and gear coupled turbines; Reduction gears; Integrated engine and propeller controls; Overspeed safety devices.</i>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.17 Turbo-shaft Engines</b>  <i>Arrangements, drive systems, reduction gearing, couplings, control systems.</i>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.18 Auxiliary Power Units (APUs)</b>  <i>Purpose, operation, protective systems.</i>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.19 Powerplant Installation</b>  <i>Configuration of firewalls, cowlings, acoustic panels, engine mounts, anti-vibration mounts, hoses, pipes, feeders, connectors, wiring looms, control cables and rods, lifting points and drains.</i>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.20 Fire Protection Systems</b>  <i>Operation of detection and extinguishing systems.</i>	1	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta
<b>15.21 Engine Monitoring and Ground Operation</b>	1	3	<input checked="" type="checkbox"/> Kontrollitud, vastab

<i>Procedures for starting and ground run-up; Interpretation of engine power output and parameters; Trend (including oil analysis, vibration and boroscope) monitoring; Inspection of engine and components to criteria, tolerances and data specified by engine manufacturer; Compressor washing/cleaning; Foreign Object Damage.</i>			<input type="checkbox"/> Kontrollitud, ei vasta
<b>15.22 Engine Storage and Preservation</b>  <i>Preservation and depreservation for the engine and accessories/systems.</i>	-	2	<input checked="" type="checkbox"/> Kontrollitud, vastab <input type="checkbox"/> Kontrollitud, ei vasta

**OTSUS:**

Õppematerjal **vastab** kehtiva määruse Osa-66 Lisa III I liite mooduli programmile.

Õppematerjali vastavuse kontrollis ja kinnitas:

MTO koolitusjuht: Madis Parv  
/allkirjastatud digitaalselt/

Kuupäev: 02.08.2023