Interactive Web Based Training for Aviation Maintenance (EASA Part 66)

Highly interactive Web - Based Training courseware (WBT) in compliance with EASA Part-66 Aircraft Maintenance Basic Training requirements

Module 1 MATHEMATICS
Module 2 PHYSICS
Module 3 ELECTRICAL FUNDAMENTALS
Module 4 ELECTRONIC FUNDAMENTALS
Module 5 DIGITAL TECHNIQUES / ELECTRONIC INSTRUMENT SYSTEMS
Module 6 MATERIALS AND HARDWARE
Module 7A MAINTENANCE PRACTICES
Module 8 BASIC AERODYNAMICS
Module 9 HUMAN FACTORS
Module 10 AVIATION LEGISLATION
Module 11A TURBINE AEROPLANE AERODYNAMICS, STRUCTURES & SYSTEMS
Module 13 AIRCRAFT AERODYNAMICS, STRUCTURES & SYSTEMS
Module 14 PROPULSION
Module 15 GAS TURBINE ENGINE
Module 17 PROPELLER

The system is composed of the following components:

- Courseware (CW): the instructional software.
- Learning Management System (LMS): the software designed for instruction management.
- Exam Management System

Features:

- All content in HTML5
- Supports access in a classroom environment or remotely from Lap-tops, tablet computers or smart-phones
- web-based access anytime-anywhere securely
- SCORM compliant with LMS support
- Modern Look and feel
- Responsive design to show content on all known devices/OS like Windows, iOS, Android
Interactive Web Based Training for Aviation Maintenance (EASA Part 66)

Some other Highlights:

- Easy Access to all the modular content via web-based access - crossplatform.
- Self-paced, Flexible & Individualised Training Platform available at any time - any place
- Enhanced by animations, interactivities and sound to illustrate the teaching point
- Designed to be used both for self-paced or instructor-led training
- Constantly updated to conform with regulatory and policy change whenever required

Contact Info:
Orhan Şeref OKTAY
CEO & President
Al Hakeem Aviation Consultancy LLC.
Phone: +97125579661
Mobile: +971503135963

Address:
Al Raha Beach, Al Bandar, Naseem C-1002, Abu Dhabi/ UAE  P.O. Box : 144804