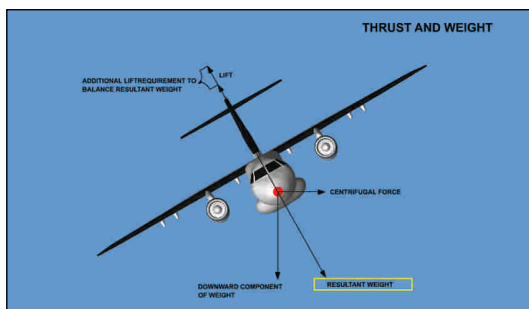


JAR-66

BASIC AIRCRAFT MAINTENANCE TRAINING

CONTENT

The System covers all Basic Training Requirements according JAR 66 for Category A, B1 and B2 certifying staff.



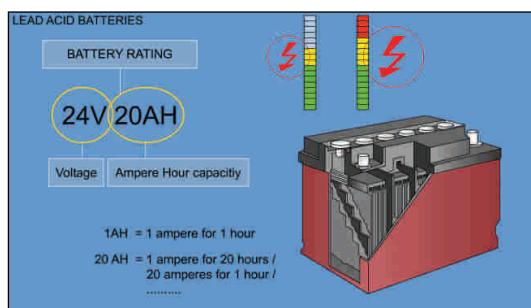
Thrust and weight

BENEFITS OF THE LINK&LEARN JAR-66 eLEARNING SYSTEM

Easy Access to the content via web-based training. Each learner can learn irrespective of time and place.

Standardized quality is achieved through the employment of a central source of learning material which is the same for every user. This also has the advantage of making it easier to maintain and survey standards.

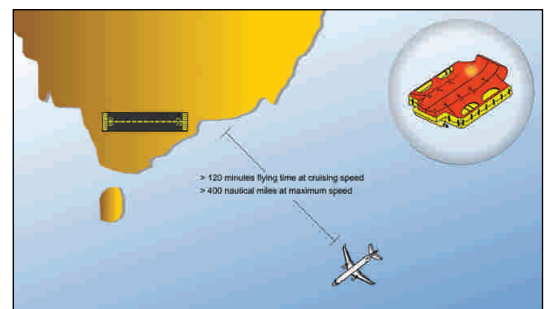
The lower overall cost of this type of training is achieved through a reduction of textbooks and other expensive learning material on the one hand, and considerable less expenses for trips and accommodation on the other.



Batteries

IMPLEMENTED STANDARDS

AICC	ATA SPEC 104	JAR 66
see reverse side for detailed information		



Life rafts and survival equipment

CHARACTERISTICS OF THE CONCEPT

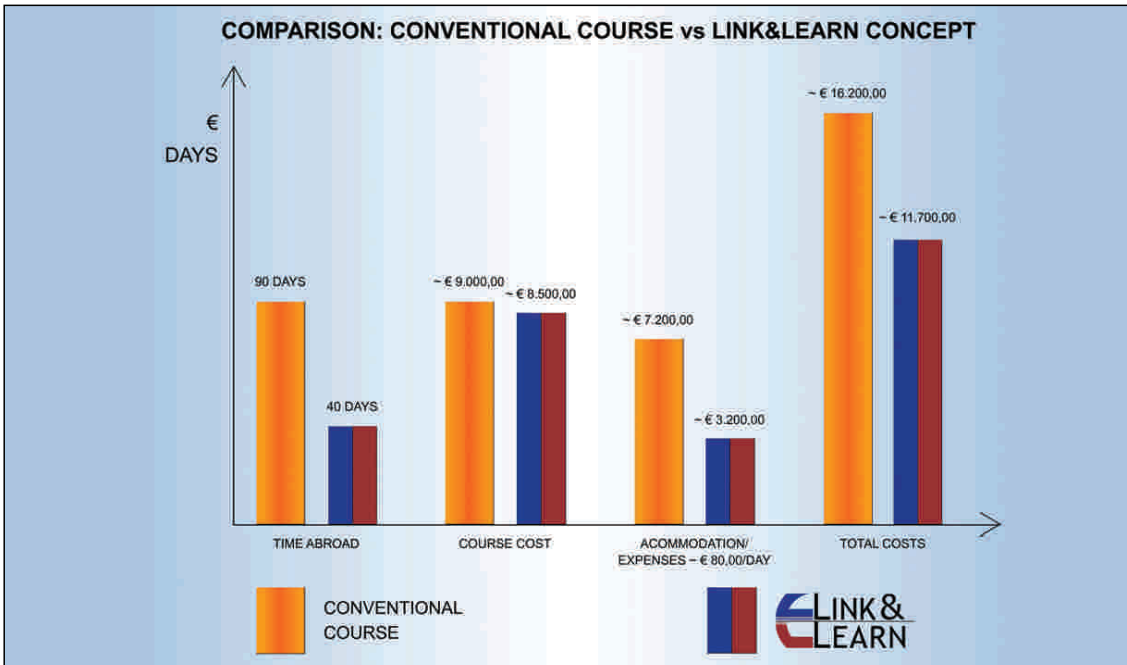
- The courseware is enhanced by animations, interactivities and sound to illustrate the teaching point.
- The program is designed to respond to the existing knowledge of the student.
- Information is constantly updated to conform with regulatory and policy change whenever required.
- It is designed to be used for self-paced or instructor-led training.

GENERAL

In the past, maintenance training has generally been given in traditional classroom situations.

The constantly increasing pressure to adapt information and services to changing requirements in technical standards and regulations brings new challenges to the training of employees.

The Link and Learn solution uniquely combines web-based training and practical training together with the efficient use of up to date information.



AICC (Aviation Industry CBT Committee)

The AICC is an open forum of training professionals who develop guidelines for interoperable learning technology, to create the standard to provide interoperability between training content and enterprise online learning management systems. The standard defines the tracking of data exchanged between management systems and interactive lessons. It also defines an interchange format for course vstructures so entire courses can be exchanged among management systems made by different vendors.

ATA SPECIFICATION 104

This specification establishes guidelines for the presentation

of certain data produced by aircraft-, engine- and component manufacturers, which is required to support their respective products. The guidelines are intended as a basic requirement for hardware, software, and function of computer based learning materials for technical training.

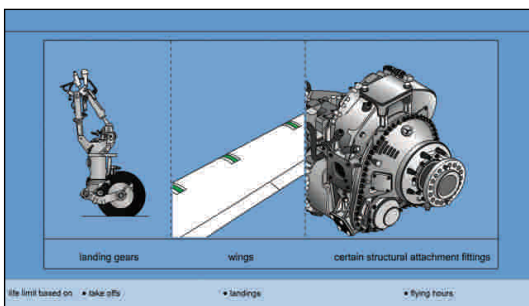
JAR 66 (Joint Airworthiness Regulation)

JAR 66 defines the knowledge requirements for certifying staff employed in a JAR 145 approved organization. A modular system is used in AMC 66.25 to specify the subjects and applicable knowledge levels according to the respective categories A, B1 and B2. These requirements form the basis of all Link & Learn courses.

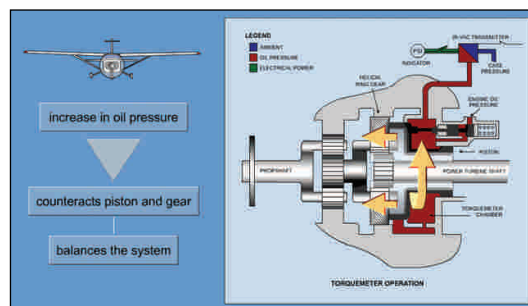
SYSTEM REQUIREMENTS

- 400 Mhz Pentium II Processor
- 64 MB RAM
- 150 MB free hard disc space
- 1024x768 available screen resolution

- Explorer 4.0/Netscape 4.7 (not 6.0) or above
- Network connection and/or modem 56K (recommended ISDN)
- Flash Player 6 (Flash Plugin), free download: www.macromedia.com



Fatigue



Engine torque