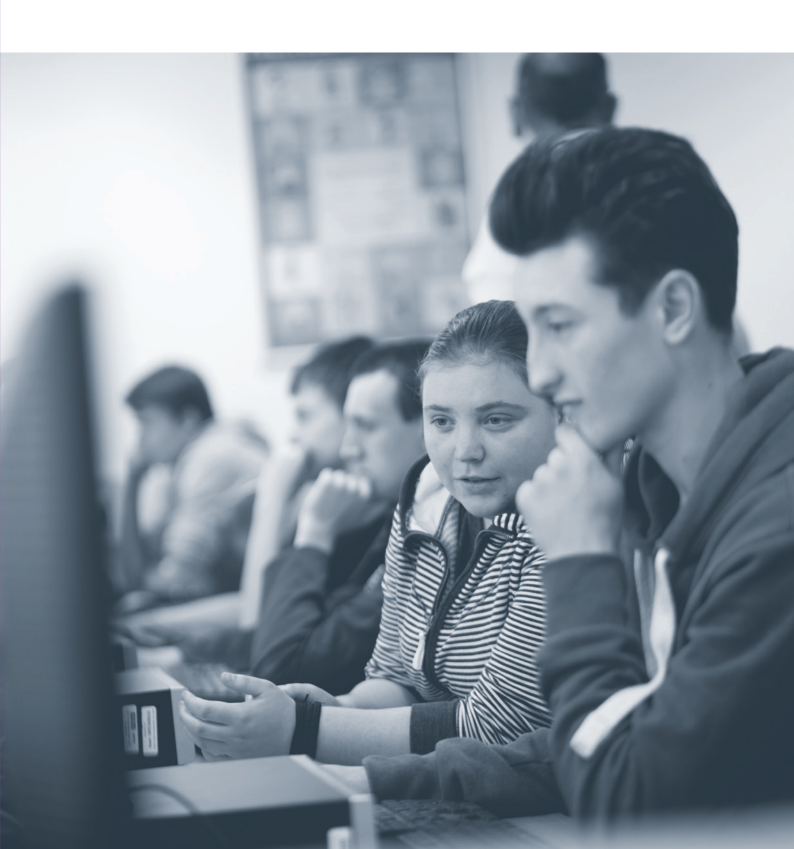


IMI eLEARNING MULTIMEDIA BLENDED LEARNING PLATFORM

IMI eLearning provides on and off line support for Light Vehicle and Accident Repair learners.



IMI eLEARNING

IMI eLearning, formerly ATT, is a bespoke learning platform that supports Light Vehicle and Accident Repair training.

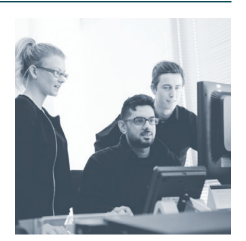
The platform uses a blend of multimedia to bring learning to life through interactive activities, 3D imagery, in-depth explanations and links to relevant articles for further study. eLearning encourages users to undertake studies through a range of learning methods.

WHO IS eLEARNING SUITABLE FOR?

IMI eLearning is suitable for use by training providers, schools or colleges that offer automotive qualifications. The platform is compatible with all awarding organisations including IMI Awards, City & Guilds and Pearsons. The material is designed to be used by both teachers and students, in classroom environments and at home where students can access the platform independently whilst teachers track their progress.

CENTRE BENEFITS

- Teacher preparation is reduced or eliminated
- Provides self-assignments and practical worksheets
- Aligns to the main units and syllabus recommendations
- Access to lesson plans, schemes of work and job cards/repair orders
- One license per site
- Contains interactive elearning features
- Web access available 24/7
- Centre-based version supplied by USB
- Fulfils Further Education Learning Technology Action Group (FELTAG) recommendations for eLearning



LEARNER BENEFITS

- Students can study at a pace, and in a way, that suits their learning preference
- Engaging animations, videos and activities bring to life explanations, components and systems
- · All text can be heard as a voiceover
- Access to photos, diagrams and interactive content to aid learning
- Glossaries and a virtual toolbox
- Materials available on and off line
- Built-in translation to over 50 languages

CENTRE OPTIONS



"eLearning is going very well, the kids love it... it is user friendly, they can access the system from home and use it for projects, assessments etc. It's easy to monitor progress, learning and assessments".

Two versions of IMI eLearning are available

1. VIRTUAL LEARNING ENVIRONMENT (VLE)

The VLE is an online version of IMI eLearning where centres have a dedicated extranet that is customisable with their logo. The VLE is accessible 24/7 for learners and teachers to access at home, on-the-go, and in the classroom. Learners can take formative online tests and print off certificates to demonstrate their achievement. Teachers can monitor learners' progress, see how much time they have spent on each section and access test results to keep an up-to-date development log for each learner.

2. CENTRE-BASED LEARNING

The centre-based version is a great tool for in-class environments as a learning resource. Teachers are able to access 3D diagrams, interactive features and annotate sections to aid learners' development. This version of the platform can be installed on individual computers or a centre network.

EXTRA RESOURCES

There are a variety of learning methods available to students on the eLearning platform. These include on-screen text, videos, animations and a variety of activities to suit different study styles. Full colour textbooks are also available to support the electronic materials.

LIGHT VEHICLE

The Light Vehicle focused platform contains materials which cover the entire curriculum from Entry Level 3 to Level 3 and more, making it a useful tool for learners in preparation for taking their assessments. The UK version meets the syllabus requirements for IMI Awards, City & Guilds and BTEC.

The materials included for Light Vehicle are both innovative and flexible. Students have access to:

- 4,500 multimedia learning screens
- 1,600 multiple-choice questions
- 40 written assignments
- 300 task list worksheets
- 2,500 glossary entries
- 50 3D models
- · 2 full colour textbooks
- 3 practical worksheet textbooks



ACCIDENT REPAIR

The Accident Repair focused platform provides teachers with specific information to aid delivery and development of learners. The materials included cover the core elements of body, paint and MET and are aligned with national standards, enabling the eLearning platform to become an integral part of each learners' study.

The Accident Repair materials are provided in a variety of formats to match each style of learning. Students who focus on Accident Repair will have access to:

- 2,500 multimedia learning screens
- 600 multiple-choice questions
- 2,500 glossary entries
- 2 full colour textbooks



NEXT STEPS

IMI eLearning continues to evolve in line with the needs of the industry, reflecting the latest technology and equipment, as well as qualification requirements. This ensures that learners are only viewing accurate and relevant information.

To find out more about the IMI eLearning platform, visit www.theimi.org.uk/elearning

Contact us on elearning@theimi.org.uk to try a free demo version of IMI eLearning.

