

## IMI eLearning to Revolutionise Accident Repair Education

**U**K-based Institute of Motor Industry (IMI) recently launched a suite of eLearning resources to support automotive training in body repair and paint. The new learning platform is to enable more automotive professionals to be equipped in accident repair to meet industry demand and respond to the rapidly changing automotive industry.

According to Matthew Stuart, Senior Manager of IMI South-East Asia, "Having the equipment that can handle body damage is just the beginning. Increasingly, we see a strong demand by authorised car service centres as well as independent workshops in Malaysia for skilled individuals in the area of body repairs and paintwork. Training providers here have been looking for means to fulfil this need for some time, so we are happy to have the expertise in our eLearning team now to provide this".

IMI eLearning is a bespoke learning platform that uses a blend of multimedia to bring learning to life through interactive activities, 3D imagery and in-depth explanations. The platform that supports students throughout their course in specific topic areas such as diagnostics, repairs and technology also includes training in functional skills (Maths, English, ICT) and core skills (health and safety and communication).

The platform is currently utilised in more than 200 colleges and learning centres globally as well as several universities in Malaysia for Light Vehicle training. Having started in April this year, IMI eLearning is also extended to candidates studying Accident Repair qualifications.

The technical learning materials for the Accident Repair training will cover accident repair topics such as chassis alignment, metal work, surface preparation and electrical trim. Paint topics include equipment, preparation and paint application. Additional modules are set to be added over time until all areas of the curriculum are covered from Entry Level to Level 3.

IMI eLearning is suitable for use by training providers, schools or colleges that offer automotive qualifications. Students can study at their own pace to suit their learning preference, while teachers track their progress through the system.

Training providers who wish to incorporate the eLearning resources into their teaching plans can visit [www.theimi.org.uk/elearning](http://www.theimi.org.uk/elearning) or contact the eLearning team at [elearning@theimi.org.uk](mailto:elearning@theimi.org.uk) for additional information.



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### IMI 电子学习革新事故修复教育

**英**国汽车工业学院最近推介了一套电子学习资源，支援汽车车身修复及油漆培训。此新的学习平台确保更多的专业人士能够拥有事故修复装备，以迎合业界要求和瞬息万变的汽车行业。

据IMI东南亚资深经理斯图亚特 (Matthew Stuart) 表示：“拥有能够处理车身损坏的设备只不过是开始。我们看到马来西亚特许权汽车服务中心和独立修车厂对训练有素的车身修复和喷漆工作技术人员，不断增长的需求。这里的培训供应者正在寻求满足这个需求的方式已经有一段时日了，如今我们为我们的电子学习团队能够提供这方面的专业知识感到无比开心。”

IMI电子学习是个专门打造的平台，它融合了多媒体，通过互动的活动、3D影像及深入的讲解，让学习变得生动有趣。这个将在整个课程的特定主题领域如诊断仪、修复及技术中支援学生的平台，也将包括功能技能培训（数学、英文、ICT）与核心技能（健康、安全及沟通）。

该平台目前被用于全球超过200家学院和学习中心及马来西亚好几家大学的轻型汽车培训。从今年4月开始的IMI电子学习也扩展至修读事故修理证书课程的学员。

事故修复技术培训材料将覆盖事故修复课题如底盘定伍、金属加工、表层准备及电配平 (electrical trim)。油漆课程包括设备、准备及喷漆应用。额外的单元将会随着时间增添，直到课程的所有领域从入门级覆盖到第三级为止。

IMI电子学习适用于提供证书的培训供应者、学校或学院。学员能够按照他们的进度迎合他们的学习偏好，老师则可通过系统来追踪他们的进度。

有兴趣将电子学习资源纳入他们的学习计划的培训供应者，可浏览[www.theimi.org.uk/elearning](http://www.theimi.org.uk/elearning)或通过电子邮件：[elearning@theimi.org.uk](mailto:elearning@theimi.org.uk)联络电子学习团队，取得更多的信息。