

## DELIVERING THE ENGINEERING DIPLOMA?

Last Updated Friday, 06 November 2009

Equipment and Curriculum Support Materials from Denford Limited

Denford Limited manufacture a broad range of CAD/CAM/CNC solutions, including CNC Mills, Lathes and Routers, all of which are available with metal cutting capability. Denford also offer 3D Printers, Laser Cutters, 3D Scanning Solutions, and Cutter/Plotters. Design solutions include 2D and 3D CAD/CAM software, including Solid Works, which can be used to design both simple and complex 3D objects.

Denford's package of CAD/CAM solutions and manufacturing machines is offered with a complete range of Curriculum Support Materials, which map the learning process to both the AQA City & Guilds and Edexcel Engineering Diploma. Equipment and software solutions cover both Principle Learning Units and Outcomes, and provide for the development of Personal Learning and Thinking Skills.

See our new CNC lathe in action:

All Denford products are supported by a renowned Educational Support Service, together with Denford's On-Line Technical Forum - offering access to Technical Support 24 hours a day, 7 days a week.

Denford are 'Proud Founders and Sponsors' of several unique educational projects including the 'F1 in Schools Technology Challenge', the '4x4 in Schools Technology Challenge' and also the 'GT in Schools – The Sports Car Challenge'. These educational projects replicate industrial manufacturing processes employed by a number of our industrial partners - including Jaguar Cars, JCB, and Corus - and allow Learners to study a topic area, which extends their learning - as part of a 14-19 Engineering Diploma or as a stand-alone qualification.