

TEP @ the D&T Show



▲ 3D impression of TEP's New proposed exhibition stand

The TEP team is gearing up for another big D&T Show at the NEC this November. The whole team will be on hand to guide you through our latest projects and resources.

Our brand new exhibition stand, which will be debuted at the Show, incorporates a seminar area, and will host a variety of free TEP seminars throughout the Show. During the course of the three days, you are welcome to visit us here to learn more about TEP's latest CAD/CAM project, the brand new batch of Millennium design and make projects, and our new resources for robotics and manufacturing.

TEP stand seminar programme

On each day of the show, TEP will be presenting the following seminars on the stand. Come early to get your seat!

- 10.00** – Desktop manufacturing
- 11.30** – Electronics in Schools
- 13.00** – Creativity in CAD/CAM
- 14.30** – Introducing Robotics
- 16.00** – Design & make at key stage 3

New TEP resources launched at the D&T Show

TEP will be launching a range of new resources at the D&T Show this autumn, and has better facilities than ever to enable visitors to get practical hands-on experience of these and other TEP resources. The new TEP stand will boast a suite of laptops, enabling you to

browse through our latest CDs. These will include **Introducing Manufacturing**, which was featured in the last issue of News & Views; **Introducing Robotics**, a new resource designed to accompany the BBC Techno Games programme, and **Transmitting Power**, the latest addition to our Key Stage 4 Engineering Product Design series.

The stand also incorporates TEP's own **smartboard**, and staff will be on hand to show you how this new technology can be combined with TEP's multimedia resources to enable exciting interactive learning in the classroom.

Readers who have found inspiration in TEP's new CAD/CAM projects, which have been reported in this and previous issues of News & Views, will be pleased to read that team members will be on hand to demonstrate and discuss this innovative work using the **TEP CNC machine**, exemplar products and new training and teaching resources.

Nick Baldwin, TEP's Deputy Director, will be delivering a seminar as part of the show's main programme. It will be of particular interest to those planning key stage 3 D&T activities. Drawing upon the success of TEP's millennium schools project, Nick will emphasise the advantages of adopting high quality design and make activities at key stage 3, highlighting best practice along the way.



▲ Top View plan of the proposed TEP stand

① The D&T Show 2002 is held at the NEC, Birmingham from 21-23 November. For more information, contact the show organisers ICHF on 01425 272711, or visit the website: www.ichf.co.uk/d+t.