

National Curriculum 2014 D and T Electronics INSET/Twilight Training

Course title:

Delivering User-Centred, Iterative Design in Electronics at Key Stage 3

Background:

With Ofsted frequently expressing concern about the delivery of Key Stage 3 electronics, we are offering an opportunity for your D & T department to receive focused training to support the delivery of more user-centred, iterative design whilst delivering the new curriculum at Key Stage 3.

It will support your learners to:

“...build and apply a repertoire of knowledge, understanding and skills”

“...use creativity and imagination.”

“...engage in an iterative process”

“...draw on disciplines such as mathematics, science, engineering, computing”

“...develop the creative, technical and practical expertise needed to perform everyday tasks confidently.”

“...learn how to take risks, becoming resourceful, innovative,”

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Who should attend?

This course is suitable for both specialists and teachers with little or no experience of electronics.

Other benefits:

Schools will be given training software, hardware and starter projects to enable their D and T department to develop their skills and schemes of work for use in the classroom.

Book Your Training Now at:

www.training.quicklinksystems.com

or call 01787 223734 to discuss your requirements