

## **INSET**

NEW **Science** 

## Microscience - Key Stages 3, 4 and 'A' Level

Microscience offers a solution to overcoming many challenges associated with practical work in chemistry, physics and biology. Now linked to QCA curriculum guidelines, worksheets also locate the activities within the examination guidelines of OCR, AQA, and Edexcel. This course is suitable for Key Stages 3, 4 and 'A' level including Y7 in middle schools.

During this session, the following topics will be addressed:-

- distillation and refluxing
- plant enzymes and food analysis
- electricity new tools
- various Key Stage 3 and 4 chemistry practicals.

Data logging applications will be discussed. Join us for an exciting session and take sets of complimentary equipment away with you to use at school.

Any school wishing to pursue curriculum delivery through microscience should be aware that a significant capital outlay would be necessary.

Refreshments will be provided.

Course Leader: Mark Hynd, EDU-LAB

Cost: £60.00

Date	Time	Venue	Activity Ref.
23/10/2003	1.30 - 4.15	Turner Road Centre, Norwich	3SN009

To apply for a place at this activity please visit our INSET Opportunities website at http://advisoryservice.norfolk.gov.uk/inset or complete a booking form and return it to:

Joy Smiley Norfolk Advisory Service Professional Development Centre Woodside Road Norwich, NR7 9QL

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