

Oxford Cambridge and RSA Examinations

DESIGN & TECHNOLOGY: RESISTANT MATERIALS TECHNOLOGY (1956) (1056)+ SHORT COURSE

New GCSEs for teaching from September 2001

KEY FEATURES OF THE NEW SPECIFICATION

- Covers National Curriculum order for KS4 **Design & Technology**
- Coursework requirement clearly linked to teaching content requirement
- A range of suitable tasks for coursework
- · Immediate teacher support from specialist subject officer
- · Short course also available
- Moderation by visit

WHAT CHANGES ARE THERE FROM THE OLD SPECIFICATION?

- Continuity from previous specifications
- Clarifies link between content and coursework guidance
- · Coursework assessment pattern clarified and simplified to recognise positive achievement

SUPPORT OFFERED BY OCR

- Full programme of INSET training
- · Specimen question papers and mark schemes
- Coursework guidance materials **Exemplar** materials
- Report on the examination, compiled by senior examining personnel after each examination session
- Individual feedback to each Centre on the moderation of internally assessed work

WHAT RELATED QUALIFICATIONS ARE OFFERED BY OCR?

CoA Food Technology **CoA Graphic Products** CoA Resistant Materials Technology CoA Textiles Technology **GCSE D&T: Electronic Products** GCSE D&T: Food Technology GCSE D&T: Graphic Products GCSE D&T: Industrial Technology GCSE D&T: Systems and Control Technology AS/A Level D&T: Systems and Control GCSE D&T: Textiles Technology

GNVQ Construction and the Built Environment GNVQ Engineering (including Part One) GNVQ Manufacturing (including Part One) VCE Construction and the Built Environment VCE Engineering VCE Manufacturing AS/A Level D&T: Product Design Technology

Specifications can be found on the OCR website at: www.ocr.org.uk

For further information or more copies of the factsheets please email dandt@ocr.org.uk or telephone 0870 8706623. Printed versions will be sent out shortly.



GCSE



PUBLISHER SUPPORT

GCSE Resistant Materials Technology for OCR is written by Brian Morris, This OCR-endorsed text is published by Heinemann.