#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

# 9705 DESIGN AND TECHNOLOGY

9705/31

Paper 3, maximum raw mark 120

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper	
	GCE A/AS LEVEL – October/November 2010	9705	31	

#### **Section A**

### Part A - Product Design

- 1 (a) Appropriate material including:
  - Aluminium/brass/pewter/silver
  - Acrylic/polyester resin
  - Any attractive hardwood e.g. ebony

Reasons including:

- takes a good finish
- good aesthetic qualities,
- will not irritate skin (2 × 1) [3]
- (b) Description to include:
  - appropriate method;
  - piercing/shaping/casting

Quality of description:

some detail (0-2)
fully detailed (3-7)
Quality of sketches (up to 2) [9]

- (c) Explanation could include:
  - change in process;
  - change in materials;
  - use of jigs, formers, moulds;
  - simplification of design.

Quality of explanation:

limited detail (0-3)
 logical, structured (4-6)
 Quality of sketches (up to 2) [8]

[Total: 20]

(1)

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
G	ICE A/AS LEVEL – October/November 2010	9705	31

#### 2 (a) Description of process

some detail (0-2)
 fully detailed (3-5)
 Quality of sketches (up to 2) [7 × 2]

# (b) Blow moulding

- accurate repetitive production
- large numbers produced
- even wall thickness
- no need for extra finishing process

## Shaping and joining

- difficult to produce in one piece
- prevents waste
- strong construction
- complex shapes formed

#### Milling

- profile cutter for radius, slot cutter and face finishing
- quick

accurate finish
 [3 × 2]

[Total: 20]

#### **3** Discussion could include:

Cultural implications

- avoid offence
- target needs of tourist
- product could have cultural value

#### Economic issues

- pricing/promotion/placement strategies
- value for money
- support local economy

#### Examples/evidence could be

- symbols/religion
- cultural/historical value e.g. Dodo
- size of product/packaging
- recycled materials or protected species (e.g. timber/fur)

#### Examination of issues

limited range	(0–3)
wide range of relevant issues	(4–8)
Quality of explanation	
limited detail	(0–3)
logical, structured	(4–8)

Supporting examples/evidence (4) [20]

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper	
	GCE A/AS LEVEL – October/November 2010	9705	31	

# Part B - Practical Technology

4

(a)	AC or AB compression BC in tension	(1) (1)	[2]
(b)	$30 \times 5 + 25 \times 2 = 200$ 200/5 = 40N	(1) (1)	[2]
(c)	Explanation monocoque (one piece) example e.g. airplane, egg explanation frame (several components) example e.g. chair, building	(2) (1) (2) (1)	[6]
(d)	Discussion could include: <ul><li>regular usage</li><li>extreme conditions/shrinkage/expansion</li><li>material change</li></ul>		
	Examination of issues  Imited range  wide range of relevant issues  Quality of explanation  Imited detail  logical, structured	(0-2) (3-5) (0-1) (2-3)	
	Supporting examples/evidence	(2)	[10]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A/AS LEVEL – October/November 2010	9705	31

(a)  $\frac{B}{A} \times \frac{D}{C}$ 

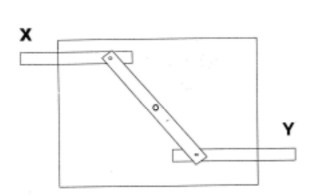
(1)

$$\frac{40}{20} \times \frac{30}{10} = 6$$

(1)

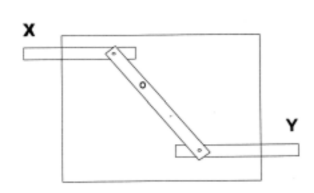
(1) [3]

(b) (i)



[2]

(ii)



[3]

(c) explanation of mechanical example

(2) (1)

explanation of pneumatic example

(2) (1)

explanation of hydraulic example

(2) (1)

comparisons

(up to 3) [12]

Page 6	Mark Scheme: Teachers' version	Syllabus	Pape	r
	GCE A/AS LEVEL – October/November 2010	9705	31	
<ul><li>zinc</li><li>polys</li><li>Reasons</li><li>easil</li></ul>	ate material including: styrene including: ly cast			[1]
	s complex shapes be finished		(2 × 1)	[2]
<ul><li>appr</li><li>inject</li><li>die of</li><li>Quality of</li><li>some</li><li>fully</li></ul>	on to include: copriate method; ction moulding casting f description: e detail detailed f sketches	(1	(0–2) (3–5) up to 2)	[7]
<ul><li>CNC</li><li>accu</li></ul>	on could include: CCAD control – automated machines rate/repetitive production ity control potential			
<ul><li>limite</li><li>wide</li><li>Quality o</li><li>limite</li></ul>	tion of issues ed range range of relevant issues f explanation ed detail eal, structured		(0-2) (3-5) (0-1) (2-3)	
Supporti	ng examples/evidence		(2)	[10]

6

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper	
	GCE A/AS LEVEL – October/November 2010	9705	31	

## Part C - Graphic Products

			Part C – Graphic Products		
7	(a)	<ul><li>genuir</li><li>afforda</li><li>sale in</li><li>marke</li></ul> Examples/			
		<ul><li>limited</li><li>wide ra</li><li>Quality of e</li><li>limited</li></ul>	on of issues d range range of relevant issues explanation d detail l, structured	(0-3) (4-8) (0-3) (4-8)	
		Supporting	g examples/evidence	(4)	[20]
				[Tot:	al: 20]
				Į.ou	<b>20</b> ]
8	(a)	Correct pla Scale	ont sectional view an quality of line-work	(6) (4) (1) (5)	[16]
	(b)	Appropriate	e ways e.g., knurling, shaping	(2 × 2)	[4]
	(~)	, ipp. op. ion.	a maye engi, mianing, enaping	, ,	
				נוסנו	al: 20]
9	(a)	correct per approx twic quality of li overall sha	ce full size	(3) (2) (3) (6)	[14]
	(b)	rendering	roof walls other feature	(2) (2) (2)	[6]