



DESIGN TECHNOLOGY HIGHER LEVEL PAPER 3

Wednesday 4 November 2009 (morning)

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Candidate session number							
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INSTRUCTIONS TO CANDIDATES

- Write your session number in the boxes above.
- Do not open this examination paper until instructed to do so.
- Answer all of the questions from one of the Options in the spaces provided. You may continue your answers on answer sheets. Write your session number on each answer sheet, and attach them to this examination paper and your cover sheet using the tag provided.

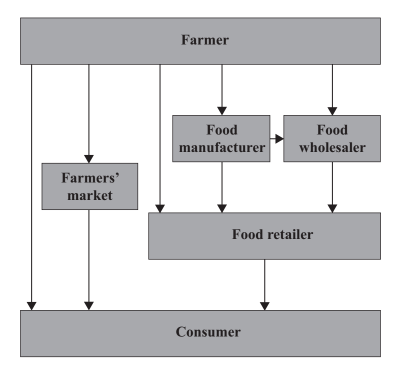
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• At the end of the examination, indicate the letters of the Options answered in the candidate box on your cover sheet and indicate the number of answer sheets used in the appropriate box on your cover sheet.

Option A — Food science and technology

A1. Figure A1 shows the key stakeholders involved in the food chain between farmer and consumer. Food commodities produced on the farm can be sold by the farmer directly to the consumer either on the farm or via a farmers' market. Alternatively the farmer may sell food to a food manufacturer, a food wholesaler or a food retailer.

Figure A1: Key stakeholders in the food chain between the farmer and the consumer



(a)	State one advantage for the consumer of purchasing food from the farm.			
(b)	List two stakeholders who are involved in the secondary processing of food commodities.	[2]		

(This question continues on the following page)



(Question A1 continued)

	(c)	Explain one advantage of on-farm processing of food for the farmer.	[3]
A2.	(a)	Define genetically-modified organism.	[1]
	(b)	Outline one factor underpinning the genetic modification of foods.	[2]

A3. A new technique for preserving milk involves high pressure moderate temperature (HPMT) treatment, *i.e.* high pressure (586 MPa) and moderate temperature (55°C) for five minutes. **Figure A2** compares the flavour and shelf life for pasteurized, sterilized and HPMT-treated milk.

Figure A2: Flavour and shelf life of milk preserved by alternative methods

	Pasteurized milk	Sterilized (UHT) milk	HPMT-treated milk
Flavour	fresh milk flavour	cooked milk flavour	fresh milk flavour
Shelf life	20 days refrigerated	6 months room temperature	>45 days refrigerated

	(a)	Outline one reason for preserving milk, apart from extending its shelf life.	[2]
	(b)	Identify one advantage of HPMT treatment for preserving milk over UHT treatment.	[2]
A4.	Disc	euss two impacts on consumer health as a result of changing from traditional diets.	[6]



A5.	(a)	In the context of food safety, describe the term "high risk" foods.	[2]
	(b)	Describe the temperature danger zone for bacterial growth.	[2]
	(c)	List two considerations that determine how long a chicken portion would take to cook thoroughly.	[2]

A6.	The Millennium Villages project is a United Nations project involving twelve villages in sub-Saharan Africa. It is an attempt to fight poverty and achieve the Millennium Development Goals through community-led development. The project focuses on ensuring food security as a basis for further development.				
	(a)	Explain the significance of food security in the fight against poverty.	[3]		
	(b)	Explain why it is important that the Millennium Villages project is community-led.	[3]		
A7.	Expl	ain how aeration, protein coagulation and gelatinization affect the properties of bread.	[9]		



Option B — Electronic product design

B1. The circuit shown in **Figure B1** provides an input to a logic system.

Figure B1: Input to a logic system

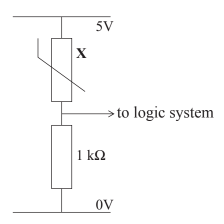
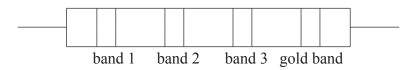


Figure B2: The 1 $k\Omega$ resistor

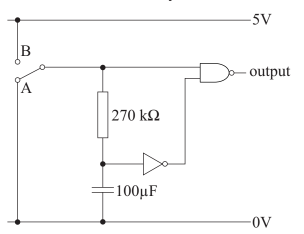


(a)	Identify the component labelled X .	[1]
(b)	The first band on the 1 k Ω resistor shown in Figure B2 would be brown. State the colours that bands 2 and 3 would be.	[2]
	Band 2:	
	Band 3:	
(c)	Explain how the circuit works to provide an input to a logic system.	[3]

B2.	(a)	Define dematerialization.	[1]
	(b)	List two ways in which manufacturers can minimize the damage caused to the environment during the life of an electronic product.	[2]

B3. The circuit shown in **Figure B3** is part of an alarm system for a smart home. The user is given a certain time to enter the correct code on a keypad (not shown in the diagram) before the alarm sounds. This circuit is designed to switch from logic 1 to logic 0 when the switch is moved from position A to position B and remains on until the capacitor is fully discharged.

Figure B3: Part of an alarm system for a smart home



(a)	Calculate how long it will take for the capacitor to discharge.	[2]
(b)	Describe the effect of connecting a second $200\mu F$ capacitor in parallel with the $100\mu F$ capacitor on the duration of the logic 0 output.	[2]



B4.	Expl	ain two differences between frequency division multiplexing and time division multiplexing.	[6]
B5.	(a)	Outline one way in which convergent technologies could expand human communication.	[2]
	(1.)		<i>[</i> 27
	(b)	Outline one way in which converging technologies could be applied to national defence.	[2]
	(a)	Outling one way in which converging technologies could improve human health	<i>[</i> 27
	(c)	Outline one way in which converging technologies could improve human health.	[2]

B6.	(a)	Explain one way in which a programmable interface controller (PIC) could be used as part of a heating control system for a smart home.	[3]
	(b)	Explain why PICs are particularly suitable for controlling a smart home.	[3]
B7.		ain three different ways in which operational amplifiers working at $+15V$ to $-15V$ can be (include component values in your explanation and show calculations to justify the values).	[9]
	App	lication 1:	
		······	
	App	lication 2:	
	App	lication 3:	



Option C — CAD / CAM

C1. Haptic technology is an emerging technology that influences the user via the sense of touch. Haptic technology can be used in the training of dentists. A haptic dental training system can reproduce the sensation of inserting a needle while viewing results on the screen – and hearing the "patient" complain if the procedure is not done correctly.

Figure C1: A training device for dental procedures that use haptic technology



Figure C2: Visual display of haptic technology in use



[Source: SensAble (TM) PHANTOM Omni(R) haptic device. © Copyright SensAble Technologies, Inc.www.sensable.com.]

[Source: Reproduced with the permission of Digisens SA]

(a)	State one advantage to the patient for the use of haptic technology for the training of dentists.	[1]
(b)	Describe how the haptic technology in Figure C1 works.	[2]
(c)	Explain one disadvantage for a dentist of using haptic technology.	[3]

C 2.	(a)	State one advantage of CAD for communication between a designer and client.	[1]
	(b)	Outline one issue relating to the copyright of designs as a result of the increased use of CAD.	[2]

C3. Fused deposition modelling (FDM) is one method of being able to rapidly produce an item from a 3D CAD image. Modelled parts can include intricate detailing that may be difficult to replicate using other manufacturing methods.

Figure C3: FDM Extrusion Head

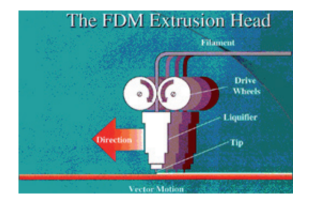


Figure C4: CAD image ready for 3D printing



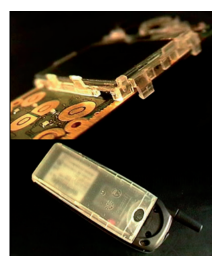
[Source: Images reproduced with the permission of Stratasys Inc. (www.Stratasys.com)]

(a)	Describe how a FDM printer is used to produce the part in Figure C4.	[2]
(b)	Outline one limitation of FDM for volume production.	[2]



C4. Most cell phones are shredded instead of being taken apart for recycling because of the high cost of disassembly. To overcome this, Nokia has developed a new phone that can be disassembled in two seconds using a heat-activated mechanism.

Figure C5: Prototype of Nokia's phone that disassembles in two seconds



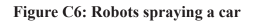
[Source: © Nokia]

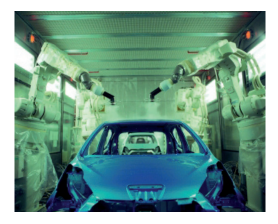
for ease of disassembly.					

C5.	(a)	Outline one physical property of modelling wax that makes it appropriate for manufacture of jewellery using a CNC router.	[2]
	(b)	Outline one characteristic of modelling wax which offsets its high cost.	[2]
	(c)	Outline one way in which CAM has increased the range of jewellery.	[2]



C6. Figure C6 shows robots painting a vehicle during its assembly.





[Source: http://www.tpca.cz/en/shops/production/paintshop]

(a)	Figure C6.	[3]
(b)	Explain one way in which using robots to paint cars has contributed to better working conditions for humans.	[3]

C7.	Discuss how raster, spiral and pocket cutting paths alter the quality of a product.	[9]



Option D — Textiles

D1. Figure D1 shows a jacket made of a biomimetic fabric which has scales which open and close. The fabric is in the development stage of its product cycle. It works in the same way as a pine cone which opens and closes according to the weather (see **Figure D2**).



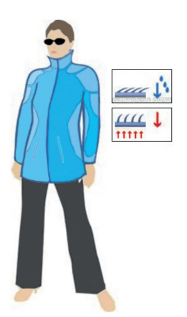


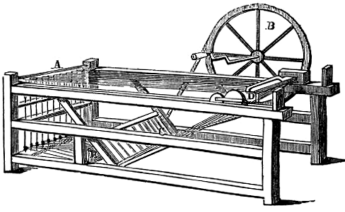
Figure D2: Pine cone



[Source: http://www.gizmag.com/go/3515/gallery/]

(a)	Define biomimetic.	[1]
(b)	Outline one advantage of the biomimetic fabric to the wearer of the jacket shown in Figure D1.	[2]
(c)	Discuss one issue relating to biomimetic fabrics in the development stage which is addressed through market development.	[3]

D2.	(a)	State one way in which the EU Flower system contributes to limiting the environmental impact of a cotton product.	[1]
	(b)	Outline one benefit of the EU Flower system for consumer confidence when purchasing a textile product.	[2]
D3.	whic	es Hargreaves has been credited with the invention of the Spinning Jenny in about 1764, h is shown in Figure D3 . This invention, and a series of others, contributed to rapid lopment of the textile industry.	
		Figure D3: Spinning Jenny	
		B.B.	



[Source: http://www.fromoldbooks.org/Antisell-HandbookOfTheUsefulArts/pages/109-SpinningJenny/]

(a)	Outline one impact of the Spinning Jenny on the textile industry.				

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(Question D3 continued)

	(b)	Outline one way in which mechanization in the textile industry impacted on working conditions.	[2]
D4.	Disc	uss two considerations relating to the biocompatibility of materials for prostheses.	[6]
	• • • •		

D5.	(a)	Outline one triple bottom line factor relating to the development of the textile industry.	[2]
	(b)	Outline one effect of import quotas on the commercial development of the textile industry.	[2]
	(c)	Outline one link between global communication systems and the growth of multinational textile companies.	[2]
D6.	(a)	Explain one influence of technology push on wearable computing clothing.	[3]
	(b)	Explain one influence of fashion on wearable computing clothing.	[3]



D7.	Discuss three advantages of using laser image transfer (LIT) when designing textile products. [9]]

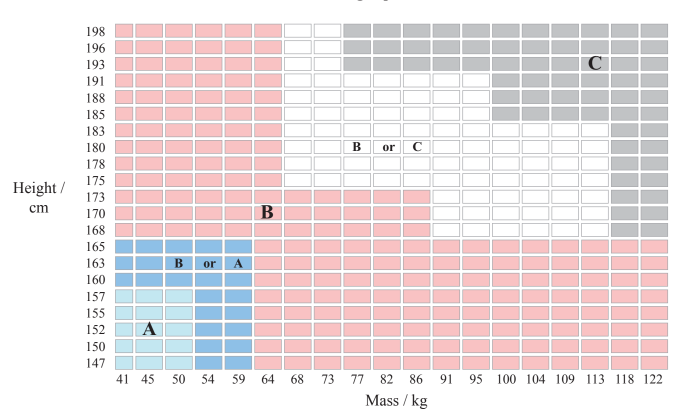
Option E — Human factors design

The Aeron Chair in Figure E1 was designed in 3 sizes (A, B and C) to fit people from the 1st percentile (female) to the 99th percentile (male). The chart in Table E1 outlines the weight and height specifications of the people for whom each of the chair sizes was designed.

Figure E1: Aeron Chair



Table E1: Chair design specifications



[Source: Reproduced with the permission of Herman Miller.]

(a)	State the height of the shortest person for whom size B chair was designed.	[1]

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(Question E1 continued)

	(b)	Calculate the height and weight of the range of people for whom the size B chair was designed.	[2]
	(c)	Explain one implication of designing a chair for the 1 st –99 th percentile.	[3]
E2.	(a)	Define digital human.	[1]
	(b)	Describe how the use of digital humans could influence aspects of the design of a car seat relating to anthropometric factors.	[2]

E3. Two different types of phones are pictured below. Figure E2 (a) shows a simple phone that sends and receives calls with a large easy to see keypad and four memory buttons. Figure E2 (b) shows a more complex phone that can send and receive calls, and includes a video and camera, GPS (Global Positioning System) capability, bluetooth, games and radio and TV reception.

Figure E2 (a): Simple phone Figure E2 (b): More complex phone





[Source: www.matobmobile.co.uk/index. php?id=about easy use]

[Source: http://www.phonesreview.co.uk/]

(a)	Outline one issue relating to memory burden for users of the mobile phones E2 (a) and E2 (b).	[2]
(b)	State a market pull and a technology push design influence that has resulted in the phone design in Figure E2 (b).	[2]



()	List two human factors, other than anthropometric data, that should be considered in the design of a wheelchair.
	design of a wheelchair.
	Describe one example of dynamic anthropometric data that would be collected by
	Describe one example of dynamic anthropometric data that would be collected by
(b)	Describe one example of dynamic anthropometric data that would be collected by
(a) (b)	Describe one example of dynamic anthropometric data that would be collected by designers when designing a wheelchair.



E6.	(a)	Discuss how the use of biodegradable shopping bags could promote customer ideo-pleasure.	[3]
	(b)	Explain how the use of one aspect of the "four pleasure framework" could provide structure to the design of an item of jewellery.	[3]



Discuss three methods used to identify hazards and evaluate risks, in relation to promoting health and safety in the workplace.

