GENERAL COMMENTS

The 2002 examination was designed to assess student knowledge and understanding of Unit 3, areas of study 1 and 2 and Unit 4, areas of study 1 and 2. The four examination criteria were drawn from the four areas of study. The paper consisted of nine short-answer questions, which were based on the four examination criteria.

Areas of strengths and weakness

Strengths included:

- explaining how social factors influence the foods that are eaten
- understanding niche markets and the foods developed for them
- explaining the role of technology in the development of modified products
- explaining the role of cook-freeze home meal replacements
- explaining the role of packaging in the sale of successful products
- demonstrating understanding of the labelling requirements of food and how this information is used by the consumer
- demonstrating understanding of health and safety practices in food production
- demonstrating understanding of the reasons for modifying food products and the resulting foods.

Weaknesses included:

- explaining key food commodities and their role in primary and secondary processing
- explaining why specific tools and equipment are used with modified foods
- explaining the role of product, place, promotion and price in a marketing strategy
- explaining the advantages and disadvantages of irradiated foods for consumers and/or food producers
- explaining the role of Australia and New Zealand Food Authority (ANZFA) in relation to foods available to the consumer
- explaining and comparing food production systems
- providing irrelevant answers or those not directly related to the questions asked.

SPECIFIC INFORMATION

The information below should be read in conjunction with the 2002 Food and Technology examination.

Question	Marks	%	Response				
Question 1	Students were required to name a key food commodity and use this commodity to answer the						
	remaining parts of the question. Fruits and vegetables, cereals, fats and oils, milk, eggs, meat and						
	poultry and fish	poultry and fish are all key commodities and students could nominate specific foods, e.g. wheat, apple,					
		eggs, butter, chicken or milk. Many students answered this incorrectly or did not attempt the question					
	at all.						
	а		Suitable answers included:				
	0/1	56	Key food commodity: chicken or milk or wheat (no mark)				
	1/1	44	Origin : poultry or cow or wheat plant.				
	(Average mark						
	0.44)						
	b		Food which results from secondary processing: oven baked chicken				
	0/1	35	nuggets or yoghurt or bread.				
	1/1	65					
	(Average mark						
	0.65)						
	c		Primary processing: raw foods after harvest or slaughter are prepared				
	0/4	39	for consumption or for turning into other products. Includes				
	1/4	18	transporting, sorting, cleaning and blending, e.g. wheat is cleaned; grain				
	2/4	21	is conditioned; tempered to soften it; breakrolling; sieving to separate				
	3/4	12	bran and flour.				
	4/4	10	Secondary processing: changes primary processed foods into other				
	(Average mark		food products, e.g. ingredients are measured or weighed. Ingredients are				
	1.35)		mixed. The dough is divided or moulded to shape. Allowed to rise.				
			Baked and packaged.				

Question 2	а		Students needed to refer to the pie chart to respond to this question.
	0/2	19	Suitable answers included:
	1/2	32	People demand healthier foods. People are more aware of labelling and
	2/2	49	nutritional content of foods. Manufacturers identify a market and
	(Average mark 1.29)		therefore create these foods.
	b		Suitable answers included:
	0/2	26	Posters showing healthy foods being eaten by healthy working people.
	1/2	30	Ads using sporting personalities. TV advertising during peak viewing
	2/2	44	times, promotions and use of all types of media.
	(Average mark		
	1.17) c		Social factors could include any of the following: larger number of
	0/3	18	working women, longer working hours, lack of cooking skills, desire for
	1/3	15	more leisure, more casual eating or multi-cultural influences.
	2/3	33	Explanation: less time to prepare food at home. Need to eat out more
	3/3	34	often.
	(Average mark	51	
	1.83)		
	d		Students responded to this question well. Suitable answers could have
	0/3	25	included the following food products: Skinny milk, Physical, Rev or
	1/3	8	other modified milks, Ready Eggs, modified margarines, gluten free
	2/3	21	products (not gluten free flour), decaffeinated products and special diet
	3/3	46	foods.
	(Average mark		Explanation: Specific health concerns. Consumers concerned about
	1.88)		their fat or cholesterol intake demand reduced fat products. Low fat milk
			is an alternative to full cream milk for these consumers and can still be
			used in the same way.
Question 3	a		Students answered this question quite well. Suitable answers included:
	0/2	41	Microwave technology (ovens); genetic engineering; new methods of
	1/2	9	packaging, e.g. aseptic; plant cell technology; new methods of
	2/2	50	preservation; process engineering; UHT and software programs for
	(Average mark 1.08)		ordering stock.
	b		This question (similar to Question 3e in the 2001 examination) was
	0/2	73	poorly answered.
	1/2	12	Tools and equipment need to suit the characteristics or properties of
	2/2	15	the modified food. The characteristics or properties may be different
	(Average mark		from those of the original food for example, dairy soft butter is softer
	0.41)		than normal butter; therefore, a wooden spoon could be used to mix
			rather that an electric mixer.
			• low fat milks are more suited to heating in a non-stick-coated pan as
			they may stick to a normal saucepan and brown
			• Ready Eggs frozen egg whites do not whisk as well as fresh whole
			egg whites and an electric beater or rotary beater should be used
			instead of a hand whisk or fork.
	ci		Students needed to explain the cook-freeze process in a commercial or
	0/2	22	industrial setting not in a domestic situation and state that the food is
	1/2	44	fully cooked and packaged. It is then blast frozen or frozen by passing
	2/2	34	extremely cold air over the cooked food or rapidly frozen and then
	(Average mark		stored at minus 18 degrees Celsius for an extended period.
	1.12)		

Question 4	ciiThis question was well answered. Most students gave two reasons that linked to using a cook-freeze home replacement meal rather than preparing a meal using fresh ingredients and supported them with explanations. Good answers included longer shelf life, convenience, variety, and ease of preparation, individual servings or lack of cooking skills.3/4224/4372.82)This was a comprehensive question on new packaging techniques. The packaging techniques listed by students needed to be recently developed packaging techniques. Canning or ring-top pull cans were no considered recent and no marks were awarded. Some marks were awarded if the remaining information							
	required was correct, but overall section (a) was less successfully answered.							
	a Suitable answers could have included the following:							
	0/10 24 1/10 3 2/10 6 3/10 8	Packaging technique	Example of a food packaged using this technique	Explanation of this packaging technique	Reason this technique was developed			
	4/10 12 5/10 11 6/10 7 7/10 7 8/10 9 9/10 6 10/10 8 (Average mark 4.32)	Aseptic	Fruit juice, UHT milks, custards, soups	Packaging and product are both sterilised, food is placed in package while still sterile and sealed.	To minimise the use of preservatives. No refrigeration. Stores at room temperature. Longer shelf life.			
		Microwave packaging	Any microwavable food	Special films take up heat and these provide even cooking. Positioning of food is important.	Popularity of microwave use. Speed of cooking. Maintain high quality product.			
		Modified Atmosphere Packaging. (barrier specific, gas, vacuum or active packaging	Cryovac packed meats (vacuum packaging) Meat, fruits and vegetables (gas packaging) Fruit and vegetables (barrier specific) Fresh fruits and vegetables (active).	Withdraws air from packages to form a tight fit around the food. Gas is placed in package with food and sealed. Different gases are used for different foods. Packaging foods with a liner or breathable film allowing gases to enter and leave. Controls or modifies the	Extends shelf life of foods without the use of preservatives. Inhibits the growth of mould or bacteria. Product lasts longer. Suitable for packaging of microwavable foods.			

	b		Students answered this question well. Suitable reasons linked to
	0/2	9	increased sales could have included: Produce can be seen easily, more
	1/2	25	customer appeal, may be more convenient, easy to store,
	2/2	66	environmentally friendly, packaging may be reusable and product may
	(Average mark		be easy to store because of packaging.
	1.57)		
	ci–iv		Students needed to identify four criteria, which could be used to select
	0/4	12	the most environmentally friendly food packaging. These could be stated
	1/4	12	as a question or a statement. Not all students linked their answers to the
	2/4	24	phrase 'environmentally friendly'.
	3/4	28	Suitable answers included:
	4/4	23	i. Is packaging minimal for the food it contains e.g. bulk items,
	(Average mark		lightweight materials and products in concentrated form?
	2.39)		ii. Is the packaging material renewable?
			iii. Is the packaging able to be recycled?
			iv. Is pollution created during production of packaging material
			minimal?
			v. Is the packaging reusable e.g. glass containers?
			vi. Is use of energy minimal during production?
Question 5		s needed to re	late to the information provided in the question.
	ai–ii		ai
	0/2	32	Primary processing makes milk safe to consume. Increases variety of
	1/2	36	milk products and the milk is readily available, e.g. packaged and
	2/2	33	prepared for transport.
	(Average mark		aii
	1.01)		Secondary processing of the milk will make it more appealing to the
	1.01)		customers and provide variety.
	bi–ii		bi
	0/2	14	
		14	Students needed to relate their answers to the role of the natural food
	1/2	31	components in the flavoured milk described in the question.
	2/2	55	Suitable answers included:
	(Average mark		The role of fat in the flavoured milk is to provide fat-soluble vitamins
	1.4)		and add flavour and mouthfeel.
			bii
			The role of sugar in the flavoured milk is to add flavour and energy.
	с		The factors to be described were listed. Students needed to link these to
	0/4	22	the original information in the question. Some suitable answers were:
	1/4	19	Product: must appeal to the consumer. Flavour, colour, mouthfeel and
	2/4	25	nutritional content, e.g. meeting dietary needs should all meet with the
	3/4	19 15	consumer's approval.
	4/4	15	Place: the product must be readily available, well positioned in the
	(Average mark		supermarket or other food outlets.
	1.84)		Price: the product must be an acceptable price for the young women and
			competitive with any other like products.
			Promotion: consumers must be made aware of the product. Advertising
			and marketing communications, e.g. leaflets and free samples, recipes
			and ideas, give away, posters and magazine advertising, will all assist in
			promotion of the new line of flavoured milk.
	di–ii		di
	0/4	14	Suitable answers could have included the following:
	1/4	13	Me-too
	2/4		dii
		15	
	3/4	21	The consumer, original manufacturer and the competitor all needed to be
	4/4	37	included in the answer given by the students. Consumers have more
	(Average mark		choice. Original manufacturers – competition can lead to a decreased
	2.55)		market share. The competitor may gain increased profit.

Question 6	Students needed to demonstrate their knowledge of irradiation on foods and how this process may affect not only the consumer but the food producer as well. An understanding of the role of Australia New Zealand Food Authority within Australia was also needed. This question was poorly answered					
	and was often not	t attempted l				
	а		Suitable answers included:			
		37		iation for consumers and/or food producers could be		
		24		of the product. The product could have a decreased		
		23	bacteria count and any insects or larvae on the food would be killed. Irradiation can reduce sprouting in some foods, e.g. potatoes allowing			
		16				
	(Average mark		them to last longer and slows down the ripening of fruits and vegetables.			
	1.18)		D 11			
	b o /2	24		or consumers not wishing to consume irradiated foods		
		24	might be that the process may change flavour and texture. Some			
		40	consumers believe that it may not be safe and the possible dangers are			
		37	not yet known. There may be a risk to the workers handling these foods as well as transport and safety hazards. The food may suffer loss of			
	(Average mark					
	1.13)		vitamins and the process does not always kill all microorganisms that			
			cause illness.	loss successfully answered. The ensurer did not relate		
	c	15	-	less successfully answered. The answer did not relate		
		15	totally to the extract provided, but gave students the chance to use previous knowledge. ANZFA does not police any of the laws that they			
		33				
		28	create. Their role is to monitor and update laws and regulations.			
		13 11	Suitable answers included:			
		11		A in Australia is diverse. They are responsible for		
	(Average mark			od Laws to protect health and safety and the labelling		
	1.7)			by the second se		
				bices about the foods they use. ANZFA oversees food		
				rs other food issues e.g. GM foods. Their role is also		
			commerce.	ling in the food industry and promote trade and		
	3					
				How the consumer would use this information		
	d	1	Labelling Requirement	How the consumer would use this information		
	0/3	1	Requirement			
	0/3 1/3	1	_	To obtain information about ingredients in case		
	0/3 1/3 2/3	1 6	Requirement Ingredients list	To obtain information about ingredients in case of for example consumer allergies.		
	0/3 1/3 2/3 3/3	1	Requirement Ingredients list Date marking	To obtain information about ingredients in case of for example consumer allergies. To know how fresh/usable the product is.		
	0/3 1/3 2/3	1 6	Requirement Ingredients list Date marking Food recall	To obtain information about ingredients in case of for example consumer allergies.		
Question 7	0/3 1/3 2/3 3/3 (Average mark 2.89)	1 6	RequirementIngredients listDate markingFood recallinformation	To obtain information about ingredients in case of for example consumer allergies. To know how fresh/usable the product is. To contact the manufacturer if required.		
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Question 8	The processing techniques used to prevent deterioration of food were included in the question and students were asked to select one of these for section (a). Many students nominated another process and					
	did not receive any marks. The question required responses related to industrial or commercial settings					
	and not domestic ones. Students often gave answers that only applied to a domestic situation.					
	ai–iii		ai			
	0/5	8	A suitable answer was: technique – dehydration			
	1/5	16	Food that can be processed using this technique – tomatoes			
	2/5	22	aii			
	3/5	25	In a commercial or industrial setting the tomatoes are cut into a suitable			
	4/5	18	size, blanched to deactivate enzymes and may be treated chemically,			
	5/5	11	then dried in a kiln.			
	(Average mark		aiii			
	2.6)		Deterioration of food is prevented because the reduced water content means microorganisms are not able to grow.			
	b		Students were required to identify one health and safety practice that			
	0/8	3	would apply to the nominated stages of food production in a sandwich			
	1/8	2				
	2/8		shop. They were also requested to justify the practice that they gave.			
		6	Many students did not do this.			
	3/8	11	Suitable answers included:			
	4/8	22	• design of work area: benches need to be a suitable height to avoid			
	5/8	16	injury; benches should be located away from walkways. Correct			
	6/8	16	materials used in bench construction to avoid contamination.			
	7/8	12	Location of ovens and cook tops, appliances and power points to			
	8/8	15	prevent injury. Correct lighting and ventilation for worker health			
	(Average mark					
	5.02)		• storage of raw ingredients: food should be stored at an appropriate			
	5.02)		temperature to prevent spoilage and food poisoning. Sealed			
			containers above floor level to prevent infestation by rodents and			
			other insects. Stock rotation to prevent food deterioration			
			• food handling: staff should wear gloves at all times when handling			
			foods to prevent cross-contamination. Personal hygiene to prevent			
			spreading of germs			
			 packaging: packaging is needed to protect food from spoilage or 			
			damage. To avoid contamination, e.g. well sealed and if pre-made packaging should be labelled clearly with instructions for storage,			
Question 9	cooking. Students were able to show their understanding of a modified product and its properties.					
	а		A suitable definition of a modified product was required but was not			
	0/1	57	well answered by students.			
	1/1	43	A suitable answer could have been:			
	(Average mark		A food product where physical or chemical characteristics of the related			
	0.43)		traditional or existing food has been changed or altered.			
	b		A modification to the margarine described at the beginning of the			
	0/2	12	question and a description of how this modification could increase the			
	1/2	27	manufacturer's market share was required. Many students did not link			
	2/2	60	this question to the margarine or state how the market share may be			
	(Average mark		increased.			
	1.48)		A suitable answer could include:			
			Decreased fat to appeal to weight watchers.			
			or			
			Low salt to appeal to those with special dietary needs, e.g. assists with			
			reducing hypertension.			
			or			
			Low cholesterol to appeal to those with special dietary needs.			
	c ov2	26	Students were required to identify and explain two properties of the			
	0/2	26	margarine that would change. This was poorly done.			
	1/2	39	A suitable answer could include:			
	2/2	35	Could be lighter in colour – physical; have a reduced flavour – physical			
	(Average mark		softer in texture – physical; melts more readily – physical and lower			

 di–ii		di
0/3	19	Sensory evaluation is used to test the properties of a food for suitability
1/3	25	to the consumer. The properties relate to flavour, taste, sight, mouth feel
2/3	37	and aroma.
3/3	19	dii
(Average mark		People tasting the margarine and responding to questions about it could
1.57)		carry out sensory evaluation. The responses are analysed.
e		Students were required to explain why consumers would use the
0/2	18	margarine and give an example in their answer. Most students were able
1/2	55	to give reasons for use but failed to give an example.
2/2	27	A suitable answer would include:
(Average mark		Use in sandwiches or in baking or other food preparation activities to
1.09)		reduce the fat, salt or cholesterol in their diet if they are weight
		conscious or have a medical condition that can be assisted through diet.
f		Students answered this question well giving a range of criteria that could
0/3	20	include:
1/3	13	a) Is the flavour acceptable?
2/3	22	b) Is the texture acceptable?
3/3	45	c) Is the appearance acceptable?
(Average mark		
 1.9)		