

Faculty of Science, Technology, Engineering and Mathematics MXXX Title of Module

Tutor Notes

Title of TN 2015B

TMA 01

Cut-off date 12 November 2014

Soluti	on to Question 1 (essay question) – 25 marks			
Remar	k: For making short comments for tutors.			
(a) hello			4	
(b) goodbye running a long time until it goes over to a second line perhaps				
(c) (i) Sub sub		2	
(i	i) Sub sub		2	
		Unit A, pages 1-2		Subtotal for part (c) Total for Question 1
Remar	ks:	7 1 5		·
You ca	n place longer remarks inside the longremark envir	ronment.		
Soluti	on to Question 2			
(a) F	First part of the solution, inside the solution environment.			
(b) S	ome mathematics: $\int_0^\infty x$ and			
	$a^2 = b^2 = c^2$		2	
R	emark: Award no marks for this part of the quest	ion.		
(c) N	Tarks with marginal comments.			Method. Ignore all
(d) T	he final part.		3	attempts at this question.
				Subtotal for part (d)
		Unit B, Theorem 1.1	5 7	Total for Question 2
Soluti	on to Question 3 – 25 marks			
(a) N	Tarks can also be called using		4	
(b) S	eparate marks for accuracy and method.		1A 2M	
(c) (i) Sub sub		2	
(i	(ii) Sub sub question that runs a long time until it goes over to a second line		2	
Emula	te the OUTeX intertext command using the (built	-in) enumitem command.		
(d) N	umbering continues			D . 1
			3 '1	Total

CMA 41

Solution to Question 1 (inline multi-choice) – 25 marks

 $\it Remark:$ In line options work in the Tutornote class file in exactly the same way as in the assignment booklet.

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Options

 \mathbf{B} \mathbf{C} maybe \mathbf{D} well... \mathbf{E} never! \mathbf{A} yes no \mathbf{F} \mathbf{G} \mathbf{H} yes yes yes

Solution to Question 2 (inline multi-choice) – 25 marks

Choose an inline option from four columns.

Options

 \mathbf{B} \mathbf{D} \mathbf{A} yes no \mathbf{C} maybe well... \mathbf{E} \mathbf{F} \mathbf{G} \mathbf{H} ${\rm never!}$ yes yes yes

Solution to Question 3 – C marks

hoose an inline option at 1.5 spacing.

Options

 \mathbf{B} \mathbf{C} \mathbf{A} yes no maybe \mathbf{D} \mathbf{F} well... \mathbf{E} never! yes \mathbf{G} \mathbf{H} yes yes

Solution to Question 4 (stupid question) – 25 marks

Choose an option.

Options

- A There are no options
- **B** There is one option
- C This option is the wrong choice

QUIZB 01

Cut-off date 1 April 2015

Solution to Question 1 (changing subquestion labels) – 8 marks

- (i) enumitem lets you change the labelling of subquestions
- (ii) goodbye running a long time until it goes over to a second line perhaps

Solution to Question 2 (changing subquestion labels 2) – 8 marks

- (A) enumitem lets you change the labelling of subquestions
- (B) goodbye running a long time until it goes over to a second line perhaps

Solution to Question 3 (Starred version showing no marks)

This question has no marks associated with it on its first line.

Solution to Question 4

Another starred question, this time with no optional argument.