

Faculty of Science, Technology, Engineering and Mathematics

MXXX Title of Module

MXXX

Title of iCMA

Covers Units 1,2 and 3. Cut-off date: 26 November 2014

You should be able to answer all questions in iCMA 41 after studying Units 1, 2 and 3. There are 15 questions in total. Questions 1 to 5 relate to Unit 1, Questions 6 to 10 relate to Unit 2 and Questions 11 to 15 relate to Unit 3. Before attempting the questions for a particular unit, it may help to work through the corresponding practice quiz first.

The whole iCMA is marked out of 120. Every question is worth 8 marks. You are advised not to use Minitab to answer the questions. You may need to use a calculator to answer some questions.

The completed iCMA should be returned to

M140 Module Team
Department of Mathematics and Statistics
Faculty of Mathematics, Computing and Technology
The Open University
Walton Hall
Milton Keynes
MK7 6AA

The completed iCMA must arrive by the cut-off date.

You are advised to obtain proof of posting and to keep a copy of your answers for your own records.

Note that the questions in this document are designed for on screen usage via the module website. Some of the instructions within questions may not quite suit this printed version, e.g. when the question refers to 'box below' this should be interpreted as 'box in margin'.

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Read and complete the following — otherwise your work will not be marked

The University has to ensure as far as possible that the work submitted by students is their own and that credit is not given for unreferenced material from other sources. The University statement 'What constitutes plagiarism or cheating' appears in the Plagiarism Policy Document and in your Assessment Handbook and you are expected to have familiarised yourself with it. Please be aware that the University may subject your work to checks (including computerised checks) for plagiarism and in some instances may need to seek further information from you. Any cases where a basis for concern about the originality of the work is identified will be considered under the University's policy on academic conduct.

I confirm that I have read the statement 'What constitutes plagiarism or cheating' and that my answers will be my own work.

Signature:	
Name (in block capitals):	
Personal identifier (PI):	

C	Question	n 1								Answer:
Co	lour in a	ll the	boxes. D	on't g	go over th	e edg	es.			
(a)	hello									
(b)	(b) Here's a wider one.									
(c)	answer	the su	ıbquestic	ons						
	(i) yo									
					k jkl sjkdf ine perha		ınning	a long t	ime until it	;
(Question	n 2								Answer:
Ch	oose an o	option								Allswer.
Op	tions									
A F	yes yes	B G	no yes	C H	maybe yes	D I	well yes	. E J	never! yes	
Ç	Question	n 3								Answer:
Yo	u can ha	ve non	i-inline o	ptions	s too:					7 Hiswei.
	tions									
\mathbf{A}		are no	options							
\mathbf{B}	There i	is one	option							
\mathbf{C}	This op	ption i	s the wro	ong ch	noice					
(Question	n 4								Answer:
Ch	oose an o	option								7 THSWCI.
Op	tions									
A F	yes yes	B G	no yes	C H	maybe yes	D I	well yes	. E J	never! yes	
(Question	n 5								Answer:
Ch	oose an i	inline	option at	1.5 s	spacing.					i ilibwot.
Op	tions				-					
\mathbf{A}	yes		В	no			\mathbf{C} 1	maybe		
D	well		${f E}$	nev	ver!		\mathbf{F}	yes		
\mathbf{G}	yes		Н	yes	1					

C	Question 6	Answer:
Yo	u can have non-inline options too:	
Op	tions	
\mathbf{A}	There are no options	
В	There is one option	
\mathbf{C}	This option is the wrong choice	
C	Answer:	
Yo	u can have non-inline options too:	THIS WCT.
Op	tions	
\mathbf{A}	There are no options	
В	There is one option	
\mathbf{C}	This option is the wrong choice	
bla	h blah	

[End of questions]