

## GCE

# **Further Mathematics B (MEI)**

### Y433/01: Modelling with algorithms

Advanced GCE

## Mark Scheme for Autumn 2021

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

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### Mark Scheme

#### Annotations and abbreviations

Annotation in scoris	Meaning
✓ and ×	
BOD	Benefit of doubt
FT	Follow through
ISW	Ignore subsequent working
M0, M1	Method mark awarded 0, 1
A0, A1	Accuracy mark awarded 0, 1
B0, B1	Independent mark awarded 0, 1
Е	Explanation mark 1
SC	Special case
^	Omission sign
MR	Misread
BP	Blank page
Highlighting	
Other abbreviations in	Meaning
markscheme	
E1	Mark for explaining a result or establishing a given result
E1 dep*	Mark dependent on a previous mark, indicated by *. The * may be omitted if only previous M mark.
	Mark dependent on a previous mark, indicated by *. The * may be omitted if onlyprevious M mark. Correct answer only
dep*	Mark dependent on a previous mark, indicated by *. The * may be omitted if onlyprevious M mark. Correct answer only Or equivalent
dep* cao	Mark dependent on a previous mark, indicated by *. The * may be omitted if onlyprevious M mark. Correct answer only Or equivalent Rounded or truncated
dep* cao oe	Mark dependent on a previous mark, indicated by *. The * may be omitted if onlyprevious M mark. Correct answer only Or equivalent Rounded or truncated Seen or implied
dep* cao oe rot	Mark dependent on a previous mark, indicated by *. The * may be omitted if onlyprevious M mark. Correct answer only Or equivalent Rounded or truncated Seen or implied Without wrong working
dep* cao oe rot soi	Mark dependent on a previous mark, indicated by *. The * may be omitted if onlyprevious M mark. Correct answer only Or equivalent Rounded or truncated Seen or implied Without wrong working Answer given
dep* cao oe rot soi www AG awrt	Mark dependent on a previous mark, indicated by *. The * may be omitted if onlyprevious M mark.   Correct answer only   Or equivalent   Rounded or truncated   Seen or implied   Without wrong working   Answer given   Anything which roundsto
dep* cao oe rot soi www AG	Mark dependent on a previous mark, indicated by *. The * may be omitted if onlyprevious M mark. Correct answer only Or equivalent Rounded or truncated Seen or implied Without wrong working Answer given

PMT

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	Questi	ion	Answer	Marks	AOs	Guidance
1	(a)		Bin 1: 5 16 12 10	M1	1.1	First six values placed correctly (the values
			Bin 2: <b>15 21</b> 5 3			in bold) $-$ so the 10 in the correct bin
			Bin 3: 17 6 13 5	A1	1.1	cao
			Bin 4: 24			
				[2]		
1	<b>(b)</b>		e.g.	M1	1.1	At least two full bins (= 45)
			Bin 1: 24 21			
			Bin 2: 16 15 6 5 3	A1	1.1	cao (three full bins with 17 units in the non-
			Bin 3: 17 13 10 5			full bin)
			Bin 4: 12 5			
				[2]		
2	<b>(a)</b>			M1	3.1b	Activity on arc, single start vertex
2	<b>(b)</b>		11 15 21 21			Precedences correct for A, B, C, D, G, H
			E(6)			Directions may be implied
			A(6)			Durations not necessary
			0 0 11 11 21 21 21	A1	<b>3.1</b> a	Single finish
			B(4) F(10) J(7) 31 31			Precedences correct for E, F, I, J, K
			C(8) $D(3)$ $G$ $K(9)$			Directions may be implied
			Н			Durations not necessary
			8 8 21 22	A1	1.1	All three dummies correct and no extras
						All arcs directed
				[3]		
						Network must have at least one burst and at
1						least one merge, other than start and finish
				M1 ft	3.1b	Forward pass, increasing, allow 1 blank
				M1 ft	1.1	Backward pass, decreasing, allow 1 blank
				A1	1.1	Forward pass and backward pass correct
				[3]		

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	Quest	tion	Answer	Marks	AOs	Guidance
2	(c)		Minimum completion time is 31 (hours)	B1ft [1]	2.2a	Follow through their network
2	( <b>d</b> )		Interfering float for H is $(22 - 8) - (21 - 8) = 1$ (hour)	B1ft [1]	3.4	Follow through using their early and late event times at the beginning and end of H
2	(e)		Total float for E is $21 - 11 - 6 (= 4)$ and Total float for G is $21 - 8 - x (= 13 - x)$ $13 - x \le 2 \times 4$ or $13 - x \le 8$ $5 \le x < 13$	11 M1 * M1dep* A1 [3]	1.1 2.1 2.2a	Correct calculations of the total float for their E and G Using the given information to set up an inequality for $x$ cao
3	(a)	(i)	The sum of the vertex orders equals the number of arc endings Each arc has two ends so the sumber of arc endings is twice the number of arcs So the sum of the vertex orders is twice the number of arcs, which is even <b>Alternative method</b> Let a graph have <i>e</i> edges and <i>n</i> nodes (vertices), let $d_i$ represent the order of the <i>i</i> th node so $\sum_{i=1}^{n} d_i = 2\pi$ , which is even	B1	2.1	States or uses the result that the sum of the order of the vertices is equal to twice the number of arcs
			the order of the <i>i</i> th node so $\sum_{i=1}^{n} d_i = 2e$ , which is even	[1]		
3	(a)	(ii)	The sum of the orders of all the even vertices will be an even number so the sum of the order of the odd vertices must be an even number too Hence a graph must have an even number of vertices of odd order So no graph has an odd number of odd vertices	B1	2.2a	Correctly explains why a graph cannot have an odd number of vertices with odd order (or must have an even number of vertices with odd order) Must refer to even vertices as well as odd
				[1]		

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	Quest	ion		Answer		Marks	AOs	Guidance
3	(b)		4 22 25 22	7 37 42 37		M1	1.2	Correct working values at D
			B 15 25 10	E 32 41 72	9 65 82 65 • F	A1	1 <b>.</b> 1a	Working values
			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			A1	<b>1.1</b> a	Labels
			20 3 20	16 18 D	12 H 6 36 36	A1	1.1	Order of labelling Allow one slip
			Shortest path from A			B1 [5]	1.1	
3	(c)		STEP 1		· · · · · · · · · · · · · · · · · · ·			
			Possible pairings of odd nodes	Corresponding shortest path	Weight of shortest path	M1 *	1.1	Any two rows correct
1			AE	ACBE	37			
			AG	ACBG	32	M1 dep*	1.1	Any three rows correct
			AI	ACDHI	48			
			EG	EBG	25	M1 dep*	1.1	Any four rows correct
			EI	EBGI	43			
			GI	GI	18	A1	1.1	All correct
						[4]		

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	Quest	tion	Answer	Marks	AOs	Guidance
3	(d)		STEP 2 AE and GI STEP 3	B1	3.4	Both chosen, allow ACBE and GI
			353 + 37 + 18 = 408	B1 [2]	1.1	cao
4	<b>(a)</b>	(i)	Cut $\alpha = 22 + 43 + 71 + 47 = 183$	<b>B</b> 1	1.1	cao, need not show working
				[1]		
4	<b>(a)</b>	(ii)	Cut $\beta = 82 + 33 + 43 + 71 + 25 + 39 = 293$	<b>B</b> 1	1.1	cao, need not show working
				[1]		
4	(b)		The maximum possible flow is (at most) 183 (litres per minute)	B1 ft [1]	1.1	$\min\{\text{their}(\mathbf{a})(\mathbf{i}), \text{their}(\mathbf{a})(\mathbf{ii})\}$
4	(c)		The only arc leading into C is SC and the only arcs out of C are CB and CF and hence $SC - CB - CF = 0$	B1 [1]	2.4	Flow in = flow out at C and stating that these are the only arcs that flow into C and out of C
4	(d)		Maximise $DT + ET + GT$ SB + AB + CB - BD - BE - BG - BF = 0 BE + DE - EG - ET = 0	B1 B1	3.1b 3.3	Maximise and DT + ET + GT Flow in = flow out at B and at E represented using these equations
			$DT \leq 82, ET \leq 24, GT \leq 67$	B1 [3]	3.3	Capacities for arcs into T represented using these inequalities

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	Quest	ion	Answer	Marks	AOs	Guidance
4	(e)		$\begin{array}{c} A \\ 34 \\ 12 \\ 39 \\ 24 \\ 47 \\ 8 \\ 3 \\ 47 \\ 8 \\ 3 \\ 67 \\ 67 \\ 67 \\ 67 \\ 67 \\ 67 \\ 67 $	M1 A1	2.1 2.2a	Flow = 152. Consistent flow pattern (flow in = flow out at each node) – flow through every arc apart from DE and EG Condone incorrect or missing flow through one arc for the M mark A correct flow (flow ≤ capacity for each arc)
4			C 39 F 42 G	[2]	2.11	
4	( <b>f</b> )		The capacity of the cut which partitions the vertices into the sets $\{S, A, B, C, E, F, G\}, \{D, T\}$ is $22 + 39 + 24 + 67 = 152$ [ $\therefore$ minimum cut is $\leq 152$ ]	M1	3.1b	{S, A, B, C, E, F, G}, {D, T} described in any way (but not implied)
			By the maximum flow-minimum cut theorem the maximum flow is equal to the minimum cut and so therefore the maximum flow through the system is 152 litres per minute	A1	2.1	Max flow = min cut (o.e)
				[2]		
4	(g)		From the source there is only one non-saturated arc SA and into the sink there is only one non-saturated arc DT. Therefore the flow can be increased by the least of $82 - 61 = 21$ and $62 - 34$			
			= 28 giving a maximum flow of 152 + 21 = 173 (litres per minute)	<b>B1</b>	3.4	173
			The corresponding value of <i>x</i> is $21 + 22 = 43$	B1 [2]	2.2a	43

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	Quest	ion	Answer	Marks	AOs	Guidance
5	(a)		$x + y + z = 50 \Longrightarrow x + y + z \le 50$ and $x + y + z \ge 50$	M1	3.1a	Dealing with equality constraint as two inequalities or implied from two correct equations (with slack, surplus and artificial variables)
			$x + y + z + s_1 = 50$ and $x + y + z - s_2 + a_1 = 50$	A1	1.1	Or <b>SC B1</b> for one correct equation (if previous mark not earned)
			$x \le 25 \Longrightarrow x + s_3 = 25$ -y+3z \le 0 \Rightarrow -y+3z + s_4 = 0	M1	1.1	Adding a slack variable appropriately to any of these three
			$x + 4y + 12z \le 210 \Longrightarrow x + 4y + 12z + s_5 = 210$	A1	3.1b	All three correct in this form Allow $x - y - z \le 0$ o.e. for $x \le 25$ Or equivalent with surplus and artificial variables in one of these equations
			$P = 2x + 5y + 20z \implies P - 2x - 5y - 20z = 0$ $Q = a_1 \text{ so } Q + x + y + z - s_2 = 50$	B1 M1 A1	3.1a 2.1 2.2a	cao Attempt to substitute expression for <i>a</i> <sub>1</sub> (artificial variable for equality constraint) cao
			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	M1 A1 [9]	3.3 1.1	Any three rows correct cao (rows in any order, with slack variables used appropriately)

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(	Question	Answer	Marks	AOs	Guidance
5	(b)	$x \le 25, -y + 3(50 - x - y) \le 0$	M1 *	3.1a	Substitute $x + y + z = 50$ to form
		and $x + 4y + 12(50 - x - y) \le 210$	M1 dep*	1.1	expressions in x and y only Any two of these correct
		$x \le 25, 3x + 4y \ge 150$ and $11x + 8y \ge 390$	A1	1.1	All correct, need not be simplified
			M1 A1	1.1	Two of their lines drawn correctly (may need to check constraints in (a) as well) All three lines correct with correct feasible region, from shading or labelled
			[5]		

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	Question		Answer	Marks	AOs	Guidance
5	(c)		$P = 2x + 5y + 20(50 - x - y) \Longrightarrow P = (1000) - 18x - 15y$	M1	3.4	Substitute $x + y + z = 50$ into <i>P</i> and simplify
			So maximising the negative expression $-3(6x + 5y)$ is	A1	2.4	
			equivalent to minimising the equivalent positive expression			
			3(6x+5y) and the optimal values of x and y can be found by			
			just considering $6x + 5y$			
				[2]		
5	( <b>d</b> )	(i)	Leo should answer 18 algebra questions, 24 trigonometry	B1	3.2a	In context
			questions and 8 calculus questions			
				[1]		
5	( <b>d</b> )	( <b>ii</b> )	Leo will score 316 points	<b>B1</b>	1.1	
				[1]		
5	<b>(e)</b>		There is no guarantee that Leo will get the answers to the	B1	3.5b	oe correct reason
			questions correct			
				[1]		

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