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GCE

MEI Structured Mathematics

OCR Advanced Subsidiary GCE Unit 4776/02 Numerical Methods Coursework Assessment Form

Task: Candidates are expected to investigate a problem which is suitable for numerical solution, using one of the methods in the specification.

Coursework Title	Date				
Candidate Name	Candidate number				
Centre Name	Centre nun	nber			

Domain	Mark		Desc	ription	Com	ment	Mark
Problem specification	1 1	An appropriate problem is identified. There is a correct explanation of why it is appropriate for numerical solution.					
Strategy	1	An appropriate procedure is used. The candidate explains why the procedure to be					
		adopted is appropriate to the problem.					
Formula application	1	There is an applicat methods, which is a		outine algorithms and partially correct.			
	1	There is a substantial application of routine algorithms and methods which is largely correct.					
	1	The application is fu					
Use of technology	1	Appropriate use is r software.	nade o	f calculator or computer			
	1	It is clearly explaine	d.				
Error analysis	1	There is a competer brief.	nt anal	ysis of errors, but it may be			
	1	The analysis is developed for the particular problem, either from theoretical formulae or iteration of					
		methods to achieve convergence.					
	1	This development leads to an improved solution.					
Interpretation	1	The solution is clear					
	1	The solution is produced to a high degree of accuracy (e.g. 6 significant figures).					
	1	In addition there is a discussion of the validity of the					
	1	solution. Possible limitations	are ide	entified.			
Oral Communication		Presentation		Please tick at least one box	and give a brief	report.	
	2	Interview					
		Discussion					
Half marks may be a	warded bu	t the overall total must be a	an intege	r		TOTAL/18	

Coursework must be available for moderation by OCR

GCW205 Revised August 2011

Oxford Cambridge and RSA Examinations



INSTRUCTIONS FOR COMPLETION OF THIS FORM

- 1 One form should be used for each candidate.
- 2 Please ensure that the relevant information is provided in the spaces at the top of the form.
- 3 Enter comments and mark awarded for each domain in the relevant boxes. Half marks are permissible, but the overall total out of 18 (see point 4) must be an integer.
- 4 Add up the marks awarded for all the domains to give an overall total out of 18. Enter this total in the relevant box.