

Moderation Material

Department of Mathematics, King's College London

Course Code(s)	7CCMMS05 (CMMS05)	Year:	2010/11
Title	Basic Analysis		
Lecturer	Alexander Pushnitski		

Basic Statistics

# registered	# present	A (# / %)¹	B (# / %)¹	C (# / %)¹	D (# / %)¹	F (# / %)¹
6	5	1/20%		2/40%		2/40%

Mark Scheme

<p>General: (Please provide a concise description of the mark-scheme, including relative contributions of A & B sections, if applicable, and contribution of coursework component to final mark.)</p> <p>This course has no coursework component and is assessed by a two hour exam paper. The paper consists of 6 questions, each carries a full mark of 25. Full marks are awarded for complete answers to 4 questions. Only the best 4 questions count towards grades A or B, but credit is given for all work done for lower grades.</p>
<p>Conversion: (Please provide a concise description of the scheme by which raw marks of the exam paper are converted into the 0-100 marks range. Any form of non-trivial conversion other than applying a proportionality factor uniformly to all scripts must be justified on academic grounds.)</p> <p>No conversion was applied.</p>

Further Comments

<p>(If there are further comments that would assist the Visiting External in the moderation process, please enter them below.)</p> <p>A histogram is not included, as marks distribution is completely clear from the above basic statistics table.</p>

Please turn over for a discussion of boundary cases and a list of supplementary material .

¹ Please enter absolute numbers, and percentages of those present.