EG3521 ENGINEERING THERMODYNAMICS ASSESSMENT OF ORAL PRESENTATON – SESSION 2013/14

Group Number:	Title:		
			Marker:
STANDARD ACHIEVED	Migh		
TECHNICAL	* 1 2:1	2:2 3 F	* 00
Introduction	Clear, concise, focussed X		Rambling confissed noorly footseed
Knowledge/understanding	Thorough, detailed knowledge, clear grasp of important features		Superficial, no real grasp of salient issues
Discussion/conclusions	Relevant, neatly drawn/constructed		Not well defined, not relevant
PRESENTATION			
Delivery	Spoken clearly audible, good pace, well X B		Read, inaudible, too fast/slow, disorganised
Overheads/slides etc.	Neatly constructed, well integrated to talk, properly labelled, readable		Difficult to understand/read, poorly abelled, not integrated to talk
Questions	Able to answer succinctly and argue logically		Unable to answer questions
OVERALL ASSESSMENT			
	Overall assessment of presentation quality taking account of above factors		Recommended CAS Mark

EG3521 Engineering Thermodynamics - Oral Presentation

Comments/Feedback (50-100 words):

	Group Number:	Title:	Marker:	
V		S Mills Mill		
	N.W.W.		. (
6	3			e disse
	ST CONTROL	cofficient offert was not guily exchained, as well as its after	5	3
				>
		- Santanananananananananananananananananan		
	The manifest of the second of	Malien Com a remaining		

Page 2 of 2