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

Group Number: Title: STANDARD ACHIEVED			
STANDARD ACHIEVED	6:		Marker:
	High		Low
TECHNICAL	*	1 1 2:1 2:2 3 F	
Introduction	Clear, concise, focussed		Rambling, confused, poorly focussed
Knowledge/understanding Thim	Thorough, detailed knowledge, clear grasp of important features	X	Superficial, no real grasp of salient issues
Discussion/conclusions Re	Relevant, neatly drawn/constructed	<u> </u>	Not well defined, not relevant
PRESENTATION		7	
Delivery Sp or	Spoken clearly audible, good pace, well organised		Read, inaudible, too fast/slow, disorganised
Overheads/slides etc. Ne	Neatly constructed, well integrated to talk, properly labelled, readable		Difficult to understand/read, poorly labelled, not integrated to talk
Questions	Able to answer succinctly and argue logically	X O U	Unable to answer questions
OVERALL ASSESSMENT			
O, tal	Overall assessment of presentation quality taking account of above factors		Recommended CAS Mark

Marker:

EG3521 Engineering Thermodynamics - Oral Presentation

Comments/Feedback (50-100 words):

Title:	
Group Number:	

. Too much content in the Lides;

· Ray description of thermodynamic diagrams & egms;

Page 2 of 2