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

Group Mumber: X	Title:		Marker:
STANDARD ACHIEVED	High	u	Low
TECHNICAL		*1 1 2:1 2:2 3	
Introduction	Clear, concise, focussed		Rambling confused noorly focused
Knowledge/understanding	Thorough, detailed knowledge, clear grasp of important features		Superficial, no real grasp of salient issues
Discussion/conclusions	Relevant, neatly drawn/constructed	IX O	Not well defined, not relevant
PRESENTATION		& According to the Control of the Co	
Delivery	Spoken clearly audible, good pace, well organised		Read, inaudible, too fast/slow, disorganised
Overheads/slides etc.	Neatly constructed, well integrated to talk, properly labelled, readable	口0夕	Difficult to understand/read, poorly labelled, not integrated to talk
Questions	Able to answer succinctly and argue logically	×VO	Unable to answer questions
OVERALL ASSESSMENT		A control of the cont	,
	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: Tide: Too Much tend in the slides Low Much with no clear explanate	Marker: UX (CX)
•	The state of the s	