External examination process

Department of Chemical Engin	neering	Year
University of Pretoria	June exam period	Exam
	November exam period	
Module code	•	Special exam
Full module name		
Engineering Council of South A	Africa (ECSA) outcomes (refer to study	guide for details)
1) Problem solving	5) Methods, skills and tools including IT	9) Independent learning ability
2) Application of knowledge	6) Technical communication	10) Engineering professionalism
3) Engineering design4) Experiments and data analysis	7) Sustainability and impact of activity8) Individual, team and multidisciplinary w	11) Engineering management
Examiner details	o) marvidual, count and marcial scipmary w	-
Name	Oua	Pr. Eng Alification Y N
Internal		YN
External		
A. External examiner's report	before examination	
Listed outcomes assessed Y	N Study guide available Y N	Comments by external examiner
	Low Adequate High	Comments by Catesman Camming
Cognitive level of assessment		
Standard of the paper		
Quality of the memorandum		
B. Exam statistics	Leave blank if	Comments by internal examiner
Number of papers	unchanged by C	Comments by internal examiner
Class average %	%	
Passes %	%	
Distinctions %	%	
\Diamond	Update with any changes	
C. External examiner's report	after examination	Comments by external examiner
Ct-1	Low Adequate High	•
Student mastery of subject outco	mes	
Quality of assessment		
Number of papers moderated (lan	ger of 10 or 10%)	
D. Head of Department's repor		
Evaluation	Remedial steps	
Signatures		
Internal	External	Head of Department
	-	
Dates		
Dates		