Ver 1.1

UNIVERSITY OF MAURITIUS

DEPARTMENT OF .....

ASSESSMENT OF EXIT LEVEL OUTCOMES: ELOs ...... - .....

## EXAMINER FORM

Learning Outcome: Demonstrate competence to apply knowledge of mathematics, basic science and engineering sciences from first principles to solve engineering problems.

	Module(s) where the ELO has been assessed:	Rating Number	Interpretation
Student Name :		0	NO (Fail)
Student ID:		1	YES (Pass)
Programme :			

*Please complete the assessment form and place an 'X' in each row.* 

SN	SN ASSESSMENT CRITERIA		Examiner		Internal Moderator			External Moderator		
SIN	SIN ASSESSMENT CRITERIA	0	1	Justification	0	1	Justification	0	1	Justification
1										
2										
3										

Range Statement: Knowledge is coherent and systematically organized, covering the fundamentals of the discipline, with depth in limited specialist area(s), informed by current developments. A coherent and critical understanding of fundamental principles and theories of a discipline is required. Understanding of emerging issues in specialist area(s). Application of knowledge requires recognition of boundaries and limitations of disciplines.

	Examiner	Internal Moderator	External Moderator
Name			
Date			

