

Department of Biomedical Engineering

Master's Examination Evaluation

Master's student name:				
Topic	Examiner 1 Grade	Examine Grade	r 2	Final Grade*
Introduction - Clear aims & objectives - Scope & relevance of research				
Results - Clearly presented - Logically interpreted - Clearly structured				
Conclusions - Clear project summary - Main conclusions drawn - Take home message clear				
Visual aids - Clear slides (not overloaded) - Colors, font adequate - Figures clear, legible, relevant				
Performance - Clarity (speech and speed) - Logical story flow - Engaged with the audience				
Argumentation and discussion - Clear responses to questions - Engaged in the discussion				
FINAL Grade master's examination				
*(below 4.0: failed, 4.0: sufficient, 4.5:	satisfactory, 5.0: good	d, 5.5: very	good, 6: 6	excellent)
Date and signature of the 2 examiners:				
Date:	Signature:			
Date:	Signature:			