

Department of Biomedical Engineering

Master's Thesis Evaluation

Topic	Grade*	Comment
Literature:		
correct citations in the text,		
correct and complete references,		
literature review & interpretation (gaps, clarity)		
Methods and techniques:		
review of the state of the art,		
appropriateness/suitability of chosen methods,		
correct documentation (methods used and/or		
measurement equipment)		
Data acquisition/generation, analysis and		
interpretation:		
technical correctness, precise/diligent data		
acquisition,		
usability of data/software and documentation,		
sets acquired knowledge into context		
Outline and structure of the report:		
Logical order, relevant focus, attractive introduction		
into the topic, completeness of report		
Tables and figures:		
Table of content, chapters,		
tables and figures correctly labelled, indexed and		
with adequate design		
Scientific writing:		
correct spelling, grammar, objective & precise		
language		
Originality, general impression:		
Coherence of the master's thesis, originality of the		
master's thesis, readability and impact of the		
master's thesis, keeping timeframe(s)		
Personal work approach:		
personal commitment/effort, interest,		
independency of student,		
FINAL master's thesis grade*		
(Average of all grades; rounded to half grades)		
(below 4: failed, 4.0: sufficient, 4.5: satisfactory, 5.0: good,	5.5: very good.	
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Data and signature of responsible lecturers		
Date and signature of responsible lecturer:		
Date: Signature		
Signature	•	
Date and signature of supervisor:		
in case different from lecturer)		
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Date: Signature	:	