

<u>Computational Science</u>	<u>Master Thesis Assessment Rubric</u>	<u>Weight</u>
Research Work	35%	
Theoretical Knowledge	Did the student master the theory related to the research topic?	0,2
Programming/Math Skills	Did the student demonstrate and or develop programming and mathematical skills during the project.	0,2
Independence	Did the student perform or and/or initiate high-quality activities independent from the supervisor?	0,2
Creativity and Originality	Did the student convincingly express and defend his/her own ideas to improve the research?	0,2
Work Attitude	Did the student demonstrate a professional and responsible attitude towards their work	0,15
Cooperation	Did the student work well with others, either accepting or sharing ideas with supervisors and or other researchers	0,05
Thesis (Report)	50%	
Relevance/Motivation	Was the subject introduced in a correct scientific context, with proper referencing of the prior work? If applicable, was the relevance for society well recognised?	0,05
Use of literature	Was the quality and quantity of the literature sufficient? Was the literature cited adequately and correctly presented in a list of references?	0,2
Scientific Question	Was there a clear and well articulated scientific question described in the thesis.	0,1
Methods	Were the methods described in such a way that the study could be repeated and that the results could be understood properly? Was a justification given for the choice of methods?	0,2
Results and Analysis	Were the results complete and did they address the research questions/hypotheses? Were interpretations well separated from observations? Are the results ready for publication, if desired?	0,2
Language and Structure	Was the thesis written to a high standard of English? Were there spelling and/or grammatical errors? Was the structure and standard of explanation sufficient?	0,1
Clarity of Conclusions	Were the results discussed critically in view of the research question? Did the student draw sound conclusions?	0,1
Layout	Were pictures, figures, graphs and tables produced to the correct standard? Did the overall lay-out improve the readability?	0,05
Presentation (Oral Defence)	15%	
Context	Was the subject introduced in a correct scientific context was there a clear motivation for the work with real world application and impact if appropriate?	0,15
Contents	Did the presentation give an accurate description of the work, including the research question? Has the contribution of the student been indicated explicitly?	0,25
Structure and Narrative Style	Was the presentation easy to follow? Is the information conveyed in a clear, and logically sound sequence?	0,25
Discussion/Defence	Did the student clearly listen to and address questions and comments from the audience. Were the answers concise and to the point?	0,25
Delivery	Did the student present in an engaging manner	0,1