

Evaluation form Research Project Mathematics

Name of student	
Student number	
Thesis title	
Specialization	
Supervisor/advisor (internee-ship: distinguish between internal and external)	
Special features	

Criterion	Assessment (positive, negative aspects)	Grade
Execution of the research		
Thesis		
Scientific Presentation		
Defense		
Other research products		
Overall grade	Grades can be halves except 5.5	
1st examiner	Name, signature	
2nd examiner	Name, signature	
3rd examiner	Name, signature	
Date		

Aspects to consider when evaluating the execution of the research are:

- * systematic approach
- * ability to find necessary resources (literature, expert advice)
- * ability to plan, and to adapt plans to situation
- * autonomy of the student
- * ability to collaborate with other researchers

Aspects to consider when evaluating the thesis are:

- * originality, creativity, soundness
- * quality of the writing (clarity, accessibility, grammar and typography)
- * critical thinking
- * scientific level and scope

Guideline for grading: execution of research 20%, thesis 50%, presentation 10%, defense 10%, other products (if present) 10%.