

Application Form Double Bachelor Physics & Mathematics (NS-320B)

Use of this form is mandatory for all double bachelor thesis research projects ('TWIN bacheloronderzoek'). It must be signed by the **Physics BONZ coordinator** responsible for your institute (IMAU, SCMB/Nano, ITF or SAP) and handed in by the student at the **course leader (J. de Graaf, BBg 7.75)**, prior to the start of the project.

Student	
First and last name of student	
Student number	
Email address	
Project supervisor Physics	
Name and title (must be a staff member of the Physics Department holding or in training for BKO)	
Email address	
Project supervisor Mathematics	
Name and title (must be a staff member the Mathematics Department holding or in training for BKO)	
Email address	
Research project	
Preliminary title	
Starting date	
Ending date	
Number of EC (22.5 for a regular project)	
Honours project (yes, no)	
Entry requirements	
At least 90 EC, including all mandatory courses (yes, no)	

<p>Short description of the project, including:</p> <ul style="list-style-type: none"> • background • research question(s) • methods <p>Approximately 300 words</p>	
Agreements between student and supervisors	
Number of hours available for supervision	
Planning/timing of the supervision (e.g. 'weekly meetings with both supervisors')	
Agreed student work load (e.g. full time, 3 days/week etc.)	
Student absence (holidays, courses etc.)	
Supervisor absence (holidays, conferences, etc.)	
Intermediate evaluations of student performance (specify at least one date)	
Lab/group meetings to be attended	
Other activities agreed upon	
Deadline thesis hand in	

Date presentation Physics		
Date presentation Mathematics		
Primary assessment criteria: (please see appendix for examples)		<ul style="list-style-type: none"> • Project activities 50% • Thesis 35% • Oral presentation 15% <p>The assessment form https://students.uu.nl/sites/default/files/bonz_assessment_form_pm_september_2018_tw.pdf provides detailed information (especially Part 2).</p>
Copyright		
<p>By signing this document, the student declares to transfer the copyright of any and all products, including the tangible and intellectual products, of the research project to the Undergraduate School Betawetenschappen. The school may use said products in any way deemed appropriate in the light of the mores of the scientific community and scientific research. The rights of the student to be a co-author of publications or to be otherwise acknowledged are also recognized by the same standards. The student also declares to upload his final assessed thesis to the university publication archive IGTUR. At a later stage, the thesis may be made public via IGTUR, or its access may be restricted temporarily or indefinitely.</p>		
Signatures		
Student	Name:	
	Date:	
	Signature:	
Project supervisor	Name:	
Physics	Date:	
	Signature:	
Project supervisor	Name:	
Mathematics	Date:	
	Signature:	
BONZ coordinator	Name:	
	Date:	
	Signature:	