## <u>Application Form Bachelor Physics & Astronomy</u> (NS-310B)

Use of this form is mandatory for all large research projects, notably the bachelor research thesis ('bacheloronderzoek'). It must be sent to and signed by the BONZ coordinator of the involved discipline (Debye: dr. L. Tran <a href="Litran@uu.nl">Litran@uu.nl</a>; GRASP: dr. A. Samajdar <a href="a.samajdar@uu.nl">a.samajdar@uu.nl</a>; IMAU: dr. R.M. van Westen r.m.vanwesten@uu.nl; ITF: dr. E. Chisari <a href="e.n.chisari@uu.nl">e.n.chisari@uu.nl</a>) and sent by the student to the course leader dr. L. Tran (<a href="Litran@uu.nl">Litran@uu.nl</a>) prior to the start of the project.

Student				
First and last name of student				
Student number				
Email address				
Project supervisor (first reviewer)				
Name and title (must be staff of the Department of Physics holding or in training for BKO)  Email address				
Second reviewer				
Name and title (must be staff of the Department of Physics holding or in training for BKO)				
Email address				
Daily supervisor				
Fill out this section only if the project supervisor is not the daily supervisor!				
Name and title				
Affiliation				
Address				
Telephone number				
Email address				
Research project				

Starting date <sup>1</sup>					
Ending date <sup>1</sup>					
Number of EC (15 for regular project)					
Honours project (yes/no, if yes: number of additional EC's)					
Entry requirements					
At least 90 EC, including all mandatory courses (yes, no)					
Short description of the project, including:					
<ul><li>title</li><li>background</li><li>research question(s)</li><li>methods</li></ul>					
Approximately 300 words					
Agreements between student and supervisors					
Number of hours available for supervision					
Planning/timing of the supervision (e.g. 'weekly meetings')					
Agreed student work load (e.g. full time, 3 days/week etc.)					
Student absence (holidays, courses etc.)					
Supervisor absence (holidays, conferences, etc.)					

<sup>&</sup>lt;sup>1</sup> The starting and ending date can only be deviated in exceptional situations as described in the protocol (see: <a href="https://students.uu.nl/beta/natuur-en-sterrenkunde/onderwijs/studieprogramma/bacheloronderzoek-bonz">https://students.uu.nl/beta/natuur-en-sterrenkunde/onderwijs/studieprogramma/bacheloronderzoek-bonz</a>).

Application Form Bachelor P	Physics & Astrono	my Feb 15, 2024		
Intermediate evaluations of stu	udent			
performance (specify at least o	one date)			
Presentations to be held				
Lab/group meetings to be atte	nded			
Other activities agreed upon				
Primary assessment criteria:				
(please see appendix for examp	ples)	• Project activities 60%		
		• Thesis 30%		
		• Oral presentation 10%		
		The assessment form provides detailed information (especially Part 2)		
		and can be found on the internet.		
		and can be found on the internet.		
		Copyright		
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 u	ise 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 Blackboard to do the plagiat check and upload to Osiris Zaak				
after a request from OSZ	/Osiris.			
		Signatures		
Student	Name:			
	Date:			
Sign	nature:			
Project supervisor	Name:			
	Date:			
Sigi	nature:			

**BONZ Course Leader** 

Name:

Date:

Signature: