

YOU ARE REQUIRED TO FOLLOW AND COMPLETE ALL STEPS IN SEQUENTIAL ORDER

1. STUDENT**Student**

Student name

Student number

Umail

Telephone

2. STUDY ADVISOR'S APPROVAL**SIGNATURES:** Wouter Schrier **and** Hara Papathanasiou

Approve

Approve under the following conditions:

3. RESEARCH PROJECT - 24 ECTS

Title:

Brief description Research Project:

4. SIGNATURES

Name:

Signature:

Student

:

Supervisor 1

:

Supervisor 2

:

BRP Lecturer A

Harold Linnartz

:

BRP Lecturer P

Thomas Schmidt

:

5. STUDENT : Hands in a completed & signed form at the Education Office Astronomy (Oort 564) and at the Programme Coordinator Physics (HL 202) **NO LATER THAN 18 JANUARY**

6. ADMINISTRATION

- The Programme Coordinator sends a digital copy of this form to all involved.
- Please visit the [Astronomy website](#) for the next steps of your Bachelor Research Project.

1. STUDENT(S)

This section deals with student data. Students doing the double programme Astronomy and Physics complete the student section with the requested data.

2.. STUDY ADVISOR'S APPROVAL**Option 1: Approve**

The Study Advisors of both programmes approve the student's participation in the Bachelor Research Project provided that all the courses in the first and second year have been successfully completed.

Option 2: Approve under the following conditions:

The study Advisors of both programmes approves the student's participation in the Bachelor Research Project provided that the student will successfully complete the pending courses as indicated on the registration form.

3. RESEARCH PROJECT - 24 ECTS

Start date: 1 February

End date: 28 June i.e. the Bachelor Thesis needs to be handed in by **28 June, 23:59 hrs!**

ECTS allocation (1 ECTS equals 28 hours of work):

- Bachelor Research Project = 20 ECTS
- Bachelor Thesis = 3 ECTS
- Bachelor Oral Presentation = 1 ECTS

Title: The student provides a (preliminary) title for the Bachelor Research Project.

Brief description Research Project: The student provides a brief summary of the main scope of the research.

4. SIGNATURES

Signatures: All names and signatures must be filled and completed i.e. Student, Study Advisors, Supervisor 1, Supervisor 2 and the BRP Lecturers.

5. STUDENT : Hands in a completed & signed form at the EDUCATION OFFICE ASTRONOMY(Oort 564)

and at the PROGRAMME COORDINATOR PHYSICS (HL202) **NO LATER THAN 18 JANUARY** The registration form will only be accepted when section 1-4 are signed and completed. **The deadline for handing in the registration form is 18 January.**

6. CONFIRMATION

The Education Office Astronomy sends a digital copy of this form to all involved i.e. student(s), study advisor(s), supervisor(s), BRP Lecturer(s)