Part 1: Assessment Form Bachelor Physics & Astronomy (NS-310B)

Use of this form, including assessment score form (Part 2), is mandatory for all large research projects, in particular for the bachelor research project (BONZ). It must be filled out and signed by both the project supervisor and the second reviewer, and sent to the administration office (h.j.a.cunen@uu.nl).

| Student | | |
|---|-------------------------------------|--|
| First and last name | | |
| Student number | | |
| Telephone | | |
| Email address | | |
| | Research Project | |
| Project title | | |
| | | |
| Number of EC | | |
| (15 for regular project) | | |
| Honours project (yes, no) | | |
| | 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 | | |
| Experts: if internal or external experts have been consulted, please note them here | | |
| Name and title | | |
| Affiliation | | |
| Email address | | |

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Describe the project and assess the performance of the student using the protocol as set up in Part 2 of this form. Determine the strong and weak points of the student's work. Please address the three main aspects of the project, i.e. Research skills and results, Thesis knowledge/content, and Oral presentation. The final grade should be determined on the basis of the assessment criteria listed in Part 2 and along the rules described in Part 3 to ensure an equalized assessment of the research projects and to offer clarity to the students and board of examiners about the assessment.

Additional points that affect the assessment but do not become apparent in the assessment of Part 2 should be thoroughly motivated by the first reviewer. The final grade may deviate from the 'target final grade' (see Part 3, supplemental information) by a maximum of ±0,5 points.

| Category grades and final grade | | | | | |
|--|--|--|--------|-------------------------------------|---------|
| Plagiarism check: | | Thesis publicly | | □ Yes ⊠ No | |
| Research skills: | | Thesis: | | Oral presentation: | |
| Α | | В | | С | |
| Final grade: | | (this grade will be recorded in OSIRIS | | and included in the student's grade | e list) |
| | | Signa | atures | | |
| Project supervisor / first reviewer | | Date: | | | |
| Herewith the first reviewer confirms that this assessment has been | | Name: | | | |
| discussed with the student. | | Signature: | | | |
| Second reviewer | | Date: | | | |
| Herewith the second reviewer confirms that he/she found no indication that | | Name: | | | |
| the assessment was not done thoroughly or not according to the rules. | | Signature: | | | |

Part 2a: Category grades first reviewer

Grade A: Research skills and results (60%)

Grade:

Comment/subgrade $\frac{1}{1}$:

A1: Background knowledge

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|--|----------------------------------|---|
| Missing or unrelated to the project. | An appropriate overview of prior | Excellent overview of prior knowledge |
| | knowledge. | New concepts and techniques are |
| | | understood and the broader context is |
| | | seen. |

A2: Research question(s)

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|----------------------------------|-------------------------------------|--|
| Missing or is not related to the | Appropriate formulation of research | Excellent and clear. |
| research field and/or approach. | question(s). | Follow logically from given state of |
| | | the art knowledge. |

A3: Design and execute research plan

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|--|------------------------------------|---|
| Executes only plans devised by the | Proposes new valid calculations or | • "Owns" the project. |
| supervisor. | measurements based on previous | Proposes many new, relevant |
| Has problems comprehending and | results. | calculations or measurements |
| executing plans devised by the | Has creative ideas. | Student has original, creative ideas. |
| supervisor. | | |

A4: Experimental/theoretical approach

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|--|---|---|
| There are significant shortcomings. | Appropriate implementation of the | Excellent implementation of the |
| The approach is | approach. | approach. |
| inappropriate/illogical. | It is clear that the research questions | Alternative approaches are |
| Fails to produce meaningful results. | can be addressed. | considered and the chosen approach is |
| | | the most appropriate to address the |
| | | research questions. |
| | | Potential difficulties/problems are |
| | | seen and avoided/solved in a |
| | | smart/ingenious way. |

A5: Data analysis and interpretation

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|---|-------------------------------|--|
| Depends on supervisor for correct | Provides correct analysis and | Provides correct analysis and |
| interpretation of results. | interpretation of results. | interpretation of results from the start |
| Invalid statistical analysis. | | of the project. |
| | | Recognizes implications of his results |
| | | in a broader scientific and societal |
| | | context. |

¹ The examiner is strongly encouraged to supply a written comment (one word is sufficient) or a subgrade for each item, as feedback to the student and to supplement the 'assessment in words' in Part 1.

If subgrades are specified, the grade is not necessarily equal to the arithmetic mean of the subgrades.

A6: Professional attitude

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|---------------------------------------|-----------------------------------|--|
| Fails to work independently (e.g. | Works independently to solve well | Works independently. |
| cannot perform simple tasks or | defined problems. | Solves most problems him/her-self. |
| calculations without constant input). | | |

A7: Social skills

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|-----------------------------------|--------------------------------------|----------------------------|
| Does not act as a member of a | Works well together and takes | Exceptional social skills. |
| research group. Not responsive to | initiative, becomes easily part of a | |
| advice. | group. Asks others for advice and | |
| | helps others when necessary. | |

A8: Integrity

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|--|---|---|
| Data manipulated or left out. ² | Accurate, reliable and trustworthy.Shows awareness of confidentiality of | • Exceptionally accurate, reliable and trustworthy. |
| | information. | |

A9: Critical attitude

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|--------------------------------|---|---|
| • Critical attitude is absent. | Has critical attitude towards | Critical attitude is based on |
| | (published) research. | intellectual depth and profundity. |

Grade B: Thesis (30%)

Comment/subgrade 1

B1: Background information

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|--------------------------------------|--|--|
| Missing or unrelated to the project. | An appropriate overview of prior knowledge is given. | Excellent overview of prior knowledge. |
| | | New concepts and techniques are explained and put in a broader |
| | | context. |

B2: Research question(s)

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|------------------------------|-------------------------------------|-----------------------------|
| Missing or is not related to | Appropriate formulation of research | Excellent and clear. |
| background information and | question(s). | Follow logically from given |
| approach. | | background information. |

 $^{^{\}rm 2}$ In case of fraud or plagiarism, the reviewer will inform the Board of Examiners.

B3: Experimental/theoretical approach

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|--|---|--|
| There are significant omissions. | Appropriate description of the | Excellent description of the |
| The approach is | approach. | approach. |
| inappropriate/illogical. | • It is clear that the research questions | • It is clear why the chosen approach is |
| Fails to reveal how results were | can be addressed. | the most appropriate to address the |
| obtained. | | research questions. |
| | | Crucial steps are identified and |
| | | highlighted. |
| | | Context is provided w.r.t. alternative |
| | | approaches. |

B4: Presentation of the results

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|---|--|---|
| Unclear whether results are useful to address research question. Missing or inadequate treatment of errors and uncertainties. | Clearly visible that the results relate to the research question. Appropriate treatment of uncertainties and errors. | Excellent presentation of results. Results are appropriate to gain deeper conceptual understanding of some aspects related to the research question. Excellent treatment of uncertainties |
| | | and errors. |

B5: Discussion and conclusions

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|---------------------------------------|---|---|
| Basic knowledge of physics is | Demonstrates sufficient knowledge | Excellent in depth discussion of data |
| insufficient. | and understanding. | in relation to research question. |
| Inappropriate and wrong | Demonstrates sufficient | Critical discussion in the light of the |
| conclusions. | understanding of techniques and | specified errors and uncertainties |
| Data inadequately discussed, sticking | concepts. | Excellent discussion of how the data |
| rigidly to existing concepts or using | Relation data and research question | relate to current knowledge of the |
| invalid arguments. | discussed adequately, using valid | subject, and suggestions for future |
| Conclusions weak or not supported | arguments. | research. |
| by evidence. | Conclusions in line with presented | |
| | evidence. | |

B6: Quality of the references

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|--|--------------------------------|--|
| Missing or unrelated to the content ² | Appropriate to make the point. | Excellent/varied choice of literature. |

B7: Structure

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|---|--|---|
| Clear structure is absent or the | Clear structure visible with following | Additionally: |
| content of the sections is often | mandatory sections: | Content in the sections is always |
| inappropriate (e.g. details of the method explained in the result section, etc.). | Abstract, Introduction, Method, and Result/Discussion section(s). • Content in the sections is generally appropriate. • References are provided in a consistent style. | appropriate and is presented in an exceptionally well-considered way. |

B8: Tables and Figures

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|---|---|--|
| Figures and tables missing, | Figures and tables can be | Figures and tables are clearly |
| irrelevant, or ill-presented. | understood without additional | presented and self-explaining. |
| | information. | The layout of figures and tables is of |
| | | high quality (publishable) . |

B9: Writing Style

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|---------------------------------|--|---|
| Style too wordy or too concise. | Use of language, grammar and | Grammar and style support legibility |
| Severe and numerous spelling or | spelling sufficient. | of the document. |
| grammar mistakes. | | Writing flows smoothly. |

Grade C: Oral presentation (10%)

| Grade: | |
|--------|--|
| Graac. | |

Comment/subgrade $^{\boxed{1}}$

C1: Content and structure

| - The presentation is not easy to | |
|--|--|
| follow and conclusions do not always follow from data. No or weak discussion of the results. research, but th clearer. Line of conclusions we always clear. Fir | • Excellent structure, relevant introduction which connects with the aims of the study, fascinating results, good graphics, excellent discussion, clear implications with perspectives on future research. |

C2: Presentation skills

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|--|--|----------------------------------|
| Poor slides, no contact with | Knows how to retain the interest of | Professional presentation in all |
| audience, cannot answer questions. | listeners. Slides provide the audience | aspects. |
| | with necessary information. | |

Part 2b: Category grades second reviewer

Grade B: Thesis (30%)

Grade:

Comment/subgrade

B1: Background information

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|--------------------------------------|----------------------------------|---|
| Missing or unrelated to the project. | An appropriate overview of prior | Excellent overview of prior |
| | knowledge is given. | knowledge. |
| | | New concepts and techniques are |
| | | explained and put in a broader |
| | | context. |

B2: Research question(s)

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|------------------------------|---|---|
| Missing or is not related to | Appropriate formulation of research | Excellent and clear. |
| background information and | question(s). | Follow logically from given |
| approach. | | background information. |

B3: Experimental/theoretical approach

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|--|---|--|
| There are significant omissions. | Appropriate description of the | Excellent description of the approach |
| The approach is | approach. | • It is clear why the chosen approach is |
| inappropriate/illogical. | It is clear that the research questions | the most appropriate to address the |
| Fails to reveal how results were | can be addressed. | research questions. |
| obtained. | | Crucial steps are identified and |
| | | highlighted. |
| | | Context is provided w.r.t. alternative |
| | | approaches. |

B4: Presentation of the results

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|--|---|--|
| • Unclear whether results are useful to | Clearly visible that the results relate | Excellent presentation of results. |
| address research question. | to the research question. | Rresults are appropriate to gain |
| Missing or inadequate treatment of | Appropriate treatment of | deeper conceptual understanding of |
| errors and uncertainties. | uncertainties and errors. | some aspects related to the research |
| | | question. |
| | | Excellent treatment of uncertainties |
| | | and errors. |

B5: Discussion and conclusions

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|---|-------------------------------------|---|
| Basic knowledge of physics is | Demonstrates sufficient knowledge | Excellent in depth discussion of data |
| insufficient. | and understanding. | in relation to research question. |
| Inappropriate and wrong conclusions | Demonstrates sufficient | Critical discussion in the light of the |
| Data inadequately discussed, sticking | understanding of techniques and | specified errors and uncertainties. |
| rigidly to existing concepts or using | concepts. | Excellent discussion of how the data |
| invalid arguments. | Relation data and research question | relate to current knowledge of the |
| Conclusions weak or not supported | discussed adequately, using valid | subject, and suggestions for future |
| by evidence. | arguments. | research. |
| | Conclusions in line with presented | |
| | evidence. | |

B6: Quality of the references

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|--|--------------------------------|--|
| Missing or unrelated to the content ² | Appropriate to make the point. | Excellent/varied choice of literature. |

B7: Structure

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|---|--|------------------------------------|
| Clear structure is absent or the | Clear structure visible with following | Additionally: |
| content of the sections is often | mandatory sections: | Content in the sections is always |
| inappropriate (e.g. details of the | Abstract, Introduction, Method, and | appropriate and is presented in an |
| method explained in the result section, | Result/Discussion section(s). | exceptionally well-considered way. |
| etc.). | Content in the sections is generally | |
| | appropriate. | |
| | References are provided in a | |
| | consistent style. | |

B8: Tables and Figures

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|---|-------------------------------|--|
| Figures and tables missing, irrelevant, | Figures and tables can be | Figures and tables are clearly |
| or ill-presented. | understood without additional | presented and self-explaining. |
| | information. | The layout of figures and tables is of |
| | | high quality (publishable). |

B9: Writing Style

| Insufficient (<6) | Satisfactory (7-8) | Excellent (>8) |
|---|------------------------------|--------------------------------------|
| Style too wordy or too concise. | Use of language, grammar and | Grammar and style support legibility |
| Severe and numerous spelling or | spelling sufficient. | of the document. |
| grammar mistakes. | | Writing flows smoothly. |

Part 3: Supplemental information

Guidelines for obtaining the final grade

1. The final grade is a combination of the subgrades (A, B and C):

A: Research skills weight 60%
B: Thesis weight 30%
C: Oral presentation weight 10%

- **2.** The subgrades are determined using Part 2 of the assessment form (first reviewer Part 2a, second reviewer Part 2b).
- **3.** The category grades 'Research skills and results', 'Thesis', 'Oral presentation' (to be specified in Part 1 of the assessment form) are calculated according to:

Grade_{Research skills} = A_{first reviewer}

GradeThesis = 0.5 * Bfirst reviewer+ 0.5 * Bsecond reviewer

GradeOral presentation = Cfirst reviewer

- **4.** The minimum grade necessary to pass is 5.0 for all subsections.
- **5.** A target final grade is calculated according to:

target final grade =0.6* GradeResearch skills + 0.3 * GradeThesiss + 0.1 * GradeOral presentation

- **6.** The final grade may deviate from the target final grade by 0.5 points and this should be adequately justified in the written motivation for the final grade (Part 1).
- **7.** Significant disagreement in grades between 1st and 2nd reviewer must be addressed in the 'Assessment in words' section in part 1 of this form.
- 8. Rules for extensions and retakes are described in the Education and Examination Regulations.

Guideline for second reviewer

- The investment in terms of work-load should be approximately 1-2 hours.
- The second reviewer is expected to quickly read (parts) of the written thesis and to complete Part 2b of the assessment form.
- The second reviewer informally talks to both, the first reviewer and the student, to get a clear view whether the assessment of the bachelor research was done professionally and according to the rules.

Availability thesis

On upload in Osiris the thesis will by default not be publicly available. Deviations from this default are only possible under special circumstances in consultation with the educational director.