**Individual research internship instead of a think tank**

**Content**

Because you do this internship instead of a think tank, you will work on the same learning objectives as during the think tank. This means that during your internship you will not only work on an existing research project within a research group that is related to the theme of the minor, but will also work on making the societal relevance of this project visible (valorisation).

**Learning objectives**

After your internship you can:

* in consultation with the supervisor and the research group, divide tasks and work together constructively
* make the societal relevance of a scientific research project visible in daily research practice
* present the outcome of the research in a clear and societally relevant way
* reflect on working in a research group and on the research process

**Completion**

1. Research plan & report

*The focus of your internship will be on doing scientific research on a societally relevant question. In the research* ***plan*** *you describe the structure of your research, discuss the relevance of your question and the other research in the research group in relation to the theme of the minor and explain how you want to work (incl. time schedule). The research* ***report*** *will contain the results of the various steps and have the form of a (scientific) paper.*

1. Final product

*With the help of the research plan, you will ultimately come up with an answer to the research question which you then need to present in a clear and societally relevant way. You can be as creative as you like: the final product does not have to be a written product, but can also be a poster, infographic, video, animation, etc. Discuss this with your supervisor beforehand.*

*When choosing the form and content of the final product, clearly keep the intended recipients (the general public) in mind.*

* Final product:
	1. submit the final product;
	2. give a brief explanation, in which you reflect, among other things, on the intended recipients as well as the intended medium and the choices you have made in order to design a final product that is suitable for that audience and medium.
* Final product report:
	1. Submit a brief overview of how the presentation of the final product went
	2. briefly describe the points for improvement in the presentation and the opportunities that exist to bring the product to the attention of a wider public.
1. Evaluation

*At the end of your internship, you will reflect on your internship in a short report. This evaluation contains the following:*

* a brief overview of what you learned from working as a team;
* a brief overview of what you learned during the research process;
* a brief overview of what you learned from the setbacks and failures during this process.

**Assessment**

The portfolio and the final product will be assessed with a pass/fail, including your performance within the research group (see feedback form on the next page).

**Feedback by the supervisor**

*This form must be completed by the supervisor, after consultation with the intern at the end of the internship.*

Name intern:

Name supervisor:

Organisation:

Research project or group:

Internship period (dd/mm/yyyy): \_\_\_\_/\_\_\_\_/\_\_\_\_ - \_\_\_\_/\_\_\_\_/\_\_\_\_

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Aspects** | **Above expectation** | **Good** | **Sufficient**  | **Insufficient** |
| *Knowledge* |
| a. Theoretical insight  |[ ] [ ] [ ] [ ]
| b. Connecting knowledge to current societal issues |[ ] [ ] [ ] [ ]
| *Attitude*  |
| a. Towards supervisor and colleagues  |[ ] [ ] [ ] [ ]
| b. Effort and independence |[ ] [ ] [ ] [ ]
| c. Dealing with feedback |[ ] [ ] [ ] [ ]
| *Working ethics* |
| a. Pace and accuracy |[ ] [ ] [ ] [ ]
| b. Originality  |[ ] [ ] [ ] [ ]
| *Research report*(scientific paper) |
| a. Academic content |[ ] [ ] [ ] [ ]
| b. Design |[ ] [ ] [ ] [ ]
| c. Target group/conventions |[ ] [ ] [ ] [ ]
| *Final product* |
| a. Satisfied the demand  |[ ] [ ] [ ] [ ]
| b. Processing of feedback |[ ] [ ] [ ] [ ]
| c. Presentation |[ ] [ ] [ ] [ ]
| *Personal (academic) development* |[ ] [ ] [ ] [ ]
| **Conclusion (overall)** |[ ] [ ] [ ] [ ]

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| --- |
| **Remarks** |
|  |

Place: Date: Signature:

**Assessment individual research internship instead of a think tank**

Name student:

Student number:

Name supervisor (RU):

|  |  |  |
| --- | --- | --- |
| **Assessment criteria** | **Pass** | **Fail** |
| *Research plan*  |
| a. research set-up |[ ] [ ]
| b. discussion of the societal relevance in relation to the theme of the minor |[ ] [ ]
| c. time schedule |[ ] [ ]
| *Research report*(scientific paper) |[ ] [ ]
| *Feedback form supervisor*  |[ ] [ ]
| *Final product* |
| a. Final product incl. explanation |[ ] [ ]
| b. Overview and evaluation presentation final product |[ ] [ ]
| *Evaluation* |
| a. Overview and evaluation working in a team |[ ] [ ]
| b. Overview and evaluation research process |[ ] [ ]
| c. Overview and evaluation dealing with setbacks and failures  |[ ] [ ]

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| --- |
| **Feedback** |
| Carrying out the project  |
| Final product |
| Self-reflection |

**Final assessment** [ ]  pass [ ]  fail

Place: Date: Signature: