

Advanced Technology

Request for approval of B-assignment, B-assignment committee and bachelor agreement

Name:	
Student number:	
Research chair/group:	
Faculty research group:	

In accordance with the Education and Examination Regulation (OER BSc AT; the latest version can be found at <https://www.utwente.nl/at/general-education-information/rules-regulations/>), approval is requested from the Examination Board for the following description of the bachelor assignment, the composition of the bachelor-assignment committee and the bachelor agreement between student and research group where the assignment will take place.





The registration of the bachelor assignment is done in Mobility Online. As part of the registration process this form should be uploaded in Mobility Online system. The AT specific procedure is described in a separate manual which can be found on the Science and Technology website: <https://www.utwente.nl/en/tnw/education/mobility-online>. The link to Mobility Online can be found in this manual.

Planning

- If the course list has been approved by the Examination Board, please specify the date _____, otherwise the request for approval of the course list should be supplied together with this request.
- Start date bachelor assignment: _____
At the start of my Bachelor assignment I will / will not meet the requirements¹.
In case you do not meet the requirements please state your motivation in an accompanying letter.
- The anticipated date for graduation from the Advanced Technology program is date:

Bachelor-assignment committee

In accordance with the Examination Regulations of the Bachelor Programme Advanced Technology:

Chairperson:		
Supervisor:		
Member:		
External examiner:		

Please sign the form on page 4.

¹ The student is only allowed to start with the Bachelor-assignment when the requirements are fulfilled. For students that started in 2012 or before the B1-phase has been completed and at least 85 EC has been accumulated in the B2+B3 phase. For students that started in 2013 or later at least 150 EC should have been accumulated. The EC's can include courses that have been marked with a five if they comply to the requirements for graduation. The Examination Board can make exceptions to these requirements.

Appendix 1

Description of the AT Bachelor Assignment

(in accordance with article 5 of the OER-BSc AT and article 14 of the Examination Regulations of the Bachelor Program Advanced Technology)

The description contains four parts. 1) *Title*. Describes the assignment in a nutshell. 2) *Context*. This describes the origin of the problem (for instance climate change); 3) *Problem*. This describes the specific problem where will be worked on (for instance improvement of the efficiency of solar cell materials); 4) *Student activities*. This describes what the student actually will do and which skills and knowledge will be applied during the assignment (for instance fabrication of thin films with certain processes, analysis techniques used, modelling and simulation, etc.). The text has to fit in the available space!

Title

Context

Problem

Activities

Appendix 2

Planning and agreement B-assignment (AT-Bachelor)

- The chair of the B-assignment committee guarantees an adequate supervision. At the start of the B-assignment a daily supervisor will be assigned (this can be also the chair of the B-assignment committee).
- The daily supervisor will ensure that during the assignment there is sufficient time available to pass the examinations mentioned under 1. The planning in point 4 should reflect this.
- The student will communicate changes in points 2 and 3, as well as other circumstances (e.g. sickness, etc.) as soon as possible to the supervisor.
- The supervisor (or in his/her absence the substitute) shall communicate deviations from the planning of more than 2 weeks to the office of 'Student Affairs' (BOZ-TNW), with motivation.
- The student is entitled to at least a biweekly progress discussion with the supervisor.

Student name:	
Student number:	
Chairperson B-assignment committee:	

1. Approximate planning of future examinations and other study obligations during the B-assignment:

Code	Course name	Exam date

2. Other activities affecting full-time commitment to B-assignment

3. Planned interruptions

Total: ____ days

Please continue and sign on next page.

4. Approximate planning B-assignment, (15 EC correspond to a study load of 420 hours)

Start date	
When is the literature study completed?	
Progress meeting (with full B-assignment committee)	
Is an interim report part of the planning?	<input type="checkbox"/> Yes / <input type="checkbox"/> No
Start of writing the final report	
Approximate date for the bachelor colloquium	
Approximate graduation date	

Signatures 

Student
name:

Supervisor
name:

Chairperson
name:

date: _____

date: _____

date: _____

Approval examination board:
name:

date: _____