# Request Form Study program at Foreign University

*This form is to submit a request to the Board of examiners of the Applied Physics Bachelors Programme to fulfil the minor part (15-30 EC) by study at a foreign university. Send the form to: boz-tn@utwente.nl.*

Student name + initials :

Student number :

## The request includes the following statements:

* Hereby I request to include the below uniquely identified courses (of the foreign university) to be part of my Applied Physics Bachelors Programme: *Technische Natuurkunde*.
* I declare that I have fulfilled the minimum requirements for starting with the Minor (75 EC).

## Specification of location:

Name of University :

Department or Faculty :

Residence :

Country :

Time of leave (and return) : Click here to enter a date. - Click here to enter a date.

Contact (i.e. study advisor) :

## Courses:

|  |  |  |  |
| --- | --- | --- | --- |
| *Course code* | *Course Name\** | *EC* |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

\* Be sure to include full course descriptions of all above listed courses in an appendix to this request.

|  |  |
| --- | --- |
| *Signature student:* | *Signature Board of examiners:* |
| Student name: | Secretary Board of examiners  dr. K. Sotthewes |
| Date: Click here to enter a date. | Date: Click here to enter a date. |

*This signed document includes the approval that the courses listed above are part of the Applied Physics Bachelors Programme.*

**Bachelor programme at University of Twente (major)**

The bachelor programme consists of a core curriculum of 150 EC (major) and an additional 30 EC of elective space. At the University of Twente, this space is filled with minors. A distinctive feature of the University of Twente is that there are many different combinations possible.

**Minor[[1]](#footnote-1)**

In the first semester of the third year of the bachelors programme there is the possibility to fill the elective space with minors.

The elective space is primarily aimed at broadening (T-shaped professional) and internationalisation (global citizen). T-shaped professionals are experts who are specialized in their field so that they are able to add new knowledge or applications there (depth), yet at the same time have sufficient understanding of the societal context in that field (breadth). The T-shaped professional should be able to combine professional in-depth knowledge with broad academic competencies.

**Dutch grading system**

The Dutch grading system, used from elementary through to university education is the 1 to 10 scale given in the following table, in which 10 is the highest grade, 6 the minimum pass, and 1 the lowest grade. However, 10 is rarely awarded.

|  |  |
| --- | --- |
| Mark | Definition |
| 10 | Excellent |
| 9 | Very good |
| 8 | Good |
| 7 | Satisfactory |
| 6 | Sufficient |
| 5-1 | Fail |

Special marks

|  |  |
| --- | --- |
| C4 | Compensated 4 |
| C5 | Compensated 5 |
| NV | Absent |
| NVD | Not accomplished |
| O | Insufficient |
| V | Sufficient |
| VR | Exemption |

**Attachments**

To support this request, the student needs to provide the following documents:

* Statement of purpose
* Official academic transcript (signed by the University of Twente)
* List of ongoing courses (only for abroad)
* Full course descriptions of the courses to be followed at the foreign university

1. http://www.utwente.nl/en/education/electives/minor/ [↑](#footnote-ref-1)