







Faculty of Mathematics, Physics and Geodesy www.mpug.tugraz.at/dekanat/dekanat Phone +43 316 873 8112, Fax: +43 316 873 8113

e-mail: physik.mpug@tugraz.at

INFORMATION SHEET für Physics students, who are planning a semester abroad

PLANNING:

Students, who are planning to study a period abroad, need to prepare a acourse catalogoue for the semester according to the following criteria:

Bachelor's degree programme:

- Courses wich have been completed successfully abroad can only be used to fulfil the requirements for the compulsory courses
 of the <u>bachelor's degree programme in Physics</u> (Curricula 2017, 2021) if their content closely matches that of the courses listed
 in the curriculum. For this reason, en exact description of the respective course taught at the host university is required.
- In addition, courses with a maximum of 10 ECTS (Curriculum 2017) or 12,5 ECTS (Curriculum 2021) can be recognised as free-choice subjects for the bachelor's degree programme in Physics (Curriculum 2017, 2021)

Master's degree programme in Technical Physics:

- The <u>compulsory modules A-D</u> (according to § 8 of the Curriculum) can only be recognised if their content closely matches that of the respective courses listed in the curriculum.
- For the physics specialization modules (according to § 9 of the Curriculum) a maximum of 27 ECTS credit points can be recognised. The focus of these modules should be aligned with master's degree programme in terms of their orientation. It is possible to replace entire specialization modules with courses completed abroad
- For the general elective module (according to § 9 B of the Curriculum) 15.5 ETCS credit poitns earned in physics-related courses can be recognised.
- As <u>free-choice subject</u> (according to § 10 of the Curriculum) courses with a maximum of 10 ECTS credit points can be recognised.

Master's degree programme in Physics:

- The <u>compulsory module G</u> (according to § 8a of the Curriculum) can only be recognised if their content closely matches that oft he respective courses listed in the Curriculum.
- For the <u>physics specialization modules</u> (according to § 9 (3) of the Curriculum) a maximum of 45 ECTS credit points can be recognised. The focus of these modules should be aligned with master's degree programme in terms of their orientation.
- As general elective module (according to § 9 (4) of the Curriculum) courses with a maximum of 9 ECTS credit points can be recognised.
- As <u>free-choice subject</u> (according to § 10 of the Curriculum) courses with a maximum of 6 ECTS credit points can be recognised.

ACQUISITION:

Follow this instruction to create the pre-notification.

Important: For the respective courses at the host university, an exact description must be entered under "Topic"!

AFTER RETURN:

If <u>NO CHANGES</u> in the proposed courses offered occured during the study abroad period, the following procedure should be followed:

 Submit the Transcript of Records and description of the grading system of the host university by e-mail to physik.mpug@tugraz.at

In case of CHANGES, to the courses listed in the pre-notification:

- Submit the Transcript of Records and description of the grading system of the host university by e-mail to physik.mpug@tugraz.at
- A decision is to be generated on the basis of the pre-notification (which can subsequently be revised)
- Change entries and send the list of requested recognitions to physik.mpug@tugraz.at