This addendum contains one change, the removal of restrictions regarding the location of the combined internship for international students who are doing a double degree. The changed article is shown on the right with changes in red.

Appendix 6. Contents of the double diploma program MSc Applied Physics / Science and Technology of Nuclear Fusion.

Combined AP-NF internship

The combined AP-NF internship (3APNF15) offers students the opportunity to develop academic skills in a working environment and is carried out under the supervision of an examiner appointed by the Examination Committee of the Department Applied Physics. The responsible examiner does not have to be part of the chosen track.

Students must carry out the combined AP-NF internship outside the TU/e campus and therefore also outside the physical location of the Department of Applied Physics and Science Education, including the location of other TU/e Departments or institutes at the TU/e campus.

The locations linked to the School of Medical Physics and Engineering Eindhoven (SMPE/e) and the Dutch Institute for Fundamental Energy Research (DIFFER) do belong to the location of a combined AP-NF internship.

If possible, the external internship will be carried out abroad, i.e. outside the Netherlands. If students go abroad, they may also carry out the combined AP-NF internship at a university, research institute or company. If students do not go abroad, they are not allowed to carry out their combined AP-NF internship at a Dutch university.

Appendix 6. Contents of the double diploma program MSc Applied Physics / Science and Technology of Nuclear Fusion.

Combined AP-NF internship

The combined AP-NF internship (3APNF15) offers students the opportunity to develop academic skills in a working environment and is carried out under the supervision of an examiner appointed by the Examination Committee of the Department Applied Physics. The responsible examiner does not have to be part of the chosen track.

Students must carry out the combined AP-NF internship outside the TU/e campus and therefore also outside the physical location of the Department of Applied Physics and Science Education, including the location of other TU/e Departments or institutes at the TU/e campus.

The locations linked to the School of Medical Physics and Engineering Eindhoven (SMPE/e) and the Dutch Institute for Fundamental Energy Research (DIFFER) do belong to the location of a combined AP-NF internship.

If possible, the external internship will be carried out abroad, i.e. outside the Netherlands. If students go abroad, they may also carry out the combined AP-NF internship at a university, research institute or company. If students do not go abroad, they are not allowed to carry out their combined AP-NF internship at a Dutch university.

When students who enroll for the Master Applied Physics come from abroad, they have to carry out the combined AP-NF internship at a physical location of the Department of Applied Physics and Science Education or at the location of other TU/e departments or TU/e institutes on the TU/e campus. The location linked to the School of Medical Physics and Engineering Eindhoven (SMPE/e) does not belong to those of an external traineeship. The Dutch Institute for Fundamental Energy Research (DIFFER) is located on the campus and belongs to the location of an combined AP-NF internship, if the responsible examiner there has a (part-time) position at the Department of Applied Physics.

The procedure concerning the assessment of the external internship is described in the assessment protocol, part of the Examination Regulations of the Examination Committee of the department Applied Physics and Science Education 2022-2023.

When students who enroll for the Master Applied Physics come from abroad, they have to carry out the combined AP-NF internship at a physical location of the Department of Applied Physics and Science Education or at the location of other TU/e departments or TU/e institutes on the TU/e campus. The location linked to the School of Medical Physics and Engineering Eindhoven (SMPE/e) does not belong to those of an external traineeship. The Dutch Institute for Fundamental Energy Research (DIFFER) is located on the campus and belongs to the location of an combined AP-NF internship, if the responsible examiner there has a (part-time) position at the Department of Applied Physics.

The procedure concerning the assessment of the external internship is described in the assessment protocol, part of the Examination Regulations of the Examination Committee of the department Applied Physics and Science Education 2022-2023.