

Transitional Arrangement master Applied Physics 2019/2020

See also the [Study Programme and Curriculum](#) for all the Applied Physics curricula.

Expired course	New course	
193599089 Master Thesis General Aspects (25 EC) 193599039 Master Thesis Physical Aspects (25 EC)	201800345 Master's Assignment General Aspects (20 EC) 201800344 Master's Assignment Physical Aspects (20 EC) + 10 EC courses in consultation with chair	Starting September 2018 the master's assignment will change from 50 EC (9 months) to 40 EC (7 months) . 2018/2019 and 2019/2020 will be transition years. Students from generation 2017 and before can finish the 50 EC master's assignment or use the transitional arrangement. From September 2020 all students have to do the 40 EC master's assignment.
193530020 Advanced Materials (5 EC)	193700040 AMM-Inorganic Materials Science (5 EC) or 193400141 Nano-Electronics (5 EC) or course in consultation with chair	After September 2018 Advanced Materials will not be given any more. Students who have to do a retake can contact the teaching staff. When Advanced Materials is a compulsory course in the curriculum the student can use the transitional arrangement or do a course in consultation with the chair.
201400281 Advanced Medical Imaging and Therapy Systems	Course in consultation with chair.	Students who have to do a retake can contact the teaching staff.
201800422 Small Signals and Detection	201900282 Small Signals and Detection (4EC) and 201900281 Ethics and Cultural Awareness (1EC)	The Ethics and Cultural Awareness part is disconnected from the course 201800442 SS&D 5EC to the stand alone 1EC course