



<b>Minor name:</b>	Capita Selecta Applied Physics
<b>Module code:</b>	-
<b>Language:</b>	English or Dutch
<b>Minor coordinator:</b>	Dr. ir. Carlijn (C.I.) van Emmerik
<b>Specific prerequisites:</b>	Depends on courses/module parts
<b>Participating study:</b>	See minor site
<b>Starting block:</b>	Depends on courses

### Theme

Students seeking to deepen their knowledge in specific fields within the Applied Physics domain can use this module to choose one or more basic or specialized topics to focus on. The choice of subjects can range from theoretical physics, to particle physics, nanotechnology or biophysics etc.

### Contents

Together with the minor coordinator an individual program, comprised of available bachelor or master courses, will be designed to specifically meet the interest of the student.

### Learning goals

The primary goal of this module is to further develop the student's Applied Physics knowledge outside or beyond the standard curriculum of the bachelor program.

After completion of this module, the student will have a more detailed understanding of one or more topics of Applied Physics.

### Educational form

The educational form derives from the specific choices made in developing the individual program together with the contact person. Before actually starting work on this module, the specific program will be evaluated by the Board of Examiners.

### Assessment

The type of assessment will strongly depend on the specific choices made in designing the program. Assessment may be in the form of a written or oral exam, a project report, a final presentation or an assignment.

### Admission

Contact the minor coordinator for approval and the composition of the minor Capita Selecta Applied Physics minor. An appointment can be made via [the TNW-study advisors planner app](#).

After approval, you can register for this minor via Osiris.

