

Course Package

Applied Physics – 2A

Name module	Applied Physics - 2A
Educational programme	MSc Applied Physics
Period	First block of the second semester (block 2A)
Study load	15 ECTS

Applied Physics			
block 1A	block 1B	block 2A	block 2B
		Select 15 ECTS:	
		Nano-Fluidics 193400121 (5 EC)	
		Granular Matter 201400194 (5 EC)	
		Medical Acoustics 193542070 (5 EC)	
		Nonlinear Optics 193520030 (5 EC)	
		Integrated Optics 191210880 (5 EC)	
		Nanophysics 193530010 (5 EC)	
		Computational Physics 202000713 (5 EC)	
		Soft Matter Physics 202001413 (5 EC)	

Required preliminary knowledge: Completed Bachelor's (Applied) Physics

Please note: these packages are not fixed. They serve as an example of what you are able to select. It may be possible for you to make changes if you would like to do so.

The modules are tentative and subject to change. Please check [the website](#) regularly.

Click [here](#) to view the course description of this module in our course catalogue. Please fill in the course code in the field 'Course Module/name'.

Academic year	<input type="text" value="2017"/>
Course module/name	<input type="text" value="201700186"/>
	<input type="checkbox"/> Also search in description
Show	<input checked="" type="radio"/> All course modules <input type="radio"/> Course modules for which you can register <input type="radio"/> Tests for which you can register
Starting block	<input type="text" value="No preference"/>
Course type	<input type="text" value="No preference"/>
Faculty	<input type="text" value="No preference"/>
Organising study	<input type="text" value="No preference"/>
Lecturer	<input type="text"/>
Participating study	<input type="text" value="No preference"/>
Language of instruction	<input type="text" value="No preference"/>

Please note: these packages are not fixed. They serve as an example of what you are able to select. It may be possible for you to make changes if you would like to do so.

The modules are tentative and subject to change. Please check [the website](#) regularly.