

Course Package

Fluid Physics – 1A + 1B

| | |
|-----------------------|------------------------------|
| Name module | Fluid Physics - 1A + 1B |
| Educational programme | MSc Applied Physics |
| Period | First semester (block 1A+1B) |
| Study load | 30 ECTS |

| Fluid Physics | | | |
|---|---|----------|----------|
| block 1A | block 1B | block 2A | block 2B |
| Physical Biology 202001414 (5 EC) | Physics of Bubbles 193572010 (2,5 EC) | | |
| | Ion Transport in Fluids 201800327 (2,5 EC) | | |
| Advanced Colloids and Interfaces 201800083 (5 EC) | Mathematical and Numerical Physics 201900080 (5EC) | | |
| Advanced Fluid Mechanics 193570010 (5 EC) | Turbulence 193580010 (5 EC) | | |

Required preliminary knowledge: Completed Bachelor's (Applied) Physics and Basic Fluid Mechanics

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 | 2017 |
| Course module/name | 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 | No preference |
| Course type | No preference |
| Faculty | No preference |
| Organising study | No preference |
| Lecturer | |
| Participating study | No preference |
| Language of instruction | 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.