Exclusion

Based on:

- Overlap
  - Not accessible
  - Blocked by own programme

Admission requirements from offering programme:
1) Maths A level and Physics A level.
2) UT Mathematics A, B1, B2, C1, D1 and knowledge of fluid mechanics.
3) UT Mathematics A, B1, B2, C1, D1 and knowledge of statics.
4) Maths level A or equivalent.
5) UT Mathematics Track (first year).
6) UT Mathematics Track (first year) and basic knowledge of Matlab or get in touch with the applied mathematics bachelor coordinator.
7) Basic knowledge of programming and mathematics
8) Basic knowledge of programming and mathematics
9) VWO NT + Physics (A level: Maths, Physics, Chemistry).
10) Safety in Risk in Delta's and basic knowledge of Matlab or in touch with the applied mathematics bachelor coordinator.
11) Knowledge of differential- and difference equations.
12) Basic knowledge of social research methods.
13) Materials Science and Engineering as basic knowledge.
14) UT Mathematics Track (first year) and VWO Physics A level.
15) VWO NT or NG + Physics (A level: Maths, Physics, Chemistry).
16) VWO NT or NG + Physics (A level: Maths, Physics, Chemistry, Biology). Students have to have finished module 2 (BM3 20110084).
17) VWO NT or NG + Physics (A level: Maths, Physics, Chemistry) and UT Mathematics Track (first year).
18) A level: Maths, Physics, Chemistry and the basics of thermodynamics.

Note: Use the minor code to register, use the module code to request more information in Osiris on the relevant module.

* Limited amount of places available
** This module contains mathematics of the UT mathematics track. If you have already taken this mathematics, please contact your bachelor coordinator.