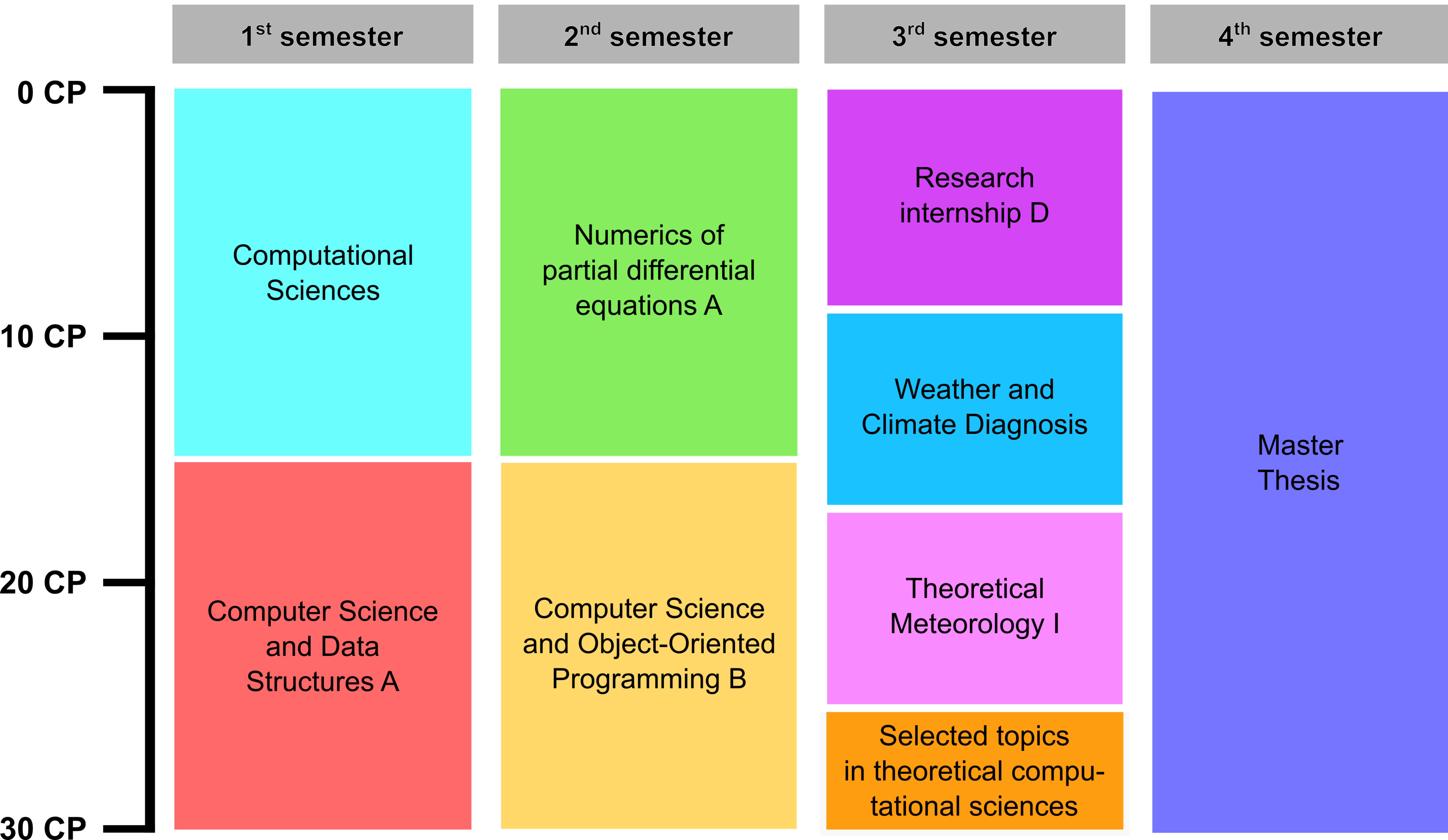


BSc Physics + Specialisation in Atmospheric Sciences



1st semester

2nd semester

3rd semester

4th semester

0 CP

10 CP

20 CP

30 CP

Computational Sciences

Numerics of partial differential equations A

Research internship D

Weather and Climate Diagnosis

Computer Science and Data Structures A

Computer Science and Object-Oriented Programming B

Theoretical Meteorology I

Selected topics in theoretical computational sciences

Master Thesis