BSc Physics + Specialisation in Atmospheric Sciences 4<sup>th</sup> semester 2<sup>nd</sup> semester 3<sup>rd</sup> semester 1<sup>st</sup> semester 0 CP Research internship D Numerics of Computational partial differential Sciences equations A 10 CP Weather and Climate Diagnosis Master Thesis 20 CP Theoretical Computer Science Computer Science Meteorology I and Object-Oriented and Data Programming B Structures A Selected topics in theoretical computational sciences 30 CP