My marks in master's degree are:

Fourth semester

Master thesis 14/20

Third semester

Quantum collision theory **16.5/20**Strong Interactions & Higgs Physics **13/20**Computational Physics **18/20**Theoretical nuclear physics II **14/20**Standard Model Electroweak **14.75/20**Languages and culture 3 **12.38/20**

Second semester

Signal Processing and Scientific Software **14.64/20**High angular resolution optics **14.5/20**Nuclear physics I **12.5/20**Quantum Field Theory **11.25/20**Languages and culture 2 **13.57/20**

First semester

Programming 19.5/20
Advanced Quantum Mechanics 13.5/20
Relativity and cosmology 7/20
Experimental detection methods 11/20
Mathematics for Physics and Statistical Data Processing 10/20