SISSA offers an undergraduate fellowship by means of a competition based on academic qualifications only.

**Title of the project:** "Reduced Order Methods for parametrized domains".

**Period:** two months starting from April 16, 2018.

**Amount of the fellowship:** € 500,00 gross per month.

Research activity: Advanced Reduced Order Methods with Applications In Computational Fluid Dynamics, Numerical Analysis, Scientific Computing with a specific interest towards specific interest towards reduction techniques, geometric parametrization and isogeometric analysis.

Requirements: Bachelor of Science in Mathematics or Engineering or Physics, enrollment Master of Science in Mathematics or Engineering.

Project: H2020 ERC CoG AROMA-CFD grant 681447 R_H2020_CoG_ERC_MATE_Rozza_0314

CUP: G92115000410006

Applications (see attached form), **together with all the required documents**, must reach the School to the following address: protocollo@sissa.it **no later than 12.00 hrs. on 4 April, 2018.**

For information: phd@sissa.it