PHD IN STATISTICAL PHYSICS

SISSA WELCOMES APPLICATIONS FOR UP TO 5 PHD FELLOWSHIPS IN STATISTICAL PHYSICS STARTING IN OCTOBER 2022

SISSA is a scientific centre of excellence on the international academic scene in the fields of Physics, Mathematics, and Neuroscience. With a campus located in a park with stunning views over the city and gulf of Trieste, the School offers first-rate facilities, internationally renowned faculty members, and a very lively and dynamic scientific atmosphere thanks to the presence of nearly 100 postdocs and 300 PhD students.

PhD www.sissa.it/statistical

Info statphys@sissa.it

PHD IN STATISTICAL PHYSICS

SISSA welcomes applications for up to 5 PhD fellowships in Statistical Physics, starting in October 2022. The PhD Course in Statistical Physics constitutes an original and innovative postgraduate programme consisting of up to 4 years of training and research.

The programme aims at promoting scientific independence and creativity from the early stages of the career of future scientists.

To this purpose, after an eight-month intensive training period with lectures on a wide spectrum of advanced topics, the students are well prepared to start their own research activity under the supervision of a faculty member. Research is carried out in daily contact with the supervisor and collaborators. Applicants are selected on a competitive basis, following an interview (also possible by videoconference) and taking into consideration their CVs, undergraduate transcripts, and reference letters.

Current research topics in statistical physics:

 Statistical field theories and applications

IIII

IIII

- Exactly solved models of statistical mechanics
- Classical and quantum statistical physics out of equilibrium
- Cold atoms
- Quantum quenches and entanglement
- Quantum integrable models
- Quantum systems with disorder
- Complex systems

In 2022 applications can be presented from **January** onwards and candidates will be selected shortly after the deadline of **8 March**.

Online applications www.sissa.it/phd-courses



In addition to attending colloquia, and participating in the weekly seminars and journal clubs within the group, PhD students can also benefit from the existing collaboration with a large number of international research institutes (including the nearby ICTP – International Centre for Theoretical Physics) and from the possibility to attend Summer Schools and International Workshops.

In case of vacancies, **23 August** is the deadline for a second, independent selection.

Admitted students must have their Master studies completed by 31 October 2022.