

GRADUATE PROGRAM in **COMPLEXITY SCIENCE**

An initiative of the CSH Digital Innovation School

APPLICATION PROCESS

Application materials should be submitted through the online application portal, accessible from the program page: csh.ac.at/education/graduate-program or jobs page: csh.ac.at/jobs

Applications should be completed in English. Please contact grad@csh.ac.at with questions.

APPLICATION REQUIREMENTS

An application to the Graduate Program in Complexity Science includes the following:

Application documents

All documents should be submitted as pdf files. Please ensure your pdf is **not** password-protected.

- [curriculum vitae \(CV\)](#)
- application form, available here:
https://csh.ac.at/wp-content/uploads/2024/04/CSHDIS_PhD2024_application_form.pdf
- [list of inventions](#) (max. 1 page)
- [vision letter](#) / cover letter (max. 2 pages)

Two letters of recommendation, instructions for recommenders available here:

https://csh.ac.at/wp-content/uploads/2024/03/CSHDIS_PhD2024_recommender_instructions.pdf

➔ Letters should be sent directly by the recommender to applications@csh.ac.at Letters sent from applicants cannot be accepted.

APPLICATION DOCUMENTS

curriculum vitae (CV)

» There is no required format.

» Your submission should include all academic degree programs in which you have been enrolled and all relevant work and research experiences, with corresponding dates.

» An optional cv template (in LaTeX) is available here:

https://csh.ac.at/wp-content/uploads/2024/03/CSHDIS_cv_template.zip

list of inventions • max. 1 page

» Inventions may include anything you have created, such as scientific products (papers, patents, data visualizations, equipment, code, etc) as well as products from other domains, including but not limited to art, music, literature, hobbies, and personal interests.

» A comprehensive list is not required, but the list should briefly explain why you included the selected inventions.

» Please provide a link to any of your inventions that are available digitally.

vision letter / cover letter • max. 2 pages

» What problems or questions do you want to solve? What would you like to accomplish or discover in your future scientific career? Your letter does not need to include a detailed research proposal but should offer some specificity so the committee can appreciate your scientific reasoning and get a sense of approaches that interest you.

» How would the research environment of the Complexity Science Hub help you pursue your research interests and personal goals?

» What else should we know about you to appreciate your creative thinking, problem-solving abilities, and/or quantitative skills?