

Information Science: Digital Environments

MASTER'S PROGRAMME

RELEVANT BACKGROUNDS

This programme is suitable for students with a Bachelor's degree in library and information science, information studies, information architecture, archival science, digital humanities, media studies, informatics, systems science or related fields.

OUR PROGRAMME IN SHORT

In our programme, you develop your knowledge of the theories and methods of information science. By learning how to handle digital data, from image to text, and to evaluate data structures that transform data into information, theories translate into practice.

During your final year, you will have the opportunity to apply your knowledge in a larger context, from a focus on individual users to the significance of digitalisation for organisations and for a democratic society.

The programme will include courses in datalogical thinking, research methods, multimodality, open data as an arena for information creation, data strategies for organisations, and critical perspectives on a society steeped in data.

NO OBLIGATORY ATTENDANCE

This programme is given full-time, predominantly remotely through online teaching (with only a few meetings in Borås, which are not compulsory) and is given in English. You will study with students from all over the world.



35

APPLY AT

universityadmissions.se

34