IDA is the Swedish abbreviation for the Department of Computer and Information Science, at Linköping University, Sweden. IDA was founded in 1983, but the roots go back to the early seventies. It is one of the largest departments for computer and information science in northern Europe, with 190 employees of which 68 are faculty members (PhDs), including 26 full professors. Approximately 60 postgraduate students are enrolled in the department’s PhD programmes, including two thirds doctoral students holding salaried positions.

Research at IDA covers a broad spectrum of topics from core computer science to applications, including theoretical computer science, programming environments, software engineering, real-time and embedded systems, artificial intelligence, information security, databases, information systems, computational linguistics, cognitive science, interaction and service design, autonomous systems and statistics.

IDA offers around 15-20 PhD courses every year, and our broad research base directly enriches our undergraduate and graduate education. We give courses within most engineering programmes, several Master programmes, as well as the programmes for innovative programming, cognitive science and statistics.

IDA is organized into five divisions, each with responsibility for both research and teaching. They include:

- **ADIT**: Database and Information Techniques, Prof. Nahid Shahmehri, nahid.shahmehri@liu.se
- **AIICS**: Artificial Intelligence and Integrated Computer Systems, Prof. Patrick Doherty, patrick.doherty@liu.se
- **HCS**: Human-Centered Systems, Prof. Arne Jönsson, arne.jonsson@liu.se
- **STIMA**: Division of Statistics and Machine Learning, Prof. Mattias Villani, mattias.villani@liu.se
- **SaS**: Software and Systems, Prof. Christoph Kessler, christoph.kessler@liu.se

Contact information

For general information about the department, see the department home page at

http://www.ida.liu.se/

For specific information about PhD studies and the various PhD subjects, content of PhD courses, etc., please contact the director of graduate studies

Prof. Petru Eles, petru.eles@liu.se

For general information about applications to PhD studies, financial support, working and residence permits and other administrative questions, please contact the coordinator of graduate studies administration

Anne Moe, anne.moe@liu.se

For information about our international master’s programs please consult our web

https://www.liu.se/en/education/master/

Postal address:

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Linköping University
SE-581 83 Linköping, SWEDEN
Telephone: +46 13 281000 (university switchboard)
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Frequently Asked Questions

Q: What do PhD students do?
A: PhD students are usually involved in two main activities: writing a PhD thesis, and taking PhD courses. Writing a PhD thesis usually implies taking part in research projects conducted by one of our research groups.

Q: What are the requirements for becoming a PhD student?
A: Every PhD student is admitted to a subject area, and each subject area has its own requirements. In order to be eligible you should have at least the equivalent of a Bachelor’s degree plus an additional year of specialization in the subject area (Master’s degree) or 240 ECTS with 60 ECTS on advanced level.

Q: What types of research are covered by IDA?
A: Research at IDA covers a broad spectrum of topics from core computer science to applications, including theoretical computer science, programming environments, software engineering, real-time and embedded systems, artificial intelligence, information security, databases, information systems, computational linguistics, cognitive science, interaction and service design, autonomous systems, and statistics.

Q: How do I finance my studies?
A: There is no tuition fee. In fact, almost every PhD student in the department is employed as a “doctorand” and has a salary. A doctorand position is typically renewed one year at a time, and is limited to a maximum of 4 years (excluding teaching).

Q: What are the requirements for becoming a PhD student?
A: Most PhD students have an office of their own, usually close to their supervisor, equipped with modern workstations and/or PCs. We also encourage PhD students to participate in national and international conferences.

Q: Do I have to speak Swedish?
A: In general no. Most Swedes speak English well, and almost everybody at the university is fluent in English. However, Swedish courses are available, and we strongly encourage everyone to learn Swedish to better interact with the local environment.

Q: Where can I get information about courses?
A: Yes, there are international master’s programs in different areas. See the contact information or our web pages: https://www.liu.se/en/education/master/.

Q: What are the benefits for PhD students?
A: If you have a “doctorand” position you have all the benefits of other employees; pension, social security etc.