

# Instructions for students of Master and Bachelor Programmes in Engineering

– publish a degree project from Uppsala University in DiVA

Updated 2009-12-22

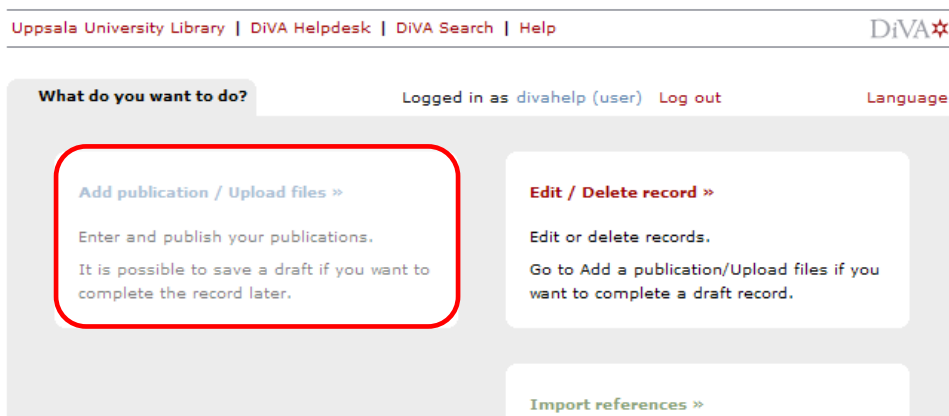
<http://diva.uu.se/helpdesk>

- Are you using other people's pictures, diagrams etc. in your thesis? Read more about [Pictures and copyright](#).

## How to publish

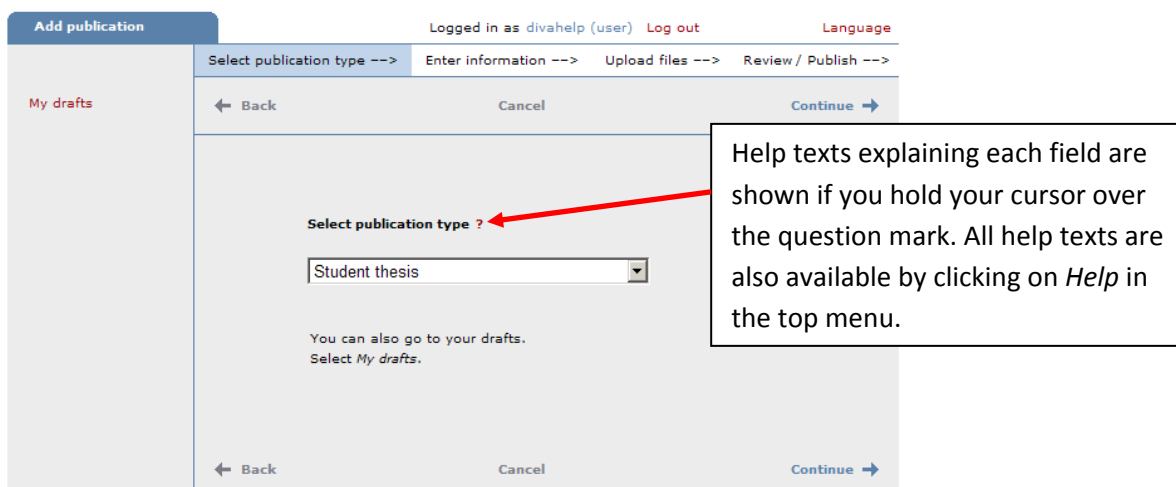
Log into DiVA <http://uu.diva-portal.org/login> with your University account and password A. If you don't have a University account, read about how to get one on <http://www.uu.se/en/node327>.

When you have logged in, select *Add publication/Upload files*.



Registering in DiVA consists of four steps:

### Step 1. Select publication type: select *Student thesis*



**Step 2. Fill in your details:** fill in the details about your thesis. Fields with red asterisks (\*) are required fields. Your user name and e-mail address will not be shown when the record is published.

Add publication Logged in as divahelp (user) [Log out](#) [Language](#)

Select publication type --> **Enter information -->** Upload files --> Review / Publish -->

← Back Cancel / Save draft Continue →

**Selected publication type:** Student thesis [Change type >](#)

**Author ?**

Last name:  Year of birth:

First name:  Username:

Department, unit or programme:  [Other university >](#)

Institutionen för informationsteknologi, Department of Information Technology ✕

Research group:

E-mail:  [Another author >](#)

**Title ?**

Main title:

Subtitle:

Language:

**Alternative title ?**

Main title:

Subtitle:

Language:

Select the institution of your subject reviewer. The institution you select is shown under the field. If your subject reviewer is at another university, select the institution of your programme (see last page).

If there are other authors, click on *Another author* and fill in all details.

You can delete a selected organisation by clicking on the cross.

Fill in your e-mail address in order to get a confirmation when your thesis has been published.

If there is an alternative title, write it in here, for example the title in another language.

**\* Level ?**  
 Independent thesis Advanced level (professional degree)

**\* University credits ?**  
 20 credits / 30 HE credits

**Other information ?**  
**\* Year:** 2009    **Number of pages:** 42

**\* Series ?**  
 Title of series/ISSN:  
 -  
 UPTEC STS, ISSN 1650-8319  
 No. in series:  
 10 0001

**Other series ?**  
 Title of series:  
 ISSN:  
 No. in series:

**Master programmes:** select *Independent thesis Advanced level (professional degree)*  
**Bachelor programmes:** select *Independent thesis Basic level (professional degree)*

**Master programmes = 20 credits / 30 HE credits**  
**Bachelor programmes = 10 credits / 15 HE credits**

**Series (Master programmes only):** Select UPTEC series and fill in your number in the series.

**\* Identifiers ?**  
 URI: urn:nbn:se:uu:diva-111565  
 DIVA-ID:  
 ISRN:  
 UTH-INGUTB-EX-M-2010/01-SE  
 DOI:  
 URL:  
 URL label:  
 Another URL »

**National subject category ?**  
 -

**\* Educational program ?**  
 Master Programme in Energy Systems Engineering

**Subject / course ?**  
 -

**\* Uppsök subject category ?**  
 Technology

**Identifiers (Bachelor programmes only):** Fill in complete ISRN number.

**Select Technology in the Uppsök subject category.**

\*

**Keywords ?**

social networks, analysis, scalability

Language:

English

[Keywords in another language >>](#)

Keywords are recommended. They help others find your paper.

**Part of project ?**

[Another project >>](#)

\*

**Abstract ?**

A telecom operator can get a lot of high quality intelligence by studying the social network of its subscribers. One way to generate such a social network is to study the calls between the subscribers. Social networks generated from telecom networks can consist of millions of subscribers and the majority of the current social network analysis algorithms are too slow to analyze large networks. This master's thesis' objective is to find a more scalable solution to analyze social

**B** *I*  $\times_2$   $\times^2$  | Paragraph

Language:

English

[Another abstract >>](#)

Check that the abstract is formatted correctly. Remove unnecessary blank lines.

\*

**Supervisor ?**

Last name:

Bergman

First name:

Lars

Username:

Department, unit or programme:

-

[Other university >>](#)

E-mail:

[Another supervisor >>](#)

If you have done your thesis at a company, do not fill in the field *Department, unit or programme*. If you have done your thesis at another university, click on *Other university* and fill in details.

\*

**Examiner ?**

Last name:

Larsson

First name:

Jonas

Department, unit or programme:

-

[Other university >>](#)

Institutionen för informationsteknologi, Department of Information Technology

E-mail:

[Another examiner >>](#)

Fill in details about Subject Reviewer. Then click on *Another examiner and fill in details* about Examiner. If your Subject Reviewer or Examiner is at another university, click on *Other university* and fill in details.

\*

**Examiner 2 ?**

Last name:

Bergström

Title:

First name:

Hanna

Department, unit or programme:

-

[Other university >>](#)

Institutionen för informationsteknologi, Department of Information Technology

E-mail:

[Another examiner >>](#)

**Presentation ?**

Date:  Time:  Language:

Room:

Address:

Place:

**Note ?**

You don't need to fill in anything under *Presentation*.

**Step 3. Upload your file:** upload your thesis in **PDF-format**. Read the conditions for electronic publishing and tick your acceptance. If you have uploaded a file, you will not be able to continue until you have accepted the conditions for electronic publication.

Add publication Logged in as divahelp (user) Log out Language

Select publication type --> Enter information --> **Upload files -->** Review / Publish -->

← Back Cancel / Save draft Continue →

**Upload file ?**

You can choose to continue without uploading a file.

Title:

Type:

**List files ?**

Click on the filename link to edit the file details.

↓ FULLTEXT01 x

I accept the conditions for electronic publishing >

Select full text and application/pdf.

Read through and accept the conditions for electronic publishing.

Upload your thesis by clicking on *Bläddra* [i.e. *Browse*], select your thesis and click on *Upload*. The thesis must be in **PDF-format**.

**Step 4. Review/Publish:** The details that have been filled in are shown so that you can check that they are correct. If you want to change something, used the link *Edit information* or click on *Back* to return to the form and make the necessary changes. When you are satisfied, click on *Submit*.

**Selected publication type:** Student thesis

**Author**

Last name: Andersson

First name: Anna

When you have submitted your paper it has to be approved by an administrator at the Office of Administration, Uppsala School of Engineering (UTH-enheten) or at your department before it can be published. For that reason, you will not be able to see your thesis immediately after you have registered it. When the administrator has approved it, you will be able to find it in [DiVA](#), [Uppsök](#), [Essays.se](#) and finding tools such as [Google](#).

If you have given your e-mail address you will get a confirmation when your thesis has been published.

## **Programmes and institutions**

### *Master programmes*

Bioinformatics Engineering  
Chemical Engineering  
Computer and Information Engineering  
Electrical Engineering  
Energy Systems Engineering  
Engineering Physics  
Environmental and Water Engineering  
Materials Engineering  
Molecular Biotechnology Engineering  
Sociotechnical Systems Engineering

### *Institution*

Biology Education Centre  
Department of Materials Chemistry  
Department of Information Technology  
Department of Engineering Sciences  
Department of Physics and Astronomy  
Department of Engineering Sciences  
Department of Earth Sciences  
Department of Engineering Sciences  
Biology Education Centre  
Department of Mathematics

### *Bachelor programmes*

Electrical Engineering  
Construction Engineering  
Mechanical Engineering

Department of Engineering Sciences  
Department of Earth Sciences  
Department of Engineering Sciences