Instructions concerning individual study plans in third cycle studies at the Faculty of Engineering, Lund University

In addition to the Higher Education Ordinance (HEO) and the Regulations for Third Cycle Education at Lund University concerning individual study plans, the faculty also issues the following instructions.

An individual study plan shall be drawn up for each doctoral student. This plan shall contain the undertakings made by the doctoral student and the higher education institution and a timetable for the doctoral student’s study programme. The plan shall be adopted after consultation with the doctoral student and his or her supervisors (HEO Chapter 6 Section 29).

The study plan is to describe the research project, literature, courses, supervision, planned and conducted activities in relation to the learning outcomes of the programme and other resources required in order to complete the programme within the predetermined time.

The individual study plan is to clarify the rights, obligations and expectations that exist between the faculty, department, supervisors and the individual doctoral student. The individual study plan is to serve as support for the doctoral student and the supervisor during the ongoing work.

Drafting, approval, entry into LADOK and filing

The first individual study plan shall be approved in connection with admission and be attached to the admission decision. All individual study plans are to be drawn up and updated using the database for individual study plans accessed through www.fukurer.lth.se/isp.

The department is to file all signed original documents of the individual study plan, and enter a copy in LADOK. Every approved study plan is to be entered as a new study plan in LADOK, which means that the study plan already in the system is not to be changed. Accordingly, once the doctoral student has completed the programme, all of their individual study plans are to be available in LADOK. When the individual study plan is locked in the system, select LADOXexport, then highlight and copy the registered plan, and paste it into LADOK.

Individual study plans (whether new or updated) are to be approved by the head of department if the doctoral student, principal supervisor and department are in agreement. The task of approving individual study plans may not be sub-delegated within the department. If the head of department is the doctoral student’s supervisor, the study plan is to be approved by the deputy head of department, if
this person is not supervising the doctoral student. If agreement cannot be reached at department level, the plan is to be approved by the dean of LTH. The head of department is responsible for ensuring that all admitted doctoral students have an up-to-date individual study plan.

The supervisors and the doctoral students shall certify in writing that they have read the current individual study plan. The most convenient way to do this is for the doctoral student and the supervisors to sign the plan as well as the head of department.

**Follow-up and updating**

The study plan shall be followed up and updated at least once a year. However, the first update shall be made six months after admission. If the circumstances of the studies change significantly, the principal supervisor or the doctoral student shall take the initiative to update the study plan.

Updates to the individual study plan shall be preceded by an appraisal with the doctoral student, attended by all the supervisors and a representative of the department. The department is to be represented by the head of department or a member of academic staff appointed by the head of department, such as the director of third cycle studies. The department may not be represented by one of the doctoral student’s supervisors.

Some of the information that is to be included in the individual study plan (as detailed below) shall also be registered in another way in LADOK. This applies to information about the principal supervisor and the assistant supervisor, the actual degree of activity, the actual funding, passed third cycle courses and the proportion of the programme completed. It is important that all those concerned are in agreement that the information registered in LADOK is correct.

Even the study plans of inactive doctoral students are to be annually updated. The plan is to indicate when the student intends to continue their studies, and what remains to be completed in order to achieve a doctoral degree. In other respects, the plan can be drawn up in a simplified form. The doctoral student is required to participate in the updating of the plan.

**Content and Instructions**

An individual study plan at LTH includes the following content. The instructions are also available through the help function at [www.fukurser.lth.se/isp](http://www.fukurser.lth.se/isp).

**Administrative information**

- **The doctoral student’s name, personal identity number, email address, and department**
  
  The doctoral student’s name is to be connected to a LUCAT ID. In case the study plan was drawn up by someone other than the doctoral student, that person’s name is to be replaced by the name of the doctoral student once the student has been given a LUCAT ID. Change the name and click on ‘LUCAT ID’ and the LUCAT ID and names of doctoral students to choose from will appear. Select the doctoral student concerned.

- **Information about the principal supervisor, assistant supervisor, department representative, director of studies, administrator, and head of department**
These people will all be linked to the LUCAT ID of the doctoral student concerned and have access to the relevant study plan in order make revisions. The department representative may be the director of studies, but it could also be another appointed member of academic staff.

- **Latest work planning meeting and those present at that meeting**
  Doctoral student meeting shall be held at least once a year. Fill in the date (YYYY-MM-DD) of the last meeting and the participants.

**Third cycle programme**

- **Examination requirements**
  240 credits if the third cycle studies are to be finished with a PhD-degree.
  120 credits if the third cycle studies are to be finished with a licentiate degree.

- **Research subject**
  Select the research subject and programme code from the scroll list. This should only be changed if the admission to the original research subject/code is interrupted (i.e. admission to a new research subject).

- **Admission date**
  Date (YYYY-MM-DD) for admission to the third cycle programme. Admission date refers to the research subject, i.e. if the doctoral student changes research subject (interruption of the original research subject), this results in a new admission date.

- **Year/semester for planned half-time seminar or licentiate degree**
  Select year/semester for planned half-time seminar or planned licentiate seminar. If no half-time seminar or licentiate seminar will take place, select none. If the studies are to be finished with a licentiate degree, this is the planned semester for completion of the third cycle studies.

- **Year/semester for planned PhD degree**
  Select year/semester for planned PhD degree (if the third cycle studies are to be finished with a PhD degree).

- **Financing**
  State how the third cycle studies will be financed for the whole of the remaining time of the programme until the student has achieved a degree. If the studies are financed in another way than through a doctoral studentship, a written statement of intent from the funder must be available at the time of admission. This shall make it possible to assume that the doctoral student can complete his or her studies for a doctoral degree within a maximum of 8 years. If the studies are to be finished with a licentiate, this shall be achievable within 4 years. If the third cycle studies are to be completed within the context of employment by a third party, this shall be clearly stated.

- **Collaboration agreement (if one exists)**
  State if the research studies are related to any collaboration agreement, for example double degree or other sources of financing. According to the *Admission rules for doctoral education at Lund University*, the written
agreement between the University and the doctoral student’s employer shall be appended to the individual study plan.

- **Supervision**
The plan is to indicate the extent of the supervision and the manner in which it will be provided. Every doctoral student shall have a principal supervisor and at least one assistant supervisor, and is entitled to at least four hours of supervision per month. If the supervision does not work out as planned, this as well as the measures shall be described in the field “The studies/work does not follow the plan”.

- **Mutual ethical guidelines approved**
Ethical guidelines for doctoral studies at LTH are described in *Mutual ethical guidelines for the relationship between supervisors and doctoral students at LTH*. LTH is to inform new doctoral students of the ethical guidelines and when signing the first version of the individual study plan, the principal supervisor and doctoral student confirm that they understand the content and meaning of the guidelines.

- **Resources**
Access to a workspace and other material resources needed, such as a sufficient computer connection, laboratories, chemicals, literature and funding for different kinds of expenses, shall be registered.

- **Career guidance**
State if career guidance has taken place (how/when/by whom).

- **Risk assessment (yes/no)**
This field is to indicate if a risk assessment has been carried out. Whether or not, and how, a risk assessment is to be performed will depend on the project and research subject. The assessment is to be described in relevant field/fields below (project, physical and/or ethical assessment).

- **Risk assessment, project**
This field is to be used to document if a risk assessment has been carried out concerning special circumstances surrounding the project that may affect its feasibility, for example access to data or employment/organizational risks. The description may be in the form “Risk” and “Planned action”. If a risk affecting the project’s feasibility actually occurs, this and actions taken shall be stated in the field “The studies/work does not follow the plan”.

- **Risk assessment, physical**
This field is to be used to document if a risk assessment concerning physical risks has been carried out, for example a review of the rules on handling chemicals.

- **Risk assessment, ethical**
This field is to be used to document if a risk assessment concerning ethical risks has been carried out, for example an evaluation of ethical risks concerning the project or the need for ethical licensing.
• Midway review
  Documentation of when the midway review is planned/carried out. When
  the midway review is completed, the assessment and assessor shall be
  documented in the plan.

• Percent of exam requirement finished
  The sum is calculated automatically from the fields “Completed courses
  and other credit awarding activities” and “Completed thesis work”.

Activity

• Teaching/admin/other
  Only to be specified if a set fraction is account-coded for departmental
  duties. The fraction shall be stated as part of full-time work load (planned
  and actual fraction of departmental duties are calculated in the table
  below).

• Activity third cycle programme
  The activity is calculated automatically (from full-time work load) based
  on fraction of “teaching/admin/other”. If there is no set fraction
  “Teaching/admin/other”, the activity will be set as 100%. Planned/actual
  activity of postgraduate studies/departmental duties is assigned in the table
  below.

• Planned and actual degree of activity in terms of studies and
  departmental duties
  For every six months from the time of admission to third cycle studies, the
  proportion of fulltime hours actually used for the doctoral student’s studies
  shall be stated. The details of the degree of activity shall be in agreement
  with those registered in LADOK and, when calculating the degree of
  activity, consideration shall be given to performed departmental duties and
  to all types of leave of absence. In the same way, planned activity until the
  completion of the degree shall be stated. For those employed on a doctoral
  studentship, actual and planned departmental duties are registered as a
  proportion of full-time hours in the same way as the degree of activity.
  These students are to dedicate most of their time to their own studies. They
  may, however, work to a limited extent with educational tasks, other
  research than that for the thesis, artistic development and administration.
  Before a PhD or a doctorate in the fine, applied and performing arts has
  been awarded, however, duties of this kind may not comprise more than 20
  per cent of a full-time post (HEO Chapter 5 Section 2). The doctoral
  student’s request to perform departmental duties shall as far as possible be
  granted.
  For example: You work half time and spend 80% of that on the third cycle
  program (PhD), and 20% on teaching or similar (Dept). State 50%*80% =
  40% for PhD and 50%*20% = 10% for Dept.

• Remaining time for postgraduate support
  Calculation of approximate remaining time of financing of the third cycle
  programme. Departmental duties etc. excluded. Calculations are based on
  transferred courses completed prior to admission and total actual third
  cycle activity as registered above.
• **Departmental duties**
The content and scope of the departmental duties, and how they relate to the programme, shall be stated here. Departmental duties refer to all work that is not directly relevant to the doctoral student’s studies, including training in higher education teaching and learning which is not part of the programme but required in order for the student to teach. Participation in LU and LTH bodies and student union activities is also considered departmental duties.

• **Training in higher education teaching and learning**
The plan is to describe any training in higher education teaching and learning, and whether the student will receive credits for this as part of the programme. If the training is credit-awarding, the credits shall also be documented in field “Completed courses and other credit-awarding components”.

• **Conference participation**
This field is used to describe conference participation. State planned and completed participation in conferences (name of conference, point in time), describe type of presentation (oral, poster or none) and include information about funding of the participation. If the conference participation is credit-awarding, the credits shall also be documented in the field “Completed courses and other credit-awarding components”. Activities that contribute to the learning outcomes of the third cycle studies shall also be documented in “Progression and learning outcomes”.

• **International activities**
According to the *Regulations for doctoral education at Lund University*, the individual study plan shall include details of the doctoral student’s participation in international activities. This field should include a summary of the international activities performed within the third cycle studies (this can also be activities that are not credit-awarding), for example conference participation, courses, workshops, networks, collaborations etc. Activities that are credit-awarding shall also be documented in “Completed courses and other credit-awarding components”. Activities that contribute to the learning outcomes of the third cycle studies shall also be documented in “Progression and learning outcomes”.

• **The studies/work are not proceeding according to plan**
If the studies and work are not proceeding according to the study plan (for example activity, supervision, progression), the reason for this and the measures taken are to be clearly described here. The description shall include what part/s of the studies that are not proceeding according to plan, measures taken/planned, person/s responsible for the measures to be taken, time plan for measures, and how/when measures will be followed up. *If the documentation include personal/sensitive information, the documentation shall be made in an attachment to the individual study plan. This field should then only refer to the attachment. The attachment shall be archived together with the individual study plan.* The Higher Education Ordinance stipulates that if a doctoral student substantially neglects their undertakings in the individual study plan, the vice-chancellor (LU) shall decide that the doctoral student is no longer to be entitled to supervision and other study
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resources. Even if the doctoral student is no longer active, it is therefore important that the representatives of the department continue to update the individual study plan regularly.

Courses and other credit-awarding components

- **Course requirements**
  State the course credits required for the third cycle degree. The general syllabus of the research subject regulates the course requirements.

- **Mandatory courses or other activities eligible for credits**
  State the courses that are mandatory for the third cycle studies. Mandatory courses of a specific research subject are described in the general syllabus of the subject.

- **Completed courses and other credit-awarding components**
  Separate fields for documentation of credited courses attended prior to admission and credited courses/other credit-awarding components completed within the third cycle programme, respectively. The check-box “Registered in Ladok” is to be marked when the course/credit-awarding component has been credited in Ladok within the third cycle programme at Lund University. The number of credits allocated for the course may differ from that in the syllabus or in LADOK if there are valid reasons, for example if the course overlaps with another course or is peripheral to the programme. Any deviation shall be entered in LADOK and in the individual study plan immediately after the course has been approved in LADOK. In what way the courses/credit-awarding components meet learning outcomes is to be stated in “Progression and learning outcomes”.

- **Planned courses and other credit-awarding components**
  For the coming year, the planned courses and other credit-awarding components should be detailed. In what way the courses/credit-awarding components meet learning outcomes is to be stated in “Progression and learning outcomes”.

Thesis work

- **Thesis requirements**
  State the credits for the thesis required for the third cycle degree. The general syllabus of the research subject regulates the requirements. If the third cycle studies are to be finished with a licentiate, the required credits for the licentiate thesis shall be stated here.

- **Type of thesis**
  Select if the thesis will be in the form of a collection of articles or in the form of a monograph.

- **Language of thesis**
  The language of the thesis may be Swedish, Danish, Norwegian or English. If the thesis is written in another language than English it shall include a summary in English.
Overview of the planned thesis work
The individual study plan is to include an overall description of the doctoral/licentiate thesis project. This description is to indicate the background, objectives, any hypothesis, approaches and sub-projects. The overview should be general, without many details of any sub-projects. Detailed planning and documentation of individual sub-projects is to be documented below in “Evaluation and planning”.

Evaluation and planning of research
Examples of sub-project/manuscript may be a paper or a delimited part of a monograph or another delimited part of the thesis work, for example a literature study or a collection of empirics. Planning and performance of a sub-project/manuscript shall be described and documented here. The description/documentation should indicate how each sub-project/manuscript is delimited and how it progresses until it is completed. When checkboxes etc. are irrelevant for a specific sub-project/manuscript, these may be ignored in the documentation. Planning should be especially detailed for the coming 12 months. Planning and progression are to be followed up during subsequent work planning meeting and study plan updates.

Completed thesis work/publications
Calculation of completed thesis work/publications (in credits).

Remaining thesis work
The credits are calculated automatically based on “Thesis requirements” and “Completed thesis work/publications”.

Progression and Learning Outcomes
Activities (carried out or planned) to achieve the learning outcomes stated in the higher education ordinance

Interpretation of the learning outcome
For each research subject, the department is to provide a description of how the meaning of each learning outcome is interpreted. An individual/project specific interpretation shall also be included (by PhD-student/supervisor). The individual/project specific interpretation may have to be revised during the progress of the third cycle studies. If the third cycle studies are to be finished with a licentiate, the interpretation is based on the learning outcomes of Degree of Licentiate (Higher Education Ordinance, annex 2).

Completed activities’ contribution to the learning outcome (documentation and reasoning)
Completed activities contributing to the fulfillment of the learning outcome are to be stated. Reasoning how activities meet the learning outcome shall also be included. Except for courses/other credit-awarding activities and thesis work, other activities completed within the frame of the third cycle programme and contributing to the learning outcome are to be documented, for example conference participation etc.

Planned activities contribution to the learning outcome (documentation and reasoning)
Analytical/arguing reasoning about what is missing for fulfillment of the learning outcome as well as planned activities leading to further fulfillment of learning outcome. This field may also be used for documentation of reflections and planning by supervisor/doctoral student following completed midway review.