

Individual study plan

General					
Name Firstname Lastname			Social security number xxxx		
Department Mathematical Sciences			Division Applied Mathematics and Statistics		
Research school Mathematics			Admission date zzzz-xx-yy		
Research subject specialization			Director of studies Firstname Lastname		
Line manager Name					
Examiner Name					
Main supervisor Name					
Assistant supervisor Name 1 Name 2					
Other supervisors, mentors, etc					
Academic undergraduate degree Master of Science					
Form of employment <input checked="" type="checkbox"/> PhD student position <input type="checkbox"/> Industrial PhD student <input type="checkbox"/> Other external employment <input type="checkbox"/> Other form, specify:					
Admitted for <input type="checkbox"/> Lic. Eng. <input checked="" type="checkbox"/> PhD <input type="checkbox"/> PhD later part					
Required credits for Lic. Eng. degree Credits for course work: 45cr Credits for thesis work: 75cr			Required credits for PhD degree Credits for course work: 90cr Credits for thesis work: 150cr		
Intend to acquire Lic. Eng.: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			Intend to acquire PhD: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
Estimated date for Lic. Eng.: Estimated date for midway seminar:			Estimated date for PhD: yyyy-mm-dd		
Activity as percentage of time (Previous and planned. Normal is 80% and reasons should be given for any deviations)					
Year 1 80%	Year 2 80%	Year 3 80%	Year 4 80%	Year 5 80%	...

Study follow-up meetings

Regarding postgraduate education

<i>Date</i>	<i>Present at the meeting</i>
yyyy-03-07	AAA, BBB, CCC
yyyy-03-07	AAA, BBB, CCC
yyyy-03-07	AAA, BBB, CCC
Next meeting (date): xxx	

Appraisal discussions

Regarding the postgraduate student's working conditions, etc. (held with line manager)

<i>Date</i>	<i>Present at the meeting</i>
yyyy-mm-dd	AAA and BBB
yyyy-mm-dd	AAA and BBB
Next meeting (date): 2025	

Department work

Activity as percentage of time. Maximum is 20% and reasons should be given for any deviations)

Year 1 20%	Year 2	Year 3	Year 4	Year 5	...
<i>Department work accomplished</i>				<i>Number of hours</i>	<i>Date</i>
TA - Course				123	22/23 SP1
Master's thesis supervision				60	Mar-Sep 24
...			
<i>Planned department work</i>				<i>Number of hours</i>	<i>Date</i>
TA - Course				123	24/25 SP1
TA - Course				123	24/25 SP1

CHALMERS

Courses			
Completed courses	Course examiner	Credits	Date
Title	Examiner	7.5 cr	YY-MM-DD
Title	Examiner	7.5 cr	YY-MM-DD
Title	Examiner	7.5 cr	YY-MM-DD
Title	Examiner	7.5 cr	YY-MM-DD
Planned courses	Course examiner	Credits	Date
Tricky advanced course #1		6 cr	25/26
Seminar Course		7.5 cr	Future

Finished credits: 30/90 (33%). Finished and planned credits: 43.5/90 (48%).

Supervisor plan for upcoming year
<i>Availability of supervisor (e.g. days / month)</i> Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.
<i>Scope of supervision (e.g. hours / week)</i> Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.
<i>Content of supervision</i> Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.

Research project for the upcoming year
<i>Description of objective</i> Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.
<i>Research projects</i> Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.
<i>Available resources for the above</i> Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.
<i>Publications, etc.</i> Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.
<i>Other (conference participation, seminars, contacts, research exchange, etc.)</i>

Percentage of postgraduate education accomplished					
Normal is 20% per year and reasons should be given for any deviations					
Year 1 20%	Year 2	Year 3	Year 4	Year 5	...
Reasons for deviation					
Other (Information that is not within the scope of the study plan, e.g. union work, commitments, etc.)					
Reasons for deviations Regarding activity (normal is 80%) and department work (maximum 20%). Regarding completed postgraduate education (normal is 20%).					

Signatures	
Date:	
<div></div> <div>-----</div> <div>Doctoral student</div>	<div></div> <div>-----</div> <div>Examiner</div>
<div></div> <div>-----</div> <div>Main supervisor</div>	<div></div> <div>-----</div> <div>Director of studies</div>
<div></div> <div>-----</div> <div>Assistant supervisor</div>	<div></div> <div>-----</div> <div>Assistant supervisor</div>

CHALMERS

Publications, etc.

<i>Articles, conferences, patents, awards, etc.</i>	<i>Date</i>
Theory of stuff	22-24 August 2099
A publication	11-13 January 33
A conference Poster: A title	June 1234

Research education history

<i>Year 1</i>
<i>Year 2</i>
<i>Year 3</i>
<i>Year 4</i>
<i>Year 5</i>