

SEND YOUR APPLICATION TO: Södertörns högskola Examen 141 89 Huddinge

ANKOMSTDATUM/ UTFÄRDANDEDATUM:

Or email it to: examen@sh.se

Application for the award of a third-cycle (doctoral level) degree

Read the information before submitting your application. Please print clearly. Södertörn University issues only digital certificates using e-signatures.

Last name and first name	Swedish personal ID number/ID number
Telephone number	Email address

IN CONSULTATION WITH THE RELEVANT DOCTORAL STUDIES ADMINISTRATOR, PLEASE CHECK THE FOLLOWING:

- 1. that pass results and the date of the public defence/licentiate seminar are registered in Ladok, **and** that the course to be included in the degree are registered as completed.
- that the application for a <u>Degree of Licentiate includes exactly 120 credits</u>, or that the application for the <u>Degree of Doctor includes exactly 240 credits</u>, (if the courses and the thesis together exceed the required number of credits, the applicant must state which courses will <u>not</u> be included in the degree).
- 3. that, via the general syllabus, <u>the applicable distribution of credits between the thesis and courses</u> is correct (a Licentiate thesis must be at least 60 credits. A doctoral thesis must be at least 120 credits.)
- 4. that all course names and the thesis title are registered in Swedish and English.

If additions must be made in Ladok, the applicant reports this to the academic school to which they were admitted. The relevant doctoral studies administrator is responsible for entering all additional information in Ladok.

APPEND TO THE APPLICATION:

5. the general syllabus for the subject area.

The application is for:	SPACE FOR DEGREE OFFICER'S NOTES:
 Degree of Doctor of Philosophy (240 credits) Degree of Licentiate of Arts/Science/Social Science (120 credits) 	
Subject area:	

 \Box I have checked the box for the correct degree.

 \Box I have stated the subject area of my degree.

 \Box I have read the above information and appended the **general syllabus** to my application.

Applicant's signature