



**APPLICATION FORM FOR AN EXTENSION
OF PHD ADMISSION PERIOD (STUDY RIGHT)**

Fill out the application form on your PC, print it out, sign it and send it to the department you are affiliated with (**choose from the drop-down list**):

Personal information:

Surname (all):	First name and middle name (all):	Date of birth:
Current address and town:		
Postal code and town:	Country, if not Norway :	
E-mail address:		

Educational component (MUST be filled out):

Please state the courses and special syllabi entered in to, or which you wish to be accepted in the educational component:

Course code	Course title	Institution giving the course	Term and year of examination	Number of credits

*** Please attach relevant course descriptions for new special syllabi, external courses etc.**

New schedule of progress

Please fill out your detailed revised schedule of progress. It must include verifiable milestones.

Semester/ month	Year	Tasks (laboratory-/field work, publications, trial lecture, disputation etc.)

Briefly state the reason for the delay. Please avoid sensitive information.

Your preferred end date of extension/realistic date for completion:

* It is possible to apply for an extension of the agreement for a longer period of time than the period you have financing.

Will you be working full time or part-time with your doctoral degree?

Full time

Part-time

%

In the event of an extension, do you have financing for the whole/a part of the extension period?

YES

NO

If yes, state what kind of financing, from where you are being financed and for how long.

THE FOLLOWING IS TO BE FILLED OUT BY THE DEPARTMENT:

Does the PhD council recommend an extension?

YES

NO

Does the PhD council recommend the contents of the educational component?

YES

NO

Date and signature, PhD council

If answered NO to any of the above, please state reasons (attach a statement)

PhD candidate

Principal supervisor

Co-supervisor

Co-supervisor

Co-supervisor

Co-supervisor

Date and signature, Department/unit

Date and signature, MN Faculty