## APPLICATION FOR EMPLOYMENT AS DOCTORAL STUDENT 2024/2025

- (1) Applicants who are not employed as a doctoral student and are not admitted to postgraduate studies shall attach a copy of their project description with a time schedule, a sample of relevant works in legal science (books, articles, undergraduate degree final essay, manuscripts etc.), undergraduate degree certificate, work references, any other relevant documents (this applies even if you have sought employment as doctoral student previously).
- (2) Applicants who are not employed as a doctoral student, but are admitted to postgraduate studies, shall attach an Individual Study Plan and time schedule, a copy of their project description, a sample of relevant works in legal science (books, articles, undergraduate degree final essay, manuscripts etc.), undergraduate degree certificate, work references, any other relevant documents (this applies even if you have sought employment as doctoral student previously).

Name (Surname first)	Civic reg. number/Date of birth
Home address	Postal code
Subject area	Supervisor
Admitted to postgraduate studies	Assistant Supervisor  Doctor's degree, estimated completion spring semester/autumn semester
Thesis title (preliminary)	
(Compulsory information)	
☐ Application regarding employment as doctoral student 2024-09-01—2025-08-31	
□ Other time:	
☐ I intend to pursue the studies ☐ full-time ☐ part-time	
☐ Master of laws degree (LL.M) sp semester/autumn semester	oring
□ Foreign degree with:	
☐ I have not had an employment as doctoral student previously	
☐ I have previously had an employment as doctoral student for months net: (see attached Individual Study Plan)	
I have had external funding for months net (converted as full-time studies) from	
I have a scholarship of a total of SEK from	
Other information:	
I bind myself, if I am employed as a doctoral student, to immediately inform my supervisor of the changes which occur during the period of studies, in relation to what is stated above.  I certify that the above information is correct.	
Date	Signature