Submit this form together with your thesis in Inspera

Restricted access to a thesis containing the information subject to the duty of secrecy

AGREEMENT BETWEEN OSLOMET - STORBY UNIVERSITY, FACULTY OF TEACHER EDUCATION AND INTERNATIONAL STUDIES AND

STUDENT	 	BORN	
Student number:	Study programme		

Master's and bachelor's theses containing information subject to the duty of secrecy shall not be given access to and they shall not be available in the Open Digital Archive (ODA). Theses must therefore be kept in a closed archive. Duty of secrecy (cf. the Public Administration Act, Section 13) applies to the theses containing:

- 1) information about individual's personal affairs*
- technical devices and procedures, as well as operational or business matters which for competition reasons it is important to keep secret in the interests of the person whom the information concerns.
- 3) information subject to a duty of secrecy which the student obtains from an administrative agency.
- 4) information received from private sources upon pledge of secrecy in connection with the study/research.
- 5) information concerning persons who are dependent upon the body (school, hospital, institution, enterprise, public authority etc.) which has arranged for their contact with the student.

*The duty of secrecy pursuant to Section 13 shall not prevent the information from being used when no legitimate interest indicates that it should be kept secret, for example when it is generally known or generally accessible elsewhere (cf. Section 13a, item 3 above).

Title of the thesis:

This thesis contains the information subject to the duty of secrecy as described in item _____ above.

Address:	
Telephone number:	
E-mail:	

Academic supervisor:		
Institute:		
I recommend restricting of the	Place:	Date:
access to this thesis.	Supervisor's signature	

The following institution manages the thesis materials and considers any requests for access to the thesis:

Institution:	
Contact person:	
Postal address:	
Telephone/email:	

Student's signature