

## Faculty of Law Office of the Vice Dean of Studies

University of Zurich Faculty of Law Office of the Vice Dean of Studies Rämistrasse 74/2 CH-8001 Zurich

pruefungen@ius.uzh.ch www.ius.uzh.ch

		Student ID number (compulsory)	
Master's thesis ag	greement		
Regulations and the Fa The Master's thesis con The supervisor determ According to § 39 RVO signing the agreement,	act Sheet on Assessments.  mprises 12 ECTS credits, is ines the framework condition RWF, the master's thesis not the student confirms that he	mework Ordinances (RVO RWF), the Study considered a compulsory module and is graded. ns that apply to the writing of the master's thesis. nay only be started in the master's program. By e or she is enrolled in the Master's program. It vard in the bachelor's program cannot be credi-	
Personal information			
☐ Mr. ☐ Ms.			
Surname, First name			
Address			
Phone		E-Mail	
Instructor			
Have you completed yo	our Bachelor of Law and are □ yes	you enrolled in the Master's program?	
(Working) title of the	Master's thesis		
Will the thesis be written in English? ☐ yes ☐ no			
Planned submission de	eadline		
Instructor's requirement	ents		

1/2 2009-512/101728



Grade awarded for Master's thesis	Instructor's signature
	ailed attempt – to send the agreement in the <b>Spring</b> Fall <b>Semester by no later than 10 January</b> as a
The evaluation must be completed by the in	nstructor.
Date	Author's signature
Date	Instructor's signature
□ No	
Format	
To	
☐ Yes	
Additional electronic copies	
Number of paper copies to be submitted	
only be cancelled or postponed to the following § 24 para. 1 RVO RWF, due to which the writing	omission deadline shall be binding. The deadline can g semester if there is a reason within the meaning of ng of the thesis is not possible or not reasonable. If the s to do so, a failing grade will be awarded and a failed
□ No	
Applicable rules for the revision	
☐ Yes	
If the Master's thesis is given a failing grade the	e first time it is submitted, can it be revised?

2/2 2009-512/101728