## Research-Master Internship Agreement Natural Sciences FNWI RU

	name					
Student information	student-number					
	e-mail					
	address					
	telephone					
	mobile phone					
	HBO-doorstr. NO / YES from					
	YES. Date of completion:					
	NO. Courses to complete (with EC):					
Bachelor attained						
	O-Variant:					
	(2 internships in 2 different groups, may be combined into 1 research intern after approval by Examination Committee).					
	mon and approval by Examination Committee).					
Masters	□ major 60 EC					
Type of Internship	including practical work (min. 42 EC), literature thesis (6 EC) and					
Select one:	theoretical component (max. 12 EC 'specialisatiecolleges')					
□ O (Research)	+ □ minor 30 EC					
<ul><li>□ MT (Management)</li><li>□ C (Communication)</li></ul>	including max. 6 EC theoretical component ('specialisatiecolleges')					
☐ E (Education)						
	MT, C or E-Variant:  □ internship 45 EC					
	including practical work (min. 30 EC), literature thesis (6 EC) and					
	theoretical component (max. 9 EC 'specialisatiecolleges')					
Supervisor	workgroup					
	name					
	e-mail					
	telephone					
December ded ex	passed?					
Recommended or required courses for internship:	■ organische chemie 2 (6 EC) YES / NO					
- Courses for interneting.	advanced organic chemistry (6 EC or 2 EC)					
	instrumental analysis (3 EC) physical organic and supramolecular chemistry (3 EC)					
Theoretical courses	metal-catalysis in natural product synthesis (3 EC)					
max. 12 EC for major max. 6 EC for minor	polymer chemistry (3 EC)					
max. 9 EC for MT, C or E	molecular materials (3 EC)					
	chemical biology (6 EC)					

## Organic Chemistry Cluster

Brief description of research topic and goals:					
Start-date practical work					
Coinciding activities during research internship	courses		EC	dates	
	student-assistent			dates _ dates	
	other work			_ dates	
	holidays			_ dates	
	remarks:				
Date of first evaluation (within 2 months)					
Expected end-date of practical work					
Planned date for scientific report					
Subject literature thesis: (6 EC)					
Approval of the Board for Exams of Molecular Life Sciences for Masters	YES / NO				
Secrecy Agreement Signed	YES / NO (add to	this docu	ment)		
General Remarks					
The undersigned has taken not internship in the workgroup. Y		ocedures	and gu	uidelines applicable to resea	arch
Place		Date			
Signature student					
Signature supervisor					
Signature study advisor					
1 conv for student					

<sup>1</sup> copy for student
1 copy for supervisor
1 copy for secretary (after approval by Examination Committee)