

Research-Master Internship Agreement for *Molecular Life Sciences* - student RU

Student information	name _____ student-number _____ e-mail _____ address _____ telephone _____ mobile phone _____ HBO-doorstr. NO / YES from _____						
Bachelor attained	YES. Date of completion: _____ NO. Courses to complete (with EC): _____ _____ _____						
Masters Type of Internship	Research Variant (O) or Communication (C) or Education (E) or Management+Application (MT) Variant <input type="checkbox"/> internship 45 EC including practical work (35 EC), literature thesis (6 EC) and theoretical component (4 EC) + <input type="checkbox"/> number of EC from optional program ('vrije ruimte', total 15 EC) that is coupled to major internship: EC. = EC (total number of EC projected for major)						
Supervisor	workgroup _____ name _____ e-mail _____ telephone _____						
Recommended or required courses from bachelor	<table style="width: 100%; border: none;"> <tr> <td style="width: 60%;"><input checked="" type="checkbox"/> organische chemie 1 (6 EC)</td> <td style="width: 40%; text-align: right;">passed? YES / NO</td> </tr> <tr> <td><input type="checkbox"/> organische chemie 2 (6 EC)</td> <td style="text-align: right;">YES / NO</td> </tr> <tr> <td><input type="checkbox"/> farmacochemie (6 EC)</td> <td style="text-align: right;">YES / NO</td> </tr> </table>	<input checked="" type="checkbox"/> organische chemie 1 (6 EC)	passed? YES / NO	<input type="checkbox"/> organische chemie 2 (6 EC)	YES / NO	<input type="checkbox"/> farmacochemie (6 EC)	YES / NO
<input checked="" type="checkbox"/> organische chemie 1 (6 EC)	passed? YES / NO						
<input type="checkbox"/> organische chemie 2 (6 EC)	YES / NO						
<input type="checkbox"/> farmacochemie (6 EC)	YES / NO						
Organic chemistry master courses to be completed during Internship At least 4 EC theoretical courses compulsory. Additional courses can be followed as master courses in MLS program or in 'vrije ruimte' (total 15 EC)	<input type="checkbox"/> advanced organic chemistry (6 EC) or OC 2 (6 EC) <input type="checkbox"/> instrumental analysis (2 EC) <input type="checkbox"/> physical organic and supramolecular chemistry (3 EC) <input type="checkbox"/> metal-catalysis in natural product synthesis (3 EC) <input type="checkbox"/> polymer chemistry (3 EC) <input type="checkbox"/> molecular materials (3 EC) <input type="checkbox"/> chemical biology (6 EC) <input type="checkbox"/> <input type="checkbox"/>						

Organic Chemistry Cluster

Brief description of research topic and goals:	
Start-date practical work	
Coinciding activities during research internship	Courses (EC)
	student-assistent _____ dates _____
	_____ dates _____
	_____ dates _____
	_____ dates _____
other work _____ dates _____	
_____ 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)	SCRIPTIE IS COMPULSORY
Approval of the Board for Exams of Molecular Life Sciences for Masters	YES / NO
Secrecy Agreement Signed	YES / NO (add to this document)
General Remarks	

The undersigned has taken notice of the (safety) procedures and guidelines applicable to research internship in the workgroup. YES / NO

Place _____

Date _____

Signature student

Signature supervisor

Signature study advisor

1 copy for student

1 copy for supervisor

1 copy for secretary (after approval by Examination Committee)

1 copy for study-advisor