



Organisch-Chemisches Forschungspraktikum Praktikumsleiter Dr. Stefan Breitenlechner

Workflow Internship/Lab Rotation/Research project¹

(Version FPSO 2023)

Surname:	First name:
Reg. number:	
Subject:	 Forschungsprakt. Org. Chemie 1 (CH3032) (for Studienschwerpunkt OC/BC) Forschungsprakt. Org. Chemie 2 (CH3033) (for Wahlbereich: Forschungsprakt.) Wahlmodul (cf. FPSO, Anlage 1, Abschnitt C, Satz 1 und 2)
Group/Compan	у:
Project adviser:	
Date started:	
Planned topic:	
Planned weekly working hours: hours => planned duration in weeks: weeks. Note: Total workload for CH3032 or CH3033: 10 ECTS x 30 h = 300 h, 250 h of which for the practical part.	
 Registere OR Confirma Group is OR Research Liability in Note: 	p in TUM-Online ed or approved Master student in Chemistry at TUM tion for more than 120 credit points in the Bachelor program is attached part of the "Lehrbereich Organische Chemie und Biochemie" a project was approved by the course instructor nsurance with adequate coverage was concluded - Insurance must cover <i>research</i> activities without permanent supervision! - Equipment of the TUM must not be excluded! eral safety instruction is no longer than 12 months back in time
Confirmation Safety instruction Safety instruction Safety instruction Safety instruction Safety instruction The instruction The study The docution OR	toffV

(Signature poject adviser)

(Date)

¹ To be sent to Dr. S. Breitenlechner – LSt. OC 1, TUM – Lichtenbergstr. 4 – 85747 Garching, at the latest one week after the project start