





Technisch-Chemisches Forschungspraktikum Praktikum Grundlagen und Anwendung der Katalyse

Workflow Internship/Lab Rotation/Research project1

Surna	ıme:	First Name:
Matrik	celnummer:	
	Forschungsp Forschungsp Praktikum Gr	raktikum 1 Technische Chemie 6 Wochen, 10 Credit Points (CH3091) raktikum 2 Technische Chemie 6 Wochen, 10 Credit Points (CH3092 rundlagen und Anwendung der Katalyse 6 Wochen, 10 Credit Points (CH3243) raktikum Chemische Prozesstechnik (12 SWS)
Group	o/Company:	
	ct advisor:	
Stating date:		
	ed topic:	
Plann	ed weekly wo	rking hours: hours => planned duration in weeks: weeks. d for LV2003 or LV2004: 8 ECTS x 30 h = 240 h, 150 h of which for the practical part.
A -	Registered LTERNATIVE Confirmation	in TUM-Online for the course or approved Master student in Chemistry at TUM In for more than 120 credit points in the Bachelor program is attached all safety instruction is no longer than 12 months ago urance with adequate coverage Insurance must cover research activities without permanent supervision! Equipment of the TUM must not be excluded! (Signature student)
	Confirmation Safety instr \$14 Gef others: 0 The instruct The student The documt LTERNATIVE A copy of the	Covid-19 tion was documented in written form t has received a copy of the documentation entation will be kept for at least 24 months ne documentation is attached
_	(Da	ate) (Signature poject adviser)

¹ To be sent to Stefanie Seibold, Sekretariat Lehrstuhl für Technische Chemie II, (office.tc2@ch.tum.de) at the latest one week after the project start