



Workflow Internship/Lab Rotation/Research project¹

Surname: _____ First Name: _____

Matrikelnummer: _____

- Forschungspraktikum 1 Technische Chemie 6 Wochen, 10 Credit Points (CH3091)
 - Forschungspraktikum 2 Technische Chemie 6 Wochen, 10 Credit Points (CH3092)
 - Praktikum Grundlagen und Anwendung der Katalyse 6 Wochen, 10 Credit Points (CH3243)
 - Forschungspraktikum Chemische Prozesstechnik (12 SWS)
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Group/Company: _____

Project advisor: _____

Stating date: _____

Planned topic: _____

Planned weekly working hours: _____ hours => planned duration in weeks: _____ weeks.

Note: Total workload for LV2003 or LV2004: 8 ECTS x 30 h = 240 h, 150 h of which for the practical part.

- Registered in TUM-Online for the course
 - Registered or approved Master student in Chemistry at TUM
- ALTERNATIVE
- Confirmation for more than 120 credit points in the Bachelor program is attached
 - Last general safety instruction is no longer than 12 months ago
 - Liability insurance with adequate coverage
- Note:
- Insurance must cover *research* activities without permanent supervision!
 - Equipment of the TUM must not be excluded!

_____,
(Date)_____,
(Signature student)

To be completed by the project adviser

- Confirmation of the above entered „date started
 - Safety instruction at the beginning of the project according to
 - §14 GefStoffV
 - others: Covid-19
 - The instruction was documented in written form
 - The student has received a copy of the documentation
 - The documentation will be kept for at least 24 months
- ALTERNATIVE
- A copy of the documentation is attached

_____,
(Date)_____,
(Signature project 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