

FAKULTÄT

FÜR MATHEMATIK, INFORMATIK UND NATURWISSENSCHAFTEN

To the Office of Student's Affairs Martin-Luther-King-Platz 6 20146 Hamburg

M.Sc. Molecular Life Sciences

Modules CHE 481 / 482

Email: studienbuero@chemie.uni-hamburg.de

Registration for the modules CHE 481 Labrotation I or CHE 482 Labrotation II

Labrotation:	CHE 481 \square	CHE 482 \square	external \square	abroad \square
Surname:				
First name:				
Matriculation num	ber:			
Note: Both labrotations can <u>only</u> be completed in the same institution / research group if they take place <u>abroad</u> . In that case they can also be combined with a Master's thesis.				
Research group:				
Advisor:				
Duration:				
	from		to	
Note: The labrotation is supposed to cover 8 weeks of practical work in the laboratory or an equivalent time of research. Academic performance comprises a written protocol of the practical part (2/3 of the mark) and a 30-minute oral presentation of the results with following discussion (1/3 of the final mark). The relevant forms are to be found at: https://www.chemie.uni-hamburg.de/studium/master/mls-msc.html.				
Hamburg,	Date		Student's signature	
		-	Supervisor 1 (Universit	tät Hamburg)
	Place and date		Supervisor 2 (if externa	al or abroad)