

R Application for Admission

Date:

(dd/mm/yyyy)

For the: Summer semester Winter semester Year

Please complete the application form electronically. It is <u>not</u> necessary to sign this form!



1.	Desired degree program: Master's degree Advanced Synthesis and Catalysis				
2.	Personal details Already student at UR? Matriculation number:				
	Surname/Family name				
	First/Given name(s)				
	Sex	Male	Female	Diverse	
	Date of birth (dd/mm/yyyy)				
	Place of birth				
	Nationality/Nationalities				
3.	Postal address Please provide your postal address so that letters can be delivered.				
	c/o				
	Street and House no.				
	Room no.				
	Postal code and City				
	Country				
	E-mail address				
	Telephone number				
4.	Educational Background / Degree				
4.1	First qualifying university degree:				
	B.Sc. in: Chemistry	Biochemistry	Other		
	University				
	Country			certificate nm/yyyy)	
	The topic of your B.Sc. Thesis was:				
	Organic Chemistry	Inorganic Chemist	ry Physical	Chemistry	Analytical Chemistry
	Other				
	Title of your thesis				

Page 2 of Application for Admission

Family name

First name

Please enter your grades:

Highest possible grade in your system (N_{max}):

Lowest possible grade for passing in your system (N_{min}): Your grade in your system (N_d):

Please calculate:

Final grade in German grading system = 1 + 3
$$\frac{N_{max} - N_d}{N_{max} - N_{min}}$$

Final grade in German grading system:

4.2 Further fully completed degree programs (e.g. if you have already a Master's degree, etc.):

University

Country Date of certificate (dd/mm/yyyy)

Please enter your grades:

Highest possible grade in your system (N_{max}):

Lowest possible grade for passing in your system (N_{min}): Your grade in your system (N_d):

> Please calculate final grade in German grading system with the formula given above.

Final grade in German grading system:

5. Supporting Documents (ideally in pdf format)

Please hand in your documents as specified:

A simple copy of your original document (in its original language) and a simple copy of its translation (if your original document is in English or German a translation is not required). Your documents must be translated by a sworn translator (='certified translation').

5.1 | General documents

- Bachelor's Degree Certificate (if already available)
- Transcript of Records (with all attended courses and obtained grades)
- Copy of your passport / identity card (no translation required)

5.2 Additional documents

Have you performed an international or industrial internship (minimum 4 weeks) during your B.Sc. studies?

No Yes at:

➤ Please enclose the scanned certificate of the internship.

Are you a co-author of a scientific publication in a peer-reviewed chemistry journal?

No Yes

Please attach a copy of the publication(s).

Do you hold an English language certificate?

No Yes which level?

Please attach a copy of the certificate(s).



No

Page 3 of Application for Admission

Did you receive any recognitions or awards for study achievements during your B.Sc. studies or high school education? (e.g. honours student, chemistry Olympics) which award(s)? ➤ Please attach a copy of the certificate(s).

Family name

First name

Other applications 6.

Yes

Have you ever applied for admission to our university before?

, for the summer semester No Yes, for the winter semester

Degree program

Please name all other German universities and the respective study programs to which you have also applied / will apply for the coming semester.

7. How did you find out about the SynCat program?

8. With **typing** my name here I hereby declare that I filled in this form truthfully

Place and date

9. E-mail us

Send your application form alongside the annex to the application form and all required documents by e-mail to: Apply.Syncat@chemie.uni-regensburg.de

Many thanks for your application!