# How to apply via UNISONO

# for the Master of Science program

## Chemistry

# at the University of Siegen

The application process consists of two steps:

- 1. Self-registration (to get login data and a preliminary user profile in UNISONO)
- 2. Pre-enrollment

# **Self-registration**

1. Use the following link to access the Chemistry home page

https://www.chemie-biologie.uni-siegen.de/igs/application.html?lang=de

2. Click on "Online application"

### Application Process

#### Admission Requirements

- 1. Bachelor of Science in Chemistry or equivalent (with grade 2.5 or better according to ECTS).
- 2. Proficiency in English: TOEFL (Code No. 8429) 533 (paper-based), 200 (computer-based), 72 (internet-based); or CAE level C; or IELTS grade 6 or equivalent; or English on level B2 of the CEFR (Common European Framework of Reference for Languages.

#### How to apply

Applications must be submitted through online registration at Online application

A scan pdf of the following forms and documents are required for application

- » Tabular resume (including the achieved overall grades, home address, e-mail and phone number)
- » Completed application form
- » Copies of bachelor's certificate and transcript of records, if applicable, with an official translation in English;
- » Proof of English language proficiency
- » Reference letters (optional)

In case of admission, original documents have to be submitted for enrollment.

Important note: All relevant information about your application (status, submitted files, etc.) can be checked and organized through the online platform, so please refrain from personal inquiries.

### If the link is not working you can access UNISONO via the following link

### https://unisono.uni-siegen.de/qisserver/pages/cs/sys/portal/hisinoneStartPage.faces?chco=y

3. Change the language to English from the upper right corner.

Please do not use any translation software.

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unison				Benutzerkennung	Passwort	Anmelden	Deutsch
					Zugar	gsdaten vergessen?	
🙃 <u>Bev</u>	verbung Stu	identisches Leben	Veranstaltunge	n Orga	anisation	?	
sind hier: <u>Startseite</u> Bewerbung							
Kennenlernen (Registrierung) Registrieren bzw. Anlegen eines neue	n Accounts				You ca	in change the lan	guage here
E-Mail-Verifikation Verifizierung des Freischaltcodes aus	der Bestätigungs-E-Mail						
Studienangebot							

### 4. Click on "Self-Registration"

uniso	n•)				User name	Password	Login	#English
	<u> </u>						Lost login data?	
	â 🔪	<u>Admission</u>	Student's Corner	Lectures	Organisa	ation	?	
ou are nere:	Home > Admission							
•	Self-Registration Registration and creation							
	E-Mail Verification Verification of the activation of	code from the confirmati	on e-mail					
	Studienangebot							

### 5. Fill the online form

Personal details		* E-mail (repeat)		(i)
* Surname		Password		
* First name		1 Your password must have at lea	ast 8 characters, and must include at leas	st one special character.
* Gender		* Password		
* Date of birth	mm/dd/yyyy	* Retype Password	,	
* Place of birth		1 Please type in the response to t	he question below. This is for spam defe	nce, please understand.
* Country of birth	~	Security Question		3
* Nationality	·			R.
2. Nationality	•	* Response to the security question		0
Contact information		* I have read and accept the Privacy	<b>9</b>	
* Country	Germany	Policy mentioned above.		
Street and number or address addition			Register	

### Please take care of the following

i. Make sure that the spelling of your name is same as on your educational documents because in case of admission this name will be printed on your admission letter.

ii. Only fill the information marked by \*, i.e. you can skip adding mobile phone information.

iii. Use an e-mail address which you use regularly or check it regularly. All important information will be sent to that e-mail address.

iv. Choose a password you can remember later

6. Once you are done with the self-registration you will be asked to verify your e-mail address.

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	<b>a</b>	<u>Admission</u>	Student's Corner	Lectures
You are here: <u>Home</u> 🕨	Admission > Self-Re	gistration		
We have ju	for registering. ust sent an e-mail. Ple isername for your log		d instruction to activate your user	account. Please use the also
→ <u>verify your</u> E	-Mail			

С

7. Check your e-mail, if you have not received any e-mail, double check spam or Junk folder.

unisono@zv.uni-siegen.de	Online Application: Self-Registration
Welcome	
we have reserved the following user data:	

username: Click the link below and use this user name and password password: your chosen password

Please confirm your e-mail address with the following link:

8. Once you click on the link, it will take you back to UNISONO. Use your you user name and password to login.

For future logins you can click the link below and enter your user name and password in the provided place on the upper right corner of the page.

https://unisono.uni-siegen.de/qisserver/pages/cs/sys/portal/hisinoneStartPage.faces?chco=y

			User name	Password Login	# English
Admission	Student's Corner	Lectures	Organ	Lost login data? ?	
	iil-address) you have received by e-	mail and your password.	Informat		
Logia				n account information was mailed to y	ou.
	e (not with your e-ma	essful. e (not with your e-mail-address) you have received by e-		Admission <u>Student's Corner</u> Lectures Organ essful. e (not with your e-mail-address) you have received by e-mail and your password. Welcome Your chosen	Admission <u>Student's Corner</u> Lectures Organ ? Lost login data? Organ ? Informat Welcome Your chosen account information was mailed to y

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## **Pre-Enrollment**

The First part of your application is done. For your online application log-in to UNISONO and click "Pre-Enrollment"



2. We recommend that you enable e-mail notification



### 3. Select the semester



#### 4. Add application



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#### Next

6. Add the information. If your last education degree is still in progress you can add estimated date of your graduation

```
Bachelor Level (M.Sc. Chemistry 1. FS)
```

1 Please note all your passed Bachelor studies: Chemistry: Bachelor of Science Chemistry or similar Final Grades.





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### 5. Select "Chemistry" and the rest of column are auto filled

7. Provide your grade according to the German scale. You can convert you grades using the following formula

### 1+3 (P<sub>max</sub> - P)/(P<sub>max</sub> - P<sub>min</sub>)

P = your original grade,  $P_{max}$  = maximum grade possible in your educational system,  $P_{min}$  = minimum grade required to pass the Degree in your educational system.

Note: If the minimum grade required to pass individual subject is different than the minimum grade to pass the overall degree/course, use the minimum grades required to pass the degree/course as  $P_{min}$ .

* Translation to german grade equivalent		
* Grade in your system		
highest/best possible grade in	your system.	
* Best possible grade in your system		
lowest/worst possible grade ir	n this system.	
* Lowest possible grade to pass in		<b>()</b>
your system		

8. Upload the Degree and Transcript. Kindly rename the files as mentioned.

If your first name is "Max" and last name is "Muster" then the name of your pdf file of your Bachelor Degree should be "BSccertificate\_Max\_Muster" and the name of your pdf file of your transcript should be "Transcript\_initial\_surname"

0	Please name your file: BSccertific again (only pdf, maximum size 5M	ate_initial_surname, if not recieved yet, please upload the transcript of records /IB)
	* Certificate Bachelor Degree	Choose File No file chosen
		Uploading a file is necessary.
0	Please name your file: Transcript	initial_surname (only pdf, maximum size 5MB)
	* Transcript of Records Bachelor	Transcript_Max_Muster
	Remarks	Degree is not issued yet

In case your degree is not issued yet, you can upload the transcript and mention in the remark section that the degree is not issued yet.

8. If you are NOT a native of US, GB, NZ, AUS, and CA, you need to provide a certificate for English language proficiency such as TOEFL or IELTS etc. A certificate that your previous education is in English is not sufficient. Upload the certificate with name as mentioned.

Prerequisite for application: TOEFL (Code No. 8429) 533 (paper-based), 200 (computer-based), 72 (inter-based); or CAE level C; or IELTS grade 6 or equivalent; or English on level B2 of the CEFR (Common European Framework of Reference for Languages); or Native Speaker (only: US, GB, NZ, AUS, CA) * Type of certificate * Certified Result TOEFL iBack Next TOEFL iBack Next		
Back Next Certified Result I I TOEFL IBT CAE IELTS	based); or CAE level C; or IEL	TS grade 6 or equivalent; or English on level B2 of the CEFR (Common European
Back Next TOEFL iBT CAE IELTS	* Type of certific	ate 🔹
Back Next iBT CAE IELTS	* Certified Re	sult
CAE IELTS		
IELTS	Back Next	
Native Speaker (only: US, GB, NZ, AUS, CA)		

### 9. Upload the CV

10. Select subject according to your interest. Please note that this selection is not binding. It helps us for planning course sizes but you can select/change the elective courses upon registration.

1. Request: M.Sc. Chemistry	代 Go to overview
Elective course (M.Sc. Chemistry 1. FS)	
Please indicate your anticipated/prospective elective courses. <strong>Important note</strong> elective course I cannot be identical with the one of elective course II.	: The subject of
* Elective course l	•
* Elective course II	•
Back Next	

11. Provide information about two referees. At this time a reference letter is not needed but the referees might be contacted by the admission committee later.

References (M.Sc. Chemistry 1.	FS)	
	ations, letters of reference may be requested. Please give names of two ref /ho could provide a letter of recommendation.	erences
1 first reference		
* Name		
* Institution		
* Phone		
🌔 (preferably institutional e-mail a	ddress)	
* E-Mail		

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12. Fill in the laboratory hours. Kindly note that you can also write "0" if you have not attended lab course in one or more fields.

Laboratory courses (M.Sc. Chemistry 1. FS)
Please indicate the overall number of hours that you have actively participated by your own hands in laboratory courses. For comparison, a representative lab course in a major subject may have 9 semester hours for 15 weeks, which results a total of 135 h of the lab course.
1 Nr. of hours
* Analytical Chemistry
1 Nr. of hours
* Building Chemistry
1 Nr. of hours
* Inorganic Chemistry
1 Nr. of hours
* Macromolecular Chemistry
1 Nr. of hours
* Organic Chemistry
1 Nr. of hours
* Physical Chemistry
13. Double check your application data

Your Application Request - Application #1	📢 Go to overview	
1 Check your data before submitting.		
Your course of choice		
Program of study (subject) M.Sc. Chemistry		
Begin term of study submitted 1		
Requestsubject status in preparation		
Type of Admission access restriction		

### 14. Do not forget to click the "Submit request"

Organic Chemistry	0					
1 Nr. of hours						
Physical Chemistry	0					
Confirm statements and submit application request						
l hereby confirm that the data entered is correctly.						
	Back Submit request					

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15. Make sure that my admission application has been submitted successfully. Log-in to UNISONO and click "View application status"

	â	Lectures	Organisation	User Information	Bookmarks
Information for En	rollment		0	Application Status	
Dear prospective sto Here you will find all re Information Enrollment	levant information	n about enrollment		Application Status Here you can look at the st	
Online Application	/Pre-Enrollme	nt	0		
Pre-Enrollm Here you can studyplace, ch application on					
Applications in	preparatio	n			Help
Application #				Арр	ication status: canceled
M.Sc.	1. subject re	ated semester		access rest	riction
Submit reques	t 📝 Edit re	quest			
Application #				Applicatio	n status: in preparation
M.Sc.	1. su	bject related ser	nester	access	restriction
Submit reques	t 🥜 Edit re	quest			
Application #				Appli	cation status: received
M.Sc.	subject rela	ted semester	access restriction	Requestsubject sta	tus: received
Print applicatio	on request	Show details	Cancel and edit reque	st 🗲 Cancel request	
add an applicat	ion				

If your application status is "canceled" or "in preparation" your application is incomplete. If the status is "received" this means that your application has been submitted.

Congratulation you have successfully submitted your application!

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## **Important Information**

- Only complete applications submitted on time via UNISONO will be considered.
- Please DO NOT send any document by regular mail (except language certificate, if
- applicable).
- The portal is not android friendly so use a laptop or access the website with a computer.

To save time (yours and that of others) please consider the following before you contact the help desk:

- Do not inquire about trivial or self-evident matters. Most problems can be solved by yourself if you just think about it or check your application process yourself. Please read the instructions carefully and check whether you have neglected to fill or mark required fields.
- In case of questions please contact International student advisor, Faria Afzal , igs.advisor@nt.uni-siegen.de
- Please be aware that during the application period the staff is really busy, so it may take a while until your request is taken care of.

or the Department of Chemistry and Biology of the University of Siegen.