

MASTER OF SCIENCE PROGRAM MOLECULAR SCIENCES - SPECTROSCOPY AND SIMULATION

The application deadline for this Winter Semester 2024 program entrance at Ruhr-Universität Bochum is: 15th of June 2024

Please complete the required portions (*) of this form for Application Step 1, including the self-evaluation survey. Do NOT attach supplementary information at this time, and remember to sign your application.

- You may email the completed form as one PDF to: imos@rub.de
- Post-mailed applications are also accepted, see address on page 4.
- For FAQ and Program regulations, please visit rub.de/imos
- Note this MSc. program begins ONLY in the Winter Semester, October 2024, and applications are not shared with other programs.

Family name:*									
First name:*									
Sex:*	\bigcirc	female	\bigcirc	male		\bigcirc	diverse		
Date of birth:* (day/month/year)				Place of (city/cour					
Contact address: (street/ town/ country)*									
Telephone:					Skype	e ID:			
E-mail address:*									
Home address: if different from contact address)									
Telephone:					Fax:				
E-mail address:									

1. PERSONAL DETAILS:

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2. EDUCATION

2.1 Qualification for university entrance *

Note : Please fill in the date and place of your university entrance qualification (e.g. your high school diploma or school leaving certificate). **This does not mean the date on which you obtained your Bachelor degree.**

Date:* (day/month/year)

Place:*(city/country)

2.2 Higher education

List the colleges and universities where you have studied and describe applicable coursework for the iMOS program.

a) Undergraduate education

I have a Bachelor degree, Diplom or similar in the field of chemistry, physics, biochemistry, biology or related fields

I will receive a Bachelor degree, Diplom or similar in the field of chemistry, physics, biochemistry, biology or related fields

Name of University/College:*	
Country:*	Language of instruction:*
Duration from - to:* (month/year)	Date or planned date of completion of this degree:*
Main study field:*	Final degree:* (B.Sc., B.E., B.Tech., DiplIng., etc.)
Minor or Sub study field:	Final grade or current GPA*: (numerical)
Grading system * range (best - worst):	Diploma Honors: (or grading honors, cum laude, etc.)

Relevant coursework*: Please convert credit poings (CP) to the ECTS system: Expected workload for 1 year of full time studies = 1800 hours = 60 CP, therefore 1 CP = approximately 30 hours of work.

Credit Points*	in Mathematics (minimum CP required = 10)
Credit Points*	in Theoretical Chemistry, Physics, Spectroscopy, Quantum Mechanics or equivalent (minimum CP required = 8)

Please list the courses you have completed in Theoretical Chemistry, Physics, Spectroscopy, Quantum Mechanics or equivalent *:



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b) Additional degree

I already have a <i>second</i>	Bachelor's degree,	Master's degree or	any other uni	iversity degree in a	addition to the one
mentioned above.					

I have previously started another degree program, but have not completed it

Name of University/College:		
Country:	Language of instructi	on:
Duration from - to: (month/year)	Date or pla: of completi of this degr	on
Main study field:	Final degre (B.Sc., B.E., E DiplIng., c	3.Tech.,
Minor or Sub study field:	Final grade current GP (numeric	A:
Grading system range (best - worst):	Diploma H (or grading b cum laude, e	nonors,

3. WORK AND RESEARCH EXPERIENCE (not required for admission)

Duration from - to:(month/year)	Employer:
Short description:	
Duration from - to:(month/year)	Employer:
Short description:	
Duration from - to:(month/year)	Employer:
Short description:	

Please list any of your authored, peer reviewed journal articles here:



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4. LANGUAGE SKILLS *

4.1 English language skills

To be accepted to our programme we need to have a proof that you have a sufficient knowledge of the English language. We accept the **TOEFL** or **IELTS** or an equivalent English test as a proof of your English skills.

	My previous study p	program was completed	in En	glish.					
	English is my native	e language.							
	internetbased : 100)	TOEFL as a proof of my . We only accept the orig our university before you	ginal	certificate	from the ETS(Co				
	Examination date:				Received po	ints:]	
		IELTS as a proof of my I testing center. The origi							
	Examination date:				Received poi	nts:			
4.2 C	German language skil	lls (not required for adm	issio	n)					
	German is my nativ	^r e language.							
	My knowledge of G	erman is:	\bigcirc	None	O Basic	\bigcirc	Intermediate	\bigcirc	Advanced
5. M	IOTIVATION *								
	-1								

Please specify briefly why you want to enroll in the iMOS programme:

6. DECLARATION *

I certify that I have answered all questions voluntarily, correctly and completely to the best of my knowledge. I realize that any intentionally false information given on my part is against the law and could lead to my exclusion from the application process or, if discovered at a later date, to my expulsion from the programme.

Date, Place (City)

Signature

For Post-Mailed Applications: Ruhr-University Bochum Faculty for Chemistry and Biochemistry, iMOS Montana Petersen, ZEMOS 0.99 44801 Bochum Germany

Self Evaluation * / Required

Please specify your knowledge in the following subjects (5 pages):

Chemistry / Biochemistry

Physics / Engineering	
Other:	C Excellent C Good C Fair C n/a
Other:	C Excellent C Good C Fair C n/a
Other:	C Excellent C Good C Fair C n/a
Organic Chemistry	C Excellent C Good C Fair C n/a
Inorganic Chemistry	C Excellent C Good C Fair C n/a
Analytical Chemistry	C Excellent C Good C Fair C n/a
Theoretical Chemistry	C Excellent C Good C Fair C n/a
Physical Chemistry	C Excellent C Good C Fair C n/a

Classical Mechanics	C Excellent C Good C Fair C n	/a
Quantum Mechanics	C Excellent C Good C Fair C n	/a
Electrodynamics	C Excellent C Good C Fair C n	/a
Laser Physics	C Excellent C Good C Fair C n	/a
Solid State Physics	C Excellent C Good C Fair C n	/a
Atomic Physics	C Excellent C Good C Fair C n	/a
Condensed Matter Physics	C Excellent C Good C Fair C n	/a
Optics	C Excellent C Good C Fair C n	/a
Other:	C Excellent C Good C Fair C n	/a
Other:	C Excellent C Good C Fair C n	/a

Mathematics, Programming and Modelling

Analysis	C Excellent C Good C Fair C n/a
Algebra	C Excellent C Good C Fair C n/a
Stochastics	C Excellent C Good C Fair C n/a
Numerical Methods	C Excellent C Good C Fair C n/a
Programming in C	C Excellent C Good C Fair C n/a
Programming in Fortran	C Excellent C Good C Fair C n/a
Programming Overall and in :	C Excellent C Good C Fair C n/a
Molecular Dynamics Simulation	C Excellent C Good C Fair C n/a
Ab Initio Modelling	C Excellent C Good C Fair C n/a
Other:	C Excellent C Good C Fair C n/a
Other:	C Excellent C Good C Fair ⊙ n/a
Other:	C Excellent ^C Good ^C Fair [⊙] n/a
Other:	C _{Excellent} C _{Good} C _{Fair} ⊙ _{n/a}

Laser spectroscopy	C Excellent C Good C Fair C n/a
NMR spectroscopy	C Excellent C Good C Fair C n/a
Mass spectrometry	C Excellent C Good C Fair C n/a
Molecular clusters	C Excellent C Good C Fair C n/a
Chemistry of nano-materials	C Excellent C Good C Fair C n/a
Coordination chemistry	C Excellent C Good C Fair C n/a
Spectroscopy	C Excellent C Good C Fair C n/a
Physical organic chemistry	C Excellent C Good C Fair C n/a
Theoretical organic chemistry	C Excellent C Good C Fair C n/a
EPR Spectroscopy	C Excellent C Good C Fair C n/a
X-ray Spectroscopy	C Excellent C Good C Fair C n/a

Surface chemistry	C Excellent C Good C Fair C n/a
Molecular interactions	C Excellent C Good C Fair C n/a
Chemical kinetics	C Excellent C Good C Fair C n/a
Ab-initio calculations	C Excellent C Good C Fair C n/a
Computational chemistry	C Excellent C Good C Fair C n/a
Quantum chemistry	C Excellent C Good C Fair C n/a
Protein-protein interactions	C Excellent C Good C Fair C n/a
Microscopic techniques	C Excellent C Good C Fair C n/a
RNA structure, function and modification	C Excellent C Good C Fair C n/a
Theoretical biochemistry	C Excellent C Good C Fair C n/a
Biomolecular simulation	C Excellent C Good C Fair C n/a
Matrices, operators and vector spaces	C Excellent C Good C Fair C n/a

Basis set transformations	C Excellent C Good C Fair C n/a
Eigenvalue problems and their solutions	C Excellent C Good C Fair C n/a
Partial differentiation	C Excellent C Good C Fair C n/a
Integration over arbitrary dimensional spaces	C Excellent C Good C Fair C n/a
Differential equations and their solutions	C Excellent C Good C Fair C n/a
Statistical distributions	C Excellent C Good C Fair C n/a
Regression, data analysis and hypothesis testing	C Excellent C Good C Fair C n/a
Schroedinger equations and solutions for simple systems (Particle in the box, Harmonic oscillator, H-Atom)	C Excellent C Good C Fair C n/a
Quantum mechanics of many particle systems (Pauli principle, spin, Slater determinants, Box- Oppenheimer approximation)	C Excellent C Good C Fair C n/a
Approximate solutions to Schroedinger equation (Variational principle, perturbation theory, Hartree Fock, DFT)	C Excellent C Good C Fair C n/a
Thermodynamics (Microcanonical, canonical ensemble)	C Excellent C Good C Fair C n/a
Many body interactions (Internal coordinates, harmonic analysis, normal modes, anharmonicities)	C Excellent ^C Good ^C Fair ^C n/a
Condensed matter and periodic boundary conditions	C Excellent C Good C Fair C n/a
Discretized trajectories	C Excellent C Good C Fair C n/a