

MASTER OF SCIENCE PROGRAM MOLECULAR SCIENCES - SPECTROSCOPY AND SIMULATION

The application deadline for this Winter Semester 2025 program entrance at Ruhr-Universität Bochum is: 15th of June 2025

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 2025, and applications are not shared with other programs.

1. PERSONAL DETAILS:

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:								
E-mail address:								



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2. EDUCATION

	r university entrance qualification (e.g. your high school diploma or school lea on which you obtained your Bachelor degree.
ate:*(day/month/year)	Place:*(city/country)
2 Higher education	
st the colleges and universities where you	have studied and describe applicable coursework for the iMOS program.
Undergraduate education	
I have a Bachelor degree, Diplom or sir	nilar in the field of chemistry, physics, biochemistry, biology or related fields
I will receive a Bachelor degree, Diplon	or similar in the field of chemistry, physics, biochemistry, biology or related f
ame of University/College:*	
Country:*	Language of instruction:*
	Date or planned date
Duration from - to:* (month/year)	of completion of this degree:*
(month/year)	of this degree:* Final degree:* (B.Sc., B.E., B.Tech.,

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

in Theoretical Chemistry, Physics,

Spectroscopy, Quantum Mechanics or equivalent (minimum CP required = 8)

in Mathematics (minimum CP required = 10)

Credit Points*

Credit Points*



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b) Additional degree	
I already have a <i>second</i> Bachelor's degree, Mamentioned above.	aster's degree or any other university degree in addition to the one
I have previously started another degree progret	ram, but have not completed it
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.)
3. WORK AND RESEARCH EXPERIENCE	E (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 jour	rnal articles here:



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4. LANGUAGE SKILLS *

Further information: www.rub.de/imos

imos@rub.de

4.1 English language skills

	be accepted to our programme we need to have a programme to the TOEFL or IELTS or an equivalent English			lish language.
	My previous study program was completed in Eng	glish.		
	I completed an English language Abitur exam.			
	English is my native language.			
	I took/will take the TOEFL as a proof of my English internetbased: 100). ETS Code 7657.	sh skills (minimum score pape	rbased: 600, compu	terbased: 250,
	Examination date:	Received points:		
	I took/will take the IELTS as a proof of my English	n skills (minimum average scor	re: 6.0).	
	Examination date:	Received points:		
4.2 (German language skills (not required for admission)		
	German is my native language.			
	My knowledge of German is:	None Basic (Intermediate	Advanced
5. N	MOTIVATION *			
	Please specify briefly why you want to enroll in the	e iMOS programme:		
6. I	DECLARATION *			
inte	ertify that I have answered all questions voluntarily, c tentionally false information given on my part is again , if discovered at a later date, to my expulsion from th	ist the law and could lead to my		
Date	ite, Place (City)	Signature		
			F D	N (- 11 - 1 - A 11 11

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

Physical Chemistry	Q	Excellent	O	Good	O	Fair	Q	n/a
Theoretical Chemistry	0	Excellent	0	Good	0	Fair	0	n/a
Analytical Chemistry	0	Excellent	0	Good	0	Fair	O	n/a
Inorganic Chemistry	0	Excellent	0	Good	C	Fair	0	n/a
Organic Chemistry	0	Excellent	0	Good	0	Fair	О	n/a
Other:	0	Excellent	0	Good	0	Fair	C	n/a
Other:	0	Excellent	0	Good	0	Fair	0	n/a
Other:	0	Excellent	0	Good	0	Fair	0	n/a
Physics / Engineering								
Classical Mechanics	C	Excellent	0	Good	C	Fair	C	n/a
Quantum Mechanics	C	Excellent	0	Good	0	Fair	O	n/a
Electrodynamics	C	Excellent	0	Good	0	Fair	O	n/a
Laser Physics	C	Excellent	0	Good	C	Fair	О	n/a
Solid State Physics	C	Excellent	0	Good	0	Fair	0	n/a
Atomic Physics	C	Excellent	0	Good	C	Fair	О	n/a
Condensed Matter Physics	C	Excellent	0	Good	0	Fair	0	n/a
Optics	C	Excellent	0	Good	0	Fair	0	n/a
Other:	0	Excellent	0	Good	0	Fair	C	n/a
Other:	0	Excellent	0	Good	0	Fair	0	n/a

Mathematics, Programming and Modelling

Analysis	0	Excellent	0	Good	0	Fair	0	n/a
Algebra	0	Excellent	C	Good	0	Fair	O	n/a
Stochastics	0	Excellent	O	Good	C	Fair	0	n/a
Numerical Methods	0	Excellent	O	Good	0	Fair	C	n/a
Programming in C	0	Excellent	O	Good	0	Fair	C	n/a
Programming in Fortran	C	Excellent	0	Good	0	Fair	C	n/a
Programming Overall and in :	0	Excellent	0	Good	C	Fair	C	n/a
Molecular Dynamics Simulation	0	Excellent	0	Good	C	Fair	0	n/a
Ab Initio Modelling	0	Excellent	0	Good	0	Fair	0	n/a
Other:	0	Excellent	0	Good	C	Fair	0	n/a
Other:	0	Excellent	0	Good	0	Fair	C	n/a
Other:	0	Excellent	0	Good	C	Fair	0	n/a
Other:	0	Excellent	O	Good	O	Fair	C	n/a

Selected Specific Topics 1/3

Laser spectroscopy	0	Excellent	C	Good	0	Fair	0	n/a
NMR spectroscopy	C	Excellent	0	Good	0	Fair	O	n/a
Mass spectrometry	0	Excellent	0	Good	C	Fair	0	n/a
Molecular clusters	O	Excellent	0	Good	С	Fair	0	n/a
Chemistry of nano-materials	C	Excellent	0	Good	0	Fair	0	n/a
Coordination chemistry	C	Excellent	0	Good	0	Fair	0	n/a
Spectroscopy	0	Excellent	C	Good	O	Fair	C	n/a
Physical organic chemistry	O	Excellent	0	Good	0	Fair	O	n/a
Theoretical organic chemistry	O	Excellent	0	Good	C	Fair	0	n/a
EPR Spectroscopy	0	Excellent	0	Good	O	Fair	0	n/a
X-ray Spectroscopy	O	Excellent	0	Good	O	Fair	0	n/a

Selected Specific Topics 2 / 3

Surface chemistry	0	Excellent		Good		Fair		n/a
Molecular interactions	0	Excellent	O	Good	O	Fair	C	n/a
Chemical kinetics	0	Excellent	0	Good	0	Fair	0	n/a
Ab-initio calculations	0	Excellent	0	Good	0	Fair	C	n/a
Computational chemistry	0	Excellent	0	Good	0	Fair	0	n/a
Quantum chemistry	0	Excellent	0	Good	0	Fair	0	n/a
Protein-protein interactions	0	Excellent	O	Good	O	Fair	0	n/a
Microscopic techniques	0	Excellent	0	Good	0	Fair	0	n/a
RNA structure, function and modification	0	Excellent	0	Good	0	Fair	0	n/a
Theoretical biochemistry	0	Excellent	0	Good	0	Fair	0	n/a
Biomolecular simulation	O	Excellent	0	Good	0	Fair	0	n/a
Matrices, operators and vector spaces	0	Excellent	0	Good	0	Fair	0	n/a

Selected Specific Topics 3 / 3

Basis set transformations	0	Excellent	0	Good	0	Fair	0	n/a
Eigenvalue problems and their solutions	0	Excellent	0	Good	C	Fair	0	n/a
Partial differentiation	0	Excellent	0	Good	0	Fair	0	n/a
Integration over arbitrary dimensional spaces	0	Excellent	0	Good	0	Fair	0	n/a
Differential equations and their solutions	C	Excellent	O	Good	0	Fair	O	n/a
Statistical distributions	0	Excellent	O	Good	C	Fair	O	n/a
Regression, data analysis and hypothesis testing	0	Excellent	O	Good	0	Fair	0	n/a
Schroedinger equations and solutions for simple systems (Particle in the box, Harmonic oscillator, H-Atom)	0	Excellent	C	Good	0	Fair	O	n/a
Quantum mechanics of many particle systems (Pauli principle, spin, Slater determinants, Box-Oppenheimer approximation)	0	Excellent	0	Good	C	Fair	0	n/a
Approximate solutions to Schroedinger equation (Variational principle, perturbation theory, Hartree Fock, DFT)	0	Excellent	0	Good	0	Fair	0	n/a
Thermodynamics (Microcanonical, canonical ensemble)	0	Excellent	O	Good	0	Fair	0	n/a
Many body interactions (Internal coordinates, harmonic analysis, normal modes, anharmonicities)	0	Excellent	0	Good	0	Fair	0	n/a
Condensed matter and periodic boundary conditions	0	Excellent	C	Good	0	Fair	0	n/a
Discretized trajectories	0	Excellent	0	Good	0	Fair	0	n/a