



# Application for a membership in the integrated Graduate School Solvation Science (iGSS) within the research network RESOLV

Please fill in the information below and attach the following documents for a complete application:

BOCHUM

•Application Form - this completed form, signed

•Research proposal - one page, single-spaced in Arial 11-pt font, written by the candidate outlining the proposed project with special emphasis on solvation science aspects

•Curriculum Vitae

•Copies of translated certificates and transcripts of records of qualification for higher education/ university entrance and all university exams (bachelor's and/or master's/diploma degree) •Two letters of reference - in English, should be submitted separately to igss@rub.de •Proof or certificate of language proficiency

Please submit your full application as one PDF to the iGSS Office (igss@rub.de).

### 1. Personal details and academic qualification

Version of application form:	2021-igss_v2
Name of applicant (surname, first name):	
Date of birth (dd/mm/yyyy):	
Nationality:	
Gender:	
<b>Private address of applicant,</b> please indicate your street, house number, postal code, town and country:	
Email address:	
Phone number:	
Current academic status:	
Grade and date of bachelor's degree, if your bachelor's degree was not yet obtained, please indicate here your expected date of graduation and your current grade:	
Institution where bachelor's degree was awarded (name, town, country):	
<b>Explanation of grading system,</b> please indicate the best and the worst possible grade in the grading system used by the university where you obtained your bachelor's degree:	







Grade and date of master's degree (or equivalent), if your master's degree was not yet obtained, please indicate here your expected date of graduation and your current grade:	
Institution where master's degree (or equivalent) was awarded (name, town, country):	
<b>Explanation of grading system,</b> please indicate the best and the worst possible grade in the grading system used by the university where you obtained your master's degree (or equivalent):	
<b>English skills,</b> please indicate the level of proficiency (basics, good, fluent):	
<b>Other language skills</b> , <i>please</i> <i>indicate the language(s) and the level</i> <i>of proficiency (basics, good, fluent)</i> :	
(Preferred) RESOLV research area, please refer to the glossary below:	
(Preferred) supervisor(s) from the list of RESOLV PIs/PSs, please refer to the RESOLV homepage:	
(Preferred) second supervisor from the list of RESOLV PIs/PSs, please refer to the RESOLV homepage:	
(Preferred) starting date of doctoral studies:	

Type of membership

RESOLV funded

associated





2. Letter of Motivation (up to 0.5 page, 500 characters max.)

## 3. List of publications

Date and signature of applicant







### 4. Glossary:

Titles of research areas:

#### Research area I: Local solvent fluctuations in heterogeneous systems

- I-1: Local thermodynamics and solvent dynamics
- I-2: Local polarity, pH and dipolar fluctuations
- I-3: Local electrochemistry and solvent-driven electrocatalysis

#### Research area II: Solvent control of chemical dynamics and reactivity

- II-1: Solvation of reactive species
- II-2: Solvent control of selectivity
- II-3: Establishing new chemical processes utilizing CO<sub>2</sub>-based solvent mixtures
- II-4: Solvent control of reactivity in bioinspired artificial systems

### Research Area III: Solvation under extreme conditions

- III-1: Tuning reactions with high pressure
- III-2: Cryosolvation and cryochemistry
- III-3: Restricted solvation and solvent effects in confined spaces