



RUHR EXPLORES SOLVATION

RESOLV

Understanding and Design of Solvent Controlled Processes

Guidelines for a RESOLV Graduate School *Solvation Science* (GSS) Status Report*

To be submitted to the GSS Office (gss@rub.de)
(Document Text: English only, please send as one document)

***For external GSS members only**

Document Header:

| | |
|-------------------------------------|---------------------------|
| Version of Proposal Guideline: | 2014-PhD_stat_rep_ext-001 |
| Date: | |
| Full Name of Doctoral Student: | |
| Matriculation Number: | |
| Title of Doctoral Thesis: | |
| First Supervisor: | |
| Second Supervisor: | |
| Institute Address: | |
| Expected Submission Date of Thesis: | |

Layout of Document Body:

- 1. Please include a copy of your “GSS Individual Training Schedule”**
- 2. Summary of the main achievements of the first 1.5-year period of your doctoral studies (up to 0.5 pages)**
- 3. Integration of your project into the RESOLV framework (up to 0.5 pages)**
- 4. Detailed progress report of the first 1.5-year period (up to 6 pages)**
(Should include the scientific objectives, methods employed, and preliminary results)
- 5. Project plan of the next 1.5-year period of your doctoral studies (up to 2 pages)**
(Should include aims and goals of the next 1.5-year period)
- 6. Patents, publications, and conference contributions**
(Where applicable)
- 7. International Work Experience**
*(Please state the name and address of the institute in which you would like to do your International Work Experience and the dates (if available; NB. the year **must** be specified) of the internship. Confirmation that the partner institute is willing to approve your internship is also required.)*

Students of the Graduate School of Chemistry and Biochemistry please note that points 2 to 5 of this report can double as point “F. Project development and execution report” on your GSCB Course Completion Form. Please use a different cover sheet.

Acknowledgment

The contributions to conferences (oral or poster presentations) must include the RESOLV Logo (can be downloaded on the Solvation Science Intranet: <http://www.ruhr-uni-bochum.de/solvation/intranet/>) and acknowledge the Cluster of Excellence RESOLV (EXC 1069).



In the acknowledgement of papers resulting from scientific work within the framework of RESOLV the following sentence must be used: „This work is supported by the Cluster of Excellence RESOLV (EXC 1069) funded by the Deutsche Forschungsgemeinschaft.“

Signature of Doctoral Student (GSS member)