TRAINING SCHEDULE



GSS TRAINING PLAN

We offer a three-year structured graduate programme that combines cutting-edge research with a structured curriculum of lectures, colloquia, and workshops, centered on all areas of solvation science.

FIRST YEAR

In the first year the students are expected to:

- attend an introductory lecture to Solvation Science
- defend their graduate project at our annual Autumn Workshop
- participate in the interdisciplinary lecture series held by international experts in the field of Solvation Science

SECOND YEAR

In the second year the students are expected to:

- choose an individual lecture based on their graduate project
- participate in the annual Solvation Science Summer School and Workshop
- take part in an international internship of up to 3 months at an institute of your choice

THIRD YEAR

In the third year the students are expected to:

- give an oral presentation at one of our Research Area Workshops
- contribute to our Public Outreach activities e.g. by writing a comprehensible summary of their thesis, contribute to a science slam etc.
- complete a training course in generic skills, organised by RESOLV's ECR Board or by the RUB Research School, see <u>RURS</u> for more details.