

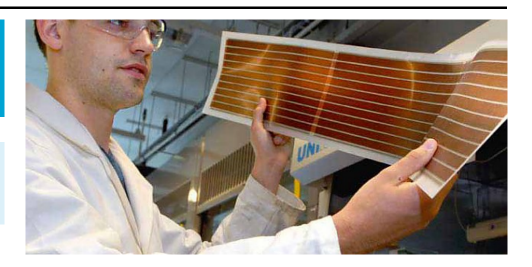


KEY FACTS

- › Start programme: 1 September
- Duration: 24 months
- → Tuition fees per year EU / non-EU: approx. € 1,800 / € 13,000

COURSES

- > Nanochemistry
- > X-ray Diffraction
- Organic Synthesis



GENERAL INFORMATION

How can I make a flexible and cheap solar cell out of organic molecules? How do I make a folding television? A few of the fascinating questions you will encounter in Groningen. Following the Chemistry programme in Groningen means studying in an internationally respected research environment with a cross-disciplinary approach.

Groningen offers a Master's programme for students who already have a solid background in chemistry, and who are eager to expand their knowledge and experience in one of the following specializations:

- Advanced Materials
- > Catalysis and Green Chemistry
- › Chemical Biology

The research project takes place in a research group within one of these specializations, for example at the Zernike Institute of Advanced Materials or the Stratingh Institute for Chemistry. The Zernike Institute is ranked fifth in the Times Higher Education Top 10 of world's best institutes in materials science. The institute is dedicated to a cross-disciplinary approach; in many research groups physicists and chemists work closely together.

Application

Research programme of chemistry is embedded in leading research institute in materials science

- Chemistry field in Groningen has CHE Excellence Label
- Cross-disciplinary approach

WHY CHOOSE US?

You can apply online, please go to: www.rug.nl/howtoapply

Application deadline EU: 1 May 2014 Application deadline non-EU: 1 April 2014

Career prospects

- › PhD
- Researcher
- > Consulting agency
- > Product research and development
- > Product management

More information

Programme website
www.rug.nl/fwn/MScChemistry
Questions?
admissions@rug.nl
Social media
facebook.com/universityofgroningen

Admission

- > Bachelor's degree in Chemistry
- > English proficiency: TOEFL 580/237/92 or IELTS 6.5

Please visit our website for detailed information