







Professional bachelor chemistry

Three year study

313 students

Practical training: laboratory subjects

Internship in companies / research laboratories

> 50 % of students continue their study



Student tutoring

- No entry exams;
- •Introductory courses mathematics, chemistry
- •Tutors present for extra sessions for the students
- •Stuvo+
- •In first year: test exams in november
- Feedback by teachers / first year coordinator



Student participation

- Representatives of each class in student board
- Discussion of problems concerning courses
- Discussion of exam schedule

- Reflection on quality of education, quality of teaching through surveys
- Student representatives in education team



Relation student – working field

- Yearly meeting of advisory board
- •In advisory board: representatives of working field, alumni and students (in most cases: last year students)

Reflection on quality of outcome, changes in program



Relation student – working field

- Students do internship in working field
- •In previous years: visits of companies, guest speakers from companies

- Sollicitation training
- Job fair organised on campus



Internationalisation

For internship and bachelor thesis

- > France: Lille, Lyon
- > Netherlands: Terneuzen, Sluiskil
- > Germany: Merseburg
- > Portugal: Porto
- > Spain: Girona, Terrassa
- > Sweden: Uppsala
- > Poland: Opole, Wroclaw
- > Ireland: Dublin
- > China
- > USA