

## Sup'Biotech, what Erasmus strategy?

European and international relations have always been at the heart of the Sup'Biotech project. They are indeed essential to our field of biology and biotechnology.

We mobilize our students, teachers and staff as much as possible for international projects. All of our engineering students go abroad to study for at least one semester during their curriculum. We encourage our teachers to dispense courses abroad.

In order to make possible for a wide variety of European and international projects, our strategy is to create and develop partnerships in many countries, covering all biotechnology specialties.

Our campus is international and European. For each of our activities, we make sure to affirm its transnational aspects. This requires above all the internationalization of education, training and acquisition of skills. The Erasmus program is a particularly important asset here.

Our Europeanization and internationalization are also built on the ever-increasing reception of audiences from ever more diverse backgrounds. We want to welcome an increased number of European and international students every year. In order to ensure the internationalization of the courses, we also hope to bring in more foreign professors. The Erasmus program precisely offers opportunities for those actions.

The Erasmus program is at the heart of this international project. It is the international program that offers the most possibilities and opportunities.

We constantly rely on the principles of the Erasmus Charter for the implementation of our international policy: respect for non-discrimination, full recognition of credits from partners, equal access for all to knowledge and to the various educational and administrative services, free education for Erasmus participants, promotion of mobility for the less privileged, continuous improvement of courses and the working environment.

The Erasmus program is therefore the common thread of our international strategy. It is on the philosophy of Erasmus that we rely in priority for the main axes of our strategy, notably to develop ever more mobility in all its forms, create new cooperation, internationally modernize our institution, contribute to create a Europe of science, improve the international employability of our students, and closely follow advances in biotechnology around the world in order to adapt our courses.