**STudent REseArch Mobility (STREAM) Programme**

**What is STREAM?**
- Student Exchange programme between Leiden University and several European Universities*, with the focus on conducting research.
- Transfer of academic credits.

**Where?**
- Université Paris-Sud (France)
- Utrecht University (Netherlands)
- Lund University (Sweden)
- Università degli Studi di Milano (Italy)
- Université de Genève (Switzerland)
- University of Zurich (Switzerland)
- Albert-Ludwigs-Universität Freiburg (Germany)

*(mobility between institutions located in the same country are not allowed within this framework)*

**For whom?**
- Students registered in their 3rd, 4th or 5th year of study and have not graduated yet.
- GPA of at least 3.2 (out of 4) / average grade: 7 or above
- Minimum English level: B2

**Duration of the mobility?**
- 1 month up to a full semester.

**Funding?**
- Students who are selected may also be able to apply for an Erasmus Scholarship.

**Research Supervisor’s responsibility?**
- Describing / providing the research project
- Selection and Academic guidance of the student
- Grading / evaluating the students’ work

**Practicalities to arrange by faculty?**
- Research group takes care of the guidance, workspace and other necessary items

**Practicalities to arrange by central office?**
- Application / administration
- Housing (if applicable)
- Residence permit

**How is the student registered and funded?**
- Registered as exchange student
- Students do not receive a salary or stipend etc. from the host institution
- Students may be applicable for an Erasmus Scholarship from their home institution

**Quotes from Researchers**

*Prof. Dr. Michael Scharl, University of Zurich:*
“The student was very hard working, eager to learn new techniques and very well prepared. It was a great pleasure working with him. He will be first author on an original manuscript”.

*Dr. Roberta Sellaro, Leiden University:*
“I had the opportunity to supervise an amazing student, extremely motivated, very skilled, professional, and trustworthy. She designed an entire study on her own and managed to program a complex virtual reality task”.

**Outgoing students:** [https://www.leidenuniv.nl/stream/](https://www.leidenuniv.nl/stream/)
**Incoming students:** [www.universiteitleiden.nl/stream](http://www.universiteitleiden.nl/stream)
**Contact person:** Ms. Usha Mohunlol ([u.c.mohunlol@sea.leidenuniv.nl](mailto:u.c.mohunlol@sea.leidenuniv.nl))