

EuroScholars: The Importance of Undergraduate Research Abroad

What the students are saying ...

Percentage of respondents who either strongly agree or agree:

97% Would recommend the EuroScholars Program to other undergraduate students interested in Research.

88% The Program contributed to my personal development.

85% The Program exposed me to experience the opportunities I wouldn't have found on my home campus.



Rachel Pringle (University of North Texas / Leiden University, F2016):

"Since participating in EuroScholars, I have been accepted to Leiden University to conduct my masters of science in biodiversity and sustainability. I would not have applied to this university if I hadn't had such a positive experience with EuroScholars".

Fan Chen (Washington University- St.Louis / LMU), S2016:

"EuroScholars provided me with the opportunity to do research at Max Planck Institute, which helped me develop skills and credentials for my graduate study. I valued the experience of learning to do research in a foreign country. I noticed how research work and lifestyle can be structured differently in other culture".

What the Research Supervisors and US Advisors are saying ...

100% Would recommend the EuroScholars Program to their colleagues and to undergraduate students interested in research.



Dr. Donald Glowinski, University of Geneva:

"It was first a surprise to see EuroScholars coming to my lab as it usually happens later on (e.g., for a Phd). I've been deeply impressed by their maturity, their insights, their professionalism and their curiosity".



Dr. Bart Van der Bruggen, KU Leuven:

"EuroScholars are typically creative explorers by nature, and the EuroScholars program only sharpens this orientation. It then helps the scholars adding more skills, and most of all: a broad vision on science and the world".

Heather Powell Browne (Assistant Director, Global Education), Colorado College:

"EuroScholars has allowed my students to gain top-notch lab and research experience across a variety of academic disciplines, while still allowing them many of the important cultural and linguistic experiences of a more traditional study abroad model".

Fast Facts / Program Details

- Geared towards bright and independent **undergraduate** students with strong interest in research: **3.4 GPA or higher** required
- **Intensive, research-oriented** semester or academic year at one of 5 prestigious universities in Europe
- **Transfer of academic credits.** Earn up to 30 ECTS / equivalent to 15 US credits per semester. Each semester of study is considered full-time study.
- All research and deliverables are conducted in English
- Projects are available in **all disciplines**: STEM fields, humanities, social sciences, business & finance, etc.
- Culture a/o Language course provided at each university
- Midstay programme: allows students to network, and present their research findings to date.
- Student facilities at host university.
- Supervision of the research project.
- 1 elective course (if applicable)

Application deadlines: 1 April and 1 October

Representative office in North America:

International Studies Abroad (ISA)

with 