## **Admission Requirements**

Once you are enrolled in one of the MSc-programs of the Faculty of Biology at the University of Münster, you will be able to apply for the double degree program. Please submit your application until the 12.12.2025 (one pdf file: Surname\_name\_applicationSaMBio) to sambio@unimuenster.de



# Funding

The German participants of the double degree program will receive a DAAD-funded scholar-ship while studying at USP (currently 1350 € per month plus 35 € health insurance/month plus a single mobility allowance of 2075 €). The duration of funding ranges between 6 to 10 months.

The SãMBio program is supported by the German Academic Exchange Service through funding provided by the Federal Ministry for Federal Ministry of Research, Technology and

## Website and Contact

#### Website SãMBio:

https://www.uni-muenster.de/ SaMBio/en/index.html

#### Program speaker at USP:

Prof. Dr. Carsten Wrenger University of São Paulo Av. Prof. Lineu Prestes 1374 05508-000 São Paulo-SP - Brazil Email: cwrenger@icb.usp.br

#### Program speaker at Münster University:

Prof. Dr. Eva Liebau University of Münster Schlossplatz 8 48143 Münster - Germany Email: liebaue@uni-muenster.de

#### **Program coordinator:**

Vanessa Rüttler University of Münster Schlossplatz 4, 8149 Münster - Germany Email: bioint@uni-muenster.de

### With funding from the:



Federal Ministry of Research, Technology and Space





# SãMBio

São Paulo and Münster double degree program in Biosciences





## Background

Since many years, the Faculty of Biology of the University of Münster and the Institute of Biomedical Sciences at the Universidade de São Paulo (USP) collaborate in both teaching and research. Our jointly organized MSc-double degree program in Biosciences now enables exchange students - who at least earned 30 ECTS at the partner university - to obtain a double degree from both universities.



## Benefits of the Program

- Profit from the complementary research focus of both universities
- Prepare yourself for the global job market
- Be part of an international community
- Discover a foreign continent and culture

## Structure of the Program

In the 1<sup>st</sup> semester, all students will attend courses at their home university. In the 2<sup>nd</sup> semester they will have the chance to profit from the complementary course program of the partner university as well as to contribute to the respective research. At the end of the 2<sup>nd</sup> semester, the students will then decide whether they want to prepare their MSc thesis at the USP or University of Münster. In both cases, they will be jointly supervised by scientists of both universities.

Further details on the course program can be found on our website.

Semester 1 Courses at home university

Semester 3 - 4

Semester 2 Courses at partner university

MSc thesis at Münster University or USP



## **Participating Institutions**

The Universidade de São Paulo (USP) was founded in 1934 and is one of the most reputed universities in South America. The Institute of Biomedical Sciences (ICB) and the Institute of Biosciences (IB) commit themselves to teaching and high-end research in the areas of health sciences, infectious diseases, genetics, systems biology, immunology, pharmacology, evolutionary biology, ecology, physiology, botany and zoology.



The **University of Münster** was founded in 1780 and is one of the biggest universities in Germany. The Faculty of Biology focuses on a wide range of areas - from evolution, plant biotechnology and microbiology to animal physiology and neurobiology. The collaboration with the Münster University Hospital and the Max Planck Institute for Molecular Biomedicine further extends the wide range of study options. Students at the Faculty of Biology are encouraged to contribute to research from an early stage onwards.