

## SciCoMove Internship Vacancy

---

The EU project “SciCoMove” is seeking **two interns** for the period from **October 1, 2022 to January 31, 2023**. The internship, which is to be completed during the semester, is intended for students in the Department for the Anthropology of the Americas and is for a total of 180 hours (BA) or 150 hours (MA) in accordance with the examination regulations.

### About the project:

SciCoMove is geared toward tracing the history of scientific collections in the fields of paleontology, anthropology, botany and related areas of applied research, reappraising their significance and obtaining new insights into their history that can be applied to how they are curated, used by researchers and presented to the general public. The project attempts to study current issues (e.g. calls for the return of artifacts) on the basis of historical findings. SciCoMove therefore focuses on objects “on the move” and on scientific practices and the ability to contact the people who made these movements possible. SciCoMove promotes equitable cooperation between Latin American and European teams in a multilateral, multi-language context of mutual learning and information exchange. The BASA Museum is coordinating a digital exhibition on the project’s research findings with other Latin American and European museums.

### Duties:

- Public relations work for the project (including helping to produce media materials such as podcasts, interviews, etc.)
- Support with internal coordination
- Communication with visiting scientists from various disciplines
- Assistance with MOOCs (massive open online courses)

### Requirements:

- Very good (written) English skills
- Broad-based media skills and a desire to develop these further
- An interest in museum work, the ability to work in a team and a strong affinity for communications

Please send your **application by September 25, 2022** to [scicomove@uni-bonn.de](mailto:scicomove@uni-bonn.de) for the attention of Dr. Daniel Grana-Behrens.



This project has received funding from the European Union’s Horizon 2020 research and innovation program under the Marie Skłodowska-Curie grant agreement No 101007579