Career development program for women in science



Training

Patent, Trademark, Design: Intellectual Property Rights

SGBM
SPEMANN GRADUATE SCHOOL
OF BIOLOGY AND MEDICINE

Date: Tuesday/Wednesday 11.-12.06.2024 (9:00 – 17:00)

Location: SGBM seminar room

Invited trainer: Gerd L. Koepe LL. M., Graduate Chemist, German and European Patent Attorney

Registration: Birgit Jäger sgbm-info@sgbm.uni-freiburg.de and put us in Cc

Objectives:

Students will receive information on Intellectual Property Rights ("IP Rights") in general and on patents granted for technical inventions in particular. A practical guide for dealing with technical inventions made in a scientist's professional life and for patenting such technical inventions will be provided.

Topics covered will include:

- What is Intellectual Property (IP)?
- History of Intellectual Property
- Intellectual Property in the Statutory Legal Framework
- Types of IP rights, and what is protected by them?
- Legal Framework for Protecting IP
- Intellectual Property "Inter Partes"
- IP as the Subject of Assets
- Practicing IP in Natural Sciences / Bio Sciences
- Support in IP protection problems or with IP matter issues