M1 D²HP Development of Drugs and Health Products



ORU 01 Bibliographic work ORU 02 Research internship

Dorine Bonte (dorine.bonte@universite-paris-saclay.fr) Eric Morel (eric.morel@universite-paris-saclay.fr)

October 9th 2024

2 optional research units

∽ ORU 01 Bibliographic work

ORU 02 Research internship

ORU 01 Bibliographic work

🗢 8 ECTS

🗢 8 weeks

♦ from the 5th of May to at least the 5th of July (minimum duration)

Content

- Solution Writing a publication under the supervision of a tutor
 - 1- Domains currently being listed
 - ⇒ virology, microbiology, cardiology, cardio-oncology, pharmaceutical technology, etc.
 - 2- Teams of 2-3 students working on the same publication

Assessment

- **Written publication**
- Poster presentation

ORU 02 Research internship (1)

• 8 ECTS

At least 8 weeks

♦ from the 5th of May to at least the 5th of July (minimum duration)

Students must find their internship

✤ academic laboratory, private company, etc.

Research topics and laboratories selected MUST BE VALIDATED by the D²HP board

Assessment

- Service Assessment by the internship supervisor
- Solution Written report
- Solution Poster presentation

ORU 02 Research internship (2)

- ∽ Where to do your internship?
 - ⇒ In France
 - ⇒ Abroad
- Help to find your internship
 - https://www.universite-paris-saclay.fr/partir-en-stage-letranger
 - Ecampus: if we receive offers, check regularly
 - Your professors / External lecturers
 - Your international connections
 - **EUGLOH University**

EUGLOH internship platform (1)

https://www.eugloh.eu/



EUGLOH internship platform (2)

EUGLOH

European University Alliance for Global Health

Internship proposals for the European University Alliance for Global Health program

Show 10 v entries				Search:		
TITLE	HOSTING TEAM 🖨	LABORATORY 🜲	сіту 💠	SUPERVISOR 🖨	DATA ADDED 🗘	
Additive manufaturing and instrumentation for particle accelerators	Accelerators	IJCLab	Orsay	Nicolas Delerue	2022-02-01 09:56:26	
Assessment of the in vitro DNA damaging potential of nanomaterials	Nanomaterials: Safety and Health Lab	ISPUP	Porto	Sonia Fraga	2022-05-10 11:33:03	
Assessment of the in vitro Micronucleus induction potential of nanomaterials in mammalian cells	Nanomaterials: Safety and Health Lab	ISPUP	Porto	Ana Teresa Reis	2022-05-10 11:36:58	
Chromatin reprogramming during early embryonic development in mammals	Embryo and Pluripotency, Epigenetic and Environment	BREED / INRAE	Jouy-en-Josas	Amelie Bonnet- Garnier	2022-07-08 18:22:06	
Clinical AI applications	Szeged AI	Szeged AI	Szeged	Richard Farkas	2022-02-02 16:05:14	
Data Analyzation in Educational Development	Office of Educational Development	Directorate for Academic Affairs	Szeged	Peter Szakal	2021-12-09 17:27:34	
Design and characterization of versatile photonic waveguides for a universal control of nonlinear third-order nonlinearities on-chip	Minaphot (Silicon photonics)	Center for nanosciences and	Palaiseau	Eric CASSAN	2021-12-14 16:42:59	

Once you have found your internship

You need

⇒ the establishment of an internship agreement

It has to be signed by you as a student, the company / lab and your mentor Document on Ecampus + explanations

Validation by Micaela Dworesky

☞ If your internship is abroad and your gratification is < 600 euros</p>

Make an appointment with Dorine Bonte to see the possibility of financial support

If your internship is in Europe

⇒ Possibility to get an Erasmus financial support

https://www.universite-paris-saclay.fr/partir-en-stage-letranger

Scholarship for an internship abroad

https://www.universite-paris-saclay.fr/admission/bourses-et-aides-financieres/bourse-de-stages-letranger



Students with the Paris-Saclay Idex scholarship are not eligible