



BIOPHAM

Bio & Pharmaceutical materials science
EUROPEAN MASTER

www.master-biopham.eu

BIO & PHARMACEUTICAL
MATERIALS SCIENCE

EUROPEAN MASTER
DEGREE

JOIN US!



PARTNERS

Collaboration between four partner
Universities:

- University of Lille, France (Coordinating Institution)
- University of Pisa, Italy
- Polytechnic University of Catalunya, Spain
- University of Silesia in Katowice, Poland



CONTACT

Main Coordinator: Prof. Frédéric Affouard

+33 (0)3 20 43 68 15

frederic.affouard@univ-lille.fr

International Officer: Mrs. Agathe Desort

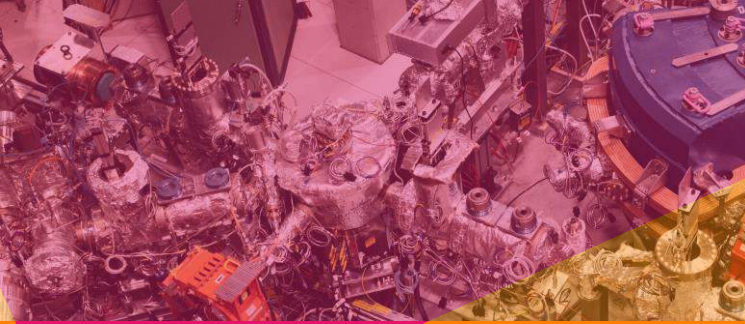
+33 (0)3 62 26 84 19

master-biopham@univ-lille.fr

"Réalisation : Agathe Desort - crédits photos: AdobeStock - Unsplash - document non contractuel - dernière mise à jour : septembre 2021"

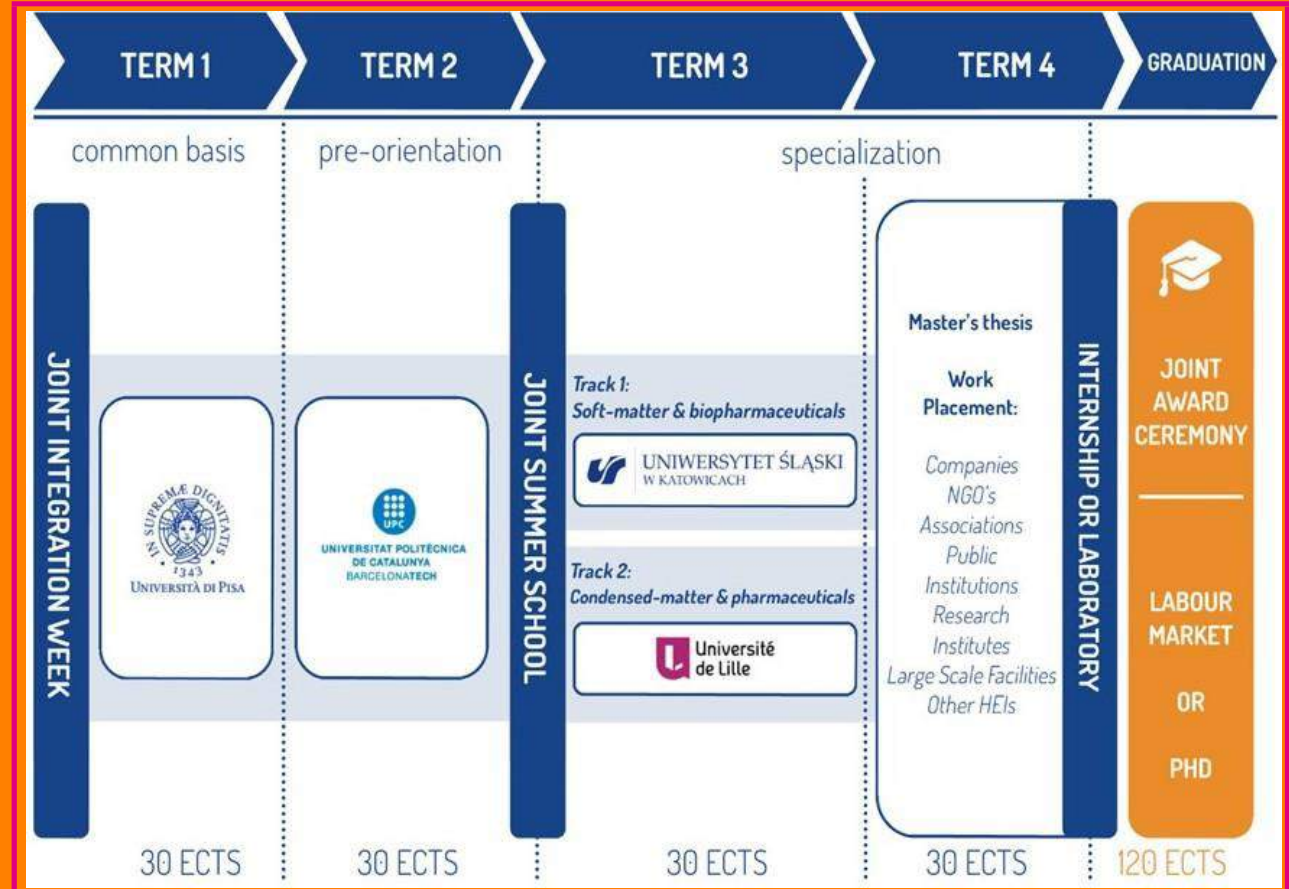


With the support of the
Erasmus+ Programme
of the European Union



ABOUT

The Erasmus Mundus Joint Master Programme **BIOPHAM** aims at emerging the new discipline of “pharmaceutical materials science” by offering a very rich training programme on physics & chemistry of pharmaceuticals and biopharmaceuticals : solid state physics, disordered and off-equilibrium systems, mechanical behaviour of materials, molecular and soft condensed matter, molecular biophysics, thermodynamics and phase transformations, pharmaceutical developments, drug chemistry, pharmacology, fundamentals of molecular modeling or advanced experimental characterization techniques including instruments available at large scale facilities.



QUICK FACTS

- 2 years International Master Programme (120 ECTS)
- All courses are taught in English
- Cross cultural education
- Multiple Master's degrees
- Large network of companies involved
- Openings to PhD careers and/or highly qualified positions in industry worldwide

FINANCIAL SUPPORT

The Erasmus + programme helps you with a full financial support depending on your country of residence.

- Up to 1.000€ per month
- Up to 1.000€ for your installation costs
- Up to 3.000€ for your travel costs

