MANAGEMENT OF PHARMACEUTICAL INNOVATION

IN VITRO DIAGNOSTICS

NEED MORE INFORMATION?



Website



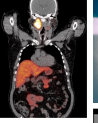
<u>LinkedIn</u>



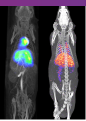
E-mail: pharmacie-m2-ideal@univ-amu.fr















OPEN TO: Apprenticeship International





HIGHLIGHTS:

 Industrial modules Management



INTERESTED ? APPLY ONLINE!

- French students: via <u>eCandidat</u> (March-June)
- Other nationalities: via CampusFrance

→ Any problem with your application ? Contact us (see above)

SCIENTIFIC COORDINATORS

Cell / gene therapy

Pr Florence SABATIER Dr Jérémy MAGALON Imaging & theranostic agents

Pr Benjamin GUILLET Pr Philippe GARRIGUE I.V. Diagnostics

Pr Romaric LACROIX



















WHY?

Consider this M2 program if:

• You wish to apply for a **job position** in a pharmaceutical industry in this field

IN VITRO DIAGNOSTICS

- and/or
- You need to complete your knowledge about innovative drugs and health products
 - and/or
- You wish to continue with a PhD in this field for academic or industrial perspectives





WHO?

- Scientific students (≥ Master 1)
- Pharmacy and medicine students
- Pharmacy, radiopharmacy and medicine residents
- PharmDs, MDs
- Technologists
- Biomedical engineers
- Biomedical technicians

Contact us if you are not listed above! Applications from worldwide can be considered.

MANDATORY BASIC COURSES

State of the art, regulation, ethics, preclinical and clinical R&D, manufacturing and pharmaco-economics of:



Imaging, embolic and theranostic agents





Cell/gene advanced therapy medicinal products (ATMPs)

In vitro diagnostics

Communication, English Translational project management

OPEN-CHOICE ADVANCED COURSES Pick 4 from the following:

R&D of imaging, embolic and theranostic agents

Industrial development and manufacturing of imaging and theranostic agents

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Cell/gene-based therapeutics in hematopoietic disorders

Industrial bioproduction

Industrial developments and clinical validation of in vitro diagnostics

New biomarkers for in vitro diagnostics

Marketing

Entrepreneurship and intellectual property

Leadership and team management

Management of innovation in health

12-month apprenticeship

in the industry (coll. CFA LEEM)

6-month traineeship

in a certified research unit or in the industry,

in France or abroad

