
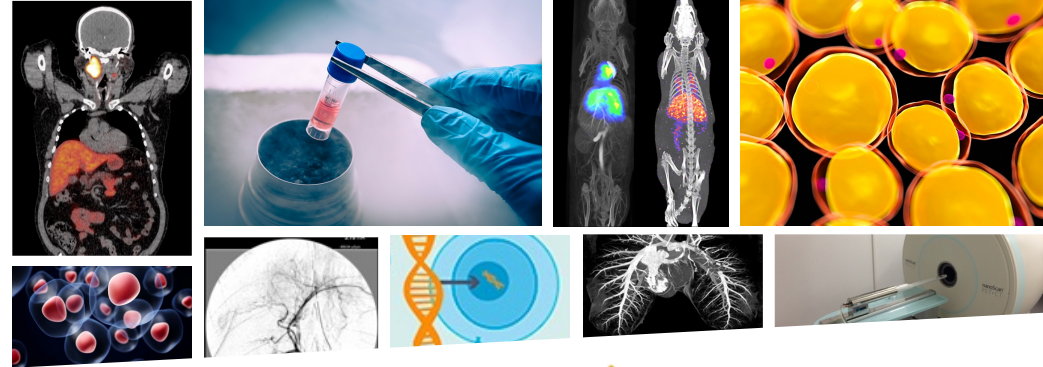


NEED MORE INFORMATION ?

 [Website](#) [LinkedIn](#) E-mail: pharmacie-m2-ideal@univ-amu.frINTERESTED ? **APPLY ONLINE !**

- French students: via [eCandidat](#) (March-June)
- Other nationalities: via [CampusFrance](#)
→ Any problem with your application ? Contact us (see above)

 OPEN TO:

- Apprenticeship
- International



HIGHLIGHTS:

- Industrial modules
- Management

Master 2
newDEAL

MASTER 2 DEGREE IN HEALTH ENGINEERING
INNOVATIVE DIAGNOSTIC & THERAPEUTIC
DRUGS & HEALTH PRODUCTS

SCIENTIFIC COORDINATORS

Cell / gene therapy

Imaging & theranostic
agents

I.V. Diagnostics

Pr Florence SABATIER
Dr Jérémy MAGALONPr Benjamin GUILLET
Pr Philippe GARRIGUE

Pr Romaric LACROIX



WHY ?

Consider this M2 program if :

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



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)
 or
6-month traineeship
 in a certified research unit
 or in the industry,
in France or abroad

