

UNIVERSITY DIPLOMA (DU)

I become an expert in nanotechnologies and nanomedicine

Nano2Med



As a researcher, engineer or healthcare professional, the Nano2Med University Diploma gives me the cross-disciplinary skills to drive biomedical innovation forward.

**ON-SITE
& ONLINE**

Start date : September 14, 2026

Duration : 150 hours

Hybrid delivery (on-site & online)

INFORMATION

DOFREVA

+33 01 69 47 80 68

Contact form :



UNIVERSITÉ ÉVRY
PARIS-SACLAY

www.univ-evry.fr



Nanotechnologies and biotechnologies are reshaping healthcare — from nanomedicine and gene delivery to diagnostics, vaccines, and data-driven therapies. The Nano2Med University Diploma offers a rigorous, Master's-level program that connects scientific fundamentals with real-world industrial and regulatory challenges, in an international, multicultural environment.

- **Duration:** 150 hours
- **Format :** Hybrid (on-site & online)
- **On-site :**
 - Block 1 : September 14 to 25, 2026
 - Block 2 : May 31 to June 15, 2027 (6h/day)
- **Online :** On Saturdays every two weeks, 9:00am–12:00pm (October 10, 2026 to May 15, 2027) — 14 sessions
- **Program dates :** September 14, 2026 to mid-June 2027
- **Applications :** June 4 to July 2, 2026 →
- **Award :** University Diploma, granted upon successful completion of all assessments



SCHEDULE :

Block 1 : September 14 to 25, 2026
(on-site)

Online sessions : October 10, 2026 to May 15, 2027 (on Saturdays every two weeks)

Block 2 : May 31 to June 15, 2027
(on-site)



ADMISSIONS

- **Who is this for ?**
 - Scientists and biomedical professionals working or studying at Master's or PhD level
- **Requirements :**
 - Scientific English proficiency at B1 level or above (evidence required)
 - Biology students from Bachelor's level onwards (M1, M2), or pharmacy/medical students in research or innovation-oriented programs
 - Professionals, engineers, researchers and PhD candidates in biology, biotechnology, pharmaceuticals or bioproduction seeking to expand or update their expertise
- **Selection :** Competitive — based on application file review.
For any questions about the program, please contact → nano2med@univ-evry.fr
For anyone with a disability, please contact :
→ handicap@univ-evry.fr



OBJECTIVES

Nano2Med trains professionals to link fundamental research and applied innovation, across product development, bioproduction, formulation and regulatory requirements, within interdisciplinary academic, industrial and translational settings.



TUITION & FUNDING

Tuition : €5000*

**Students and staff from Université Évry Paris-Saclay should contact us directly. Funding options: Personal funding / Employer funding / OPCO*

Academic Coordinators : Pr Juan PELTA & Dr Hanadi SALIBA

Program Director : Pr Sylvain FISSON

ENQUIRIES : DOFREVA — +33 01 69 47 80 68 — nano2med@univ-evry.fr