



Erasmus Mundus

7th NanoFar School

24th June to 26th June 2019 | Angers, France



Classes will cover all aspects related to **nanomedicine**:

Design of nanomedicine devices - nanomedicines for diagnosis and imaging - responsive polymers and nanocarriers - nanomedicine interactions with biological systems - targeted nanotherapeutics, nanomedicine and radiopharmaceutics - local-regional therapies

The School will encourage exchanges between all participants and stimulate PhD student interactions.

Speakers will be international Professors and NanoFar Alumnis. The scientific programme will be completed by testimonies from Alumnis about their NanoFar and current work experience.



NanoFar candidates during 2017 School in Nottingham, UK, and participants of the 2018 School in Modena, Italy



NanoFar: A unique European Doctorate in nanomedicine and pharmaceutical innovation

What is NanoFar?

NanoFar is a doctorate programme proposed by leading European academic teams (*University of Angers, University of Nantes - France; University of Liège, UCLouvain - Belgium; Universidade de Santiago de Compostela - Spain; University of Nottingham - UK*) working together on the **integrative approaches to nanomedicine**.

NanoFar has been selected by the European Commission to take part in the **Erasmus Mundus Programme**, EU initiative supporting university cooperation at the master's and doctoral levels and aiming to provide top-quality European education to attract the best students worldwide.

From 2012, **36 candidates** was granted fellowship from the UE, and **a total of 48 students** took part to the NanoFar programme.

NanoFar School details:

Date	From Monday 24 th to Wednesday 26 th June 2019
Place	University of Angers, France
Online Registration	www.erasmusmundus-nanofar.eu/nanofar-autumn-schools