



Industry demand

There will be big demand for nano-engineers in any new technology.



International experience

The programme provides its students with the profound experience of working and studying in multiple countries in an international environment.



Innovation and R&D

The programme links studies with product and service development skills. The ability to innovate and develop new products and services is what has the most potential for creating new business.

Why Chemical Nano-engineering?



Competitive Erasmus Mundus Scholarships

The generous Erasmus Mundus scholarships offered for the best students allow you to concentrate on your studies without financial difficulties.



Alumni networking

The alumni network helps to find the most interesting jobs in the world.

Application on-line:

Applications are open between November and February



<https://application.master-cne.eu/>

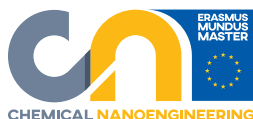


List of Documents for Application

1. Application form (see website) containing your complete and up-dated curriculum vitae
2. Officially certified copies and translations into English of your diplomas
3. Certified English translation of transcripts of your academic grades
4. Motivation letter
5. Officially certified document of language test (copy of the TOEFL/IELTS score report, or equivalent) if you are not graduated from a University where English is the teaching language
6. Scanned copy of your passport or any other ID
7. Photograph
8. Two recommendation letters
9. Essay on nano-engineering (4 pages maximum)

Who should apply?

Students with a Bachelor or Equivalent Degree in Science or Engineering (Chemistry, Physics, Materials Science, and Chemical Engineering)



An Erasmus Mundus
Joint Master degree in
CHEMICAL NANO-ENGINEERING

EMJMD CNE

Erasmus Mundus Office, Administrative Building
Aix-Marseille University
52 Avenue Escadrille Normandie Niemen
13013 Marseille
FRANCE

Phone: +33(0)4 13 94 55 71

Mail: sciences-master-cne@univ-amu.fr

Website: www.master-cne.eu



*...the new deal
for the
nano world...*



CHEMICAL NANO ENGINEERING ERASMUS MUNDUS MASTER DEGREE



Wrocław University
of Science and Technology



www.master-cne.eu



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



Partners



Aix-Marseille University
Prof. Bogdan Kuchta
(coordinator)

bogdan.kuchta@univ-amu.fr



**University of Rome
"Tor Vergata"**

Prof. Maria Luisa Di Vona
divona@uniroma2.it



**Wroclaw University of Science
and Technology**

Prof. Piotr Rutkowski
piotr.rutkowski@pwr.edu.pl



- 2 Year Master Programme within 3 Partner Universities

- International Master Thesis at Partner or Associated Partner Institutions (Universities or Industrial Companies)

- Intensive Training: Experimental Methods and Numerical Modeling

- Summer School Offered to All Students

- Complimentary Cultural and Historical Programme

Associated Industrial Partners:

- IHP - Innovations for High Performance Microelectronics, Germany
- Nanores, Poland • Prolabin, Italy • Dracula Technologies, France

Associated Partners:

- The list of Associated Partners is open

Faculty of Chemistry and Pharmacy,
Department of Physical Chemistry, Sofia University,
Bulgaria

Chair of Inorganic Chemistry I,
Technical University Dresden,
Germany

**Laboratory of Applied NanoSciences
(COMATEC-LANS) HEIG-VD,**
University of Applied Sciences Western Switzerland,
Switzerland

Nano-structured Materials Group,
The University Pablo de Olavide of Sevilla,
Spain

University Carlos III
Madrid
Spain

Physics Department,
University of Missouri, Columbia,
USA

Department of Chemistry,
Northeastern University, Boston,
USA

Laboratory of Porous Solids,
National University of San Luis,
Argentina

Laboratory Charles Coulomb,
University of Montpellier,
France

Faculty of Sciences 2,
Lebanese University, EC2M Laboratory, Fanar,
Lebanon

Research Department,
Turin Polytechnic University
in Tashkent (TTPU),
Uzbekistan

**Chemical Engineering
Department,**
University of Queensland,
Australia

**School of Agriculture, and
School of Chemical Engineering
and Advanced Material,**
University of Adelaide,
Australia

T.I.M.E Association,
<https://timeassociation.org/time-members/>,
Technical Universities from **Europe (17 countries),
Australia, Argentina, Brazil, Canada, China, Japan,
Russia and Turkey**

Faculty of Engineering,
Federal University of CEARA (UFC), Fortaleza,
Brazil

What is CNE?

The CNE programme is a joint master programme in Chemical Nano Engineering offered by three European universities:

- **Aix-Marseille University** (France)
- **University of Rome "Tor Vergata"** (Italy)
- **Wroclaw University of Science and Technology** (Poland)

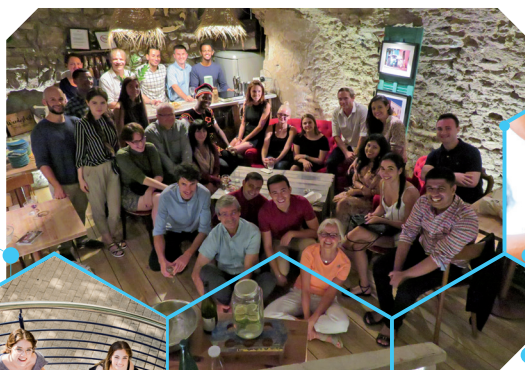
Chemistry for Nano-engineering is an innovative field of science and technology which is developing very fast. The 2016 Nobel Prize in Chemistry shows the importance of the research in this area. It has shown that engineering of the Nanomachines is not any more a science-fiction; it is just the beginning of a new engineering specialty where the Nano-systems can be numerically designed and chemically synthesized. These new technologies will create a large demand for specialists in this field.

Students attend courses at three universities in the Consortium. They spend the first semester at the Aix-Marseille University in France, the second semester at the Wroclaw University of Science and Technology and the third semester at the University of Rome "Tor Vergata". In the 4th semester the master's thesis is prepared at one of the partner universities, including many Associated Partners.

The aim of the master programme is to provide:

- A well-integrated language and intercultural experience
- Education in close relation to the research activities of the consortium members
- Education in Nano-science, technology and engineering, to enhance the innovation potential of the students in their future activities
- Preparation of the students for life-long learning in new places/different cultures and new education/work systems


At the end of the course, the student obtains the Master's Degree awarded by the three universities where he/she has studied.



Programme

• Chemical Nano-Engineering Curriculum (120 ECTS)

	Marseille Sem. 1 (Nano-chemistry)	Wrocław Sem. 2 (Nano-engineering)	Rome Sem. 3 (Nano-application)	Sem. 4
1	Nano-electrochemistry (3 ECTS)			Master Thesis
	Solid state chemistry and nano-materials (7 ECTS)	Structure and Crystallography of Solids (3 ECTS)	Characterization of nano-engineering systems (6 ECTS)	
	Organic chemistry of nano-materials (3 ECTS)		NMR of nanosystems (2 ECTS) (option A: Chemistry)	
2		Synthesis and Fabrication of Nano-engineering systems (3 ECTS)	Nanoscale synthesis methods (5 ECTS)	
		Fabrication of smart Polymers (3 ECTS)	Macromolecular and supramolecular chemistry (5 ECTS)	
3		Engineering of Nano-machines (2 ECTS)	Structural and functional properties of biopolymers (3 ECTS) (option A: Chemistry)	
		Bio-photonics (2 ECTS) Biomaterials-biomedical devices (3 ECTS)	Nanoscale Energy technology, nano-sensors and micro-fluidics (5 ECTS)	
4	Basic Quantum Chemistry Modelling (3 ECTS)		Nano structural transformations and kinetics (2 ECTS) (option B: modeling)	
	Computational Modelling of Nano-Systems (7 ECTS)	Nanostructures in industrial and numerical applications (5 ECTS)	Probability and statistical methods for modelling engineers (3 ECTS) (option B: modeling)	
	Thermodynamics of Materials – Interactions and Surface Forces (3 ECTS)			
5	Nano-engineering seminar + projects (2 ECTS)	Nano-engineering seminar + projects (2 ECTS)	Nano-engineering seminar + projects (2 ECTS)	
6	Language English (2 ECTS)	Language English (2 ECTS)	Language English (2 ECTS)	
7		Economics and Management (5 ECTS)		



Erasmus Mundus Scholarships:
• Up to 34 000 €
(EU/EEA students, including participation fee: 4 000 €)



Erasmus Mundus Scholarships:

- **Up to 34 000 €**
(EU/EEA students, including participation fee: 4 000 €/year)
- **Up to 47 000 €**
(non-EU/EEA students, including participation fee: 8 000 €/year)