



## STUDENT AGREEMENT Erasmus Mundus Joint Master Degree in Chemical Nanoengineering

Between Aix-Marseille University, France, called 'the University', hereinafter referred to as the "Coordinating Institution" of the Erasmus Mundus Joint Master Degree program, Chemical nanoengineering (CNE), represented in the present Agreement by Prof. Bogdan Kuchta, as the Consortium Coordinator and "First Signatory",

and( <i>Na</i>	me)
passport number	

hereafter referred to as "the Student", as the "Second Signatory", enter into the present Agreement under the following terms and conditions:

- 1. The Student is obliged to attend the Erasmus Mundus CNE program, having a duration of 2 academic years, beginning on **24 September 2018**, in accordance with the program of studies supported by the Education, Audiovisual and Culture Executive Agency (EACEA) and the CNE Consortium and according to the studying and mobility scheme shown in Appendix. The Student can find full details of the program rules on the website: http://ec.europa.eu/programmes/erasmus-plus/resources/2017-programme-guide\_en.
- 2. The attendance referred to will be recognized by the respective CNE Consortium institutions as integral parts of the qualification for which the Student is preparing, as long as the Student is successful in the respective examinations and assessments.
- 3. A Master thesis project may be proposed by all the partners (including Associated Partners). A certain number of subjects may also be provided by the Industrial Partners. The specific quotas are defined by the Consortium Committee. The defenses of the Master Thesis are public and will take place in September 2020. The master thesis proposed by the Partners from Partner countries prepared jointly in cooperation with a Program country supervisor.
- 4. The Consortium universities will endeavor to deliver the joint degree and will provide the student with tuition, supervision and support services of a professional standard. They include visa and housing support, local language courses, administrative support by International Office. Students will be provided with student handbooks detailing program and generic requirements and regulations with regard to assessment criteria, timeframes, performance thresholds and mobility arrangements.

- 5. The Student is obliged to participate in program surveys and/or evaluations.
- 6. Students will have access to all normal student services and facilities, e.g., libraries, social services, internet, sport facilities and support services.
- 7. In order to participate in the EMJMD CNE program, the Student receives a scholarship granted to the EMJMD CNE Consortium by the European Commission. The different components of the scholarship depend on your nationality, that is, whether the students is a citizen of one of the Erasmus+ Program countries (i.e., Member States of the European Union (EU) and Former Yugoslav Republic of Macedonia, Iceland, Norway, Liechtenstein, Turkey) or not (that is, the student is a citizen of any other country, called Partner country).
- 8. The contributions to subsistence costs will be paid in twenty-four monthly instalments of €1,000 each to your bank account in France. The payments of the monthly allowance should begin up to 30 days after the beginning date stated in Article 1 of the present Agreement. However, the monthly allowance will neither be given to the scholarship holders for the periods spent during the Master (study/research/thesis) in their country of residence, nor to scholarships holders for the periods spent in any Partner Country exceeding 3 months.
- 9. The student is also entitled to receive a contribution to travel and installation costs (destined to cover mobility costs). This amount is based on your place of residence as at 01.01.2018 and calculated using the European Commission's Distance Calculator and depends on the student resident country (http://ec.europa.eu/programmes/erasmus-plus/tools/distance\_en.htm).
- 10. This contribution to travel and installation will be paid in two instalments. They will be paid on or around end October 2018 and end May 2019.
- 11. In addition, the Student will receive €9,000 (if citizen of a Partner country) or 4,500 (if citizen of a Program country) per annum as a contribution to the CNE program participation costs (tuition fees). The Coordinating Institution will retain the annum contribution towards participation costs as a tuition fee payment and will not transfer it to the Student. Part of the participation cost will be used to pay social and cultural integration of the students. Consortium cover the costs related to the issuing the diploma. The Consortium will also arrange and pay for insurance cover for the duration of the program.
- 12. The consortium will organize and pay for the summer school. The participation in the summer school is obligatory.
- 13. The Student shall comply at all times with all laws, regulations, codes of practice and directions issued by any competent authorities, which shall include without limitation the Aix-Marseille University and the relevant Partner Institution/Associate University which are applicable to (a) the study program being carried out by the student; or (b) the student's presence in or on land or buildings owned, occupied or under the control of Aix-Marseille University or the relevant Partner Institution/Associate University. The Student understands that he/she shall be excluded from the CNE program:
  - In case of non-attendance to the CNE program (lectures, seminars, practical sessions, information sessions, summer school and official meetings...) that the Student cannot justify with medical certificates or for which permission has not been granted by the CNE staff (the Student should seek permission by asking in advance),
  - If the Student is the subject of disciplinary measures leading to his/her exclusion from the CNE Coordinating Institution, Partner Institutions or Associate Universities,
  - If the Student is the subject of legal prosecutions that prevent him/her from attending the CNE program,
  - If the Student withdraws from the CNE program, on his/her own decision or by force majeure.

- 14. Any deliberate failure on the part of the Student to fulfil the conditions expected in terms of attendance at the Erasmus Mundus CNE program, in particular non-fulfilment of the conditions stipulated in the present Agreement, constitutes sufficient reason for action to be taken towards resolving the issue and could lead to reimbursement of the scholarship awarded. In the case of reimbursement, the Coordinating Institution will determine the amount to be reimbursed.
- 15. The scholarship does not create or entitle an employer-employee relation between the Coordinating Institution and the Student, and therefore is not subject to direct taxation.
- 16. The Student is not entitled to embark on any full-time occupation with a regular salary in parallel to the studies under the Erasmus Mundus International Master program.
- 17. Any alteration to the present Agreement must be communicated in writing. All alterations to the initial situation must be immediately communicated by the Student to the Coordinating Institution. Upon mutual agreement of contractual modifications, the Coordinating Institution will issue an addendum to the present contract.
- 18. Without prejudice to the general consequences laid down in French law applicable to the present Agreement, the Coordinating Institution reserves the right to cease the effects of the present Agreement, without recourse to any juridical procedure apart from adequate communication to the Student. Failing agreement by both parts, the French courts are designated as the only competent authorities to resolve any legal dispute between the Coordinating Institution (Aix-Marseille University) and the Student emerging from the Agreement. The present Agreement will be governed by French law.
- 19. The Coordinating Institution is exonerated from any responsibility for accidents, illnesses, injuries, losses or damages to persons or goods resulting from or in any way related to the activities that are the object of the present Agreement. The Student is obliged to accept the necessary insurance related to the activities for the full duration of the study period.
- 20. The student is obliged to join the Erasmus Mundus Students and Alumni Association (EMA) http://www.em-a.eu/

I, a student on the Erasmus Mundus CNE program solemnly promise that I will fulfill the requirements of the CNE Consortium in accordance with the Consortium's regulations and I will conform to its discipline. Furthermore, I accept that I am responsible for commitment to, and engagement in, my learning and in other opportunities for my personal development.

The signatories declare that they have read and accept the conditions laid down in the present Agreement.

First signatory	Second signatory
Prof. Bogdan Kuchta	<type here="" name="" student's=""></type>
CNE Consortium Coordinator	
Marseille, Date	

## Appendix: Program of study and mobility track

	Marseille	Wroclaw	Rome	
	Sem.1	Sem.2	Sem.3	Sem.4
Lecture modules	(Nano-Chemistry)	(Nano-Engineering)	(Nano-Applications)	
1	Nano-Electrochemistry (3 ECTS)			
	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)	
		Synthesis and Fabrication of Nano-engineering Systems (3 ECTS)	Nanoscale Synthesis Methods (5 ECTS)	
2		Fabrication of Smart Polymers (3 ECTS)	Macromolecular and Supramolecular Chemistry/ (5 ECTS)	Master Thesis
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)	
	Basic Quantum Chemistry Modeling (3 ECTS)		Nanoscale Structural transformations and Kinetics (2 ECTS) (option B: Modeling)	
4	Computational Modeling 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 + Project (2 ECTS)	Nano-engineering Seminar + Project (2 ECTS)	Nano-engineering Seminar + Project (2 ECTS)	
6	Language (2 ECTS)	Language (2 ECTS)	Language (2 ECTS)	]
7		Economics and Management (5 ECTS)		