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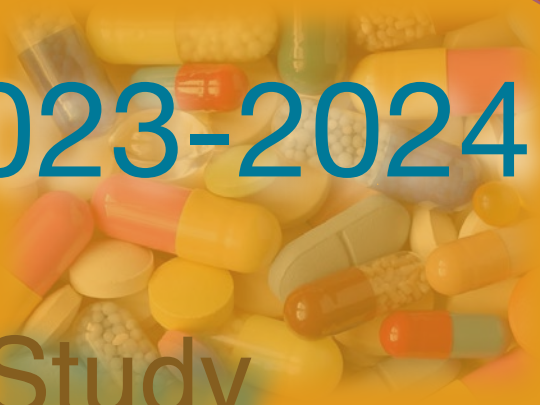
DEPARTMENT OF PHARMACY

SCHOOL OF HEALTH SCIENCES

Postgraduate Studies Program

Erasmus Mundus Joint Master Degree:
“Nanomedicines for Drug Delivery”

Acronym: **NANOMED**

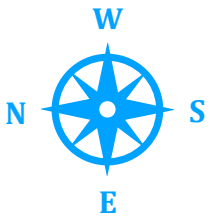



2023-2024

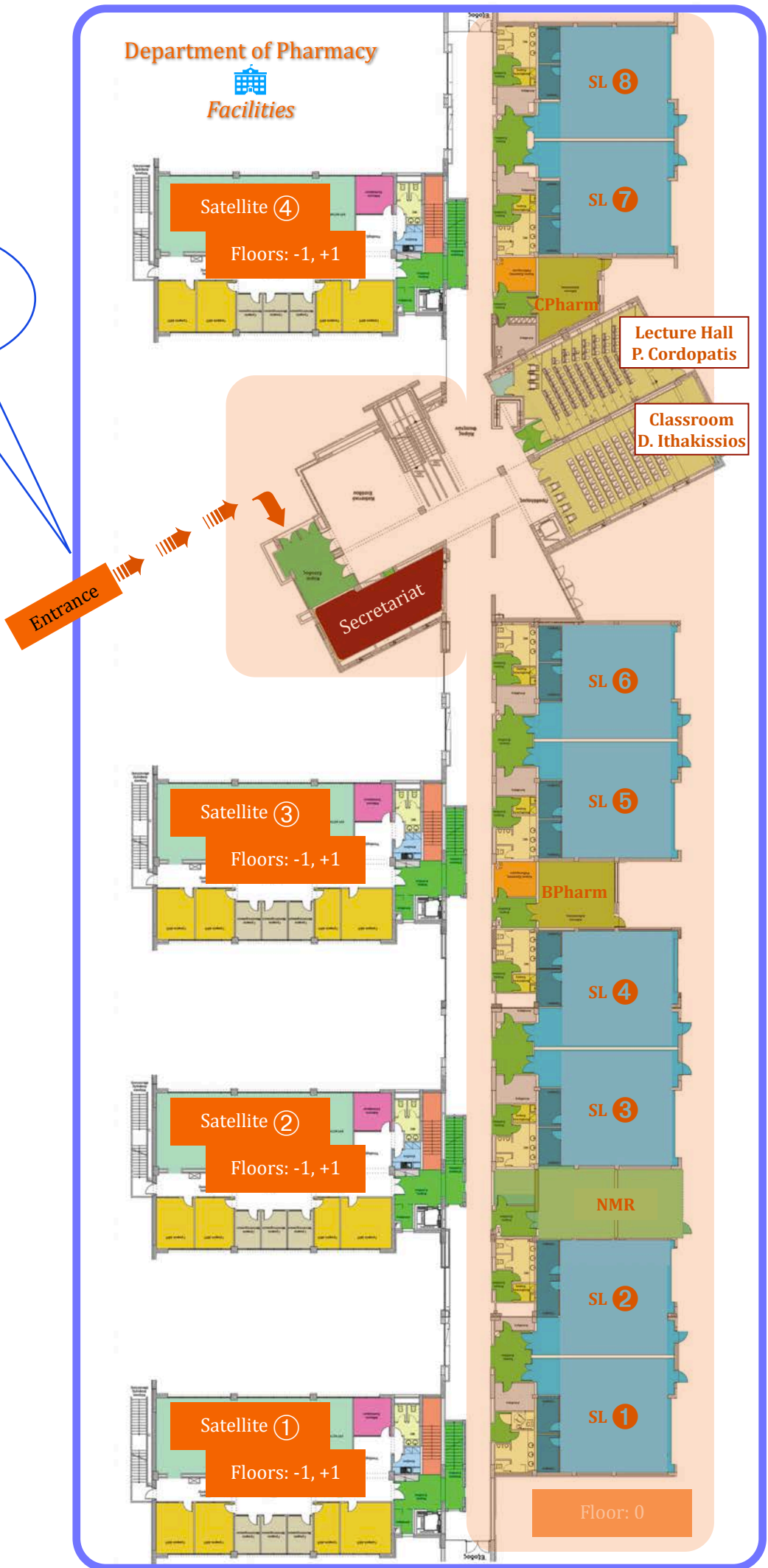
Study
Guide



PATRAS 2023

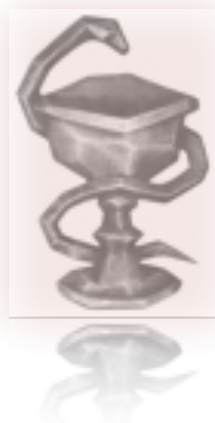


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Postgraduate Studies Program
Erasmus Mundus Joint Master Degree:
“Nanomedicines for Drug Delivery”
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Study Guide
Academic Year 2023 - 2024

PATRAS 2023



SYMBOLS [links, bookmarks, files' downloading]

⇒ Internal bookmark or Internet link

⇩ Hyperlink to a file download

Html & email references are active !

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Inter-Institutional Postgraduate Program

“NANOMED”

a. Outline

The subject of this Postgraduate Program is the theoretical and practical education and training of young scientists in the design, production (in small and industrial scale) and evaluation (quality control, efficiency, and safety) of Nanomedicines for Drug Delivery and other related applications, both theoretically and practically.

The aim of the program is:

- to cover research and training needs in the field of Nanomedicinal Drug products
- to develop research in this field and thereby promote new knowledge.

Graduates of the course will have the cognitive background to work inter alia at the related Pharmaceutical/biotech industry and at National and International regulatory bodies.

In addition, it is expected that the research link with the Academic and Industrial Partner Network of the NANOMED consortium will help to create and strengthen well-qualified and specialized human resources and additionally augment the transfer of know-how that will contribute to the promotion of the country's and Europe's development needs, in the area of Nanomedicines.

b. Awarded Title

NANOMED EMJMD students receive titles from all four participating Universities, together with a Document signed by all four Academic Coordinators. The possibility for a joint-Diploma is under consideration.

In University of Patras, the Postgraduate Studies Program “Nanomedicines for Drug Delivery” leads to the award of a Master of Science (MSc) Degree in

“Nanomedicines for Drug Delivery”.

c. Learning Outcomes

Upon successful completion of the program, graduates will be able to know and master the following:

- the techniques and methodology for identifying and determining/calculating the required (for formulation) physicochemical properties of a drug, underlying the decision about the selection of the optimal type of formulation and optimal route of administration for a specific drug product



- the differences of drug formulation types according to physical state and administration route and the requirements for quality control of dosage forms; the techniques and methodologies for manufacturing of different types of Pharmaceutical Dosage forms and the basic requirements for ingredients and industrial settings for production of different types of dosage forms according to route of administration
- the concepts of acute releasing and prolonged/sustained release dosage forms and the kinetics regulating the design of controlled release dosage forms; methods to design and formulate such dosage forms
- approaches to evaluate the quality of dosage forms, according to regulatory rules
- advanced and novel methods applied in current days for formulation design and innovative techniques and methodologies applied for development of Pharmaceutical products; the strategy for experiment design and Quality by design
- the strategy and logic of applying Nanotechnology for formation of Nanoparticulate drug delivery systems/carriers, the specific requirements in terms of biocompatibility of Nanomedicines; the techniques and methodology for manufacturing of different types of Nanomedicines
- the differences between nanomedicine types and the requirements depending on the specific therapeutic or theragnostic or diagnostic application as well as the concept and strategies of drug Targeting (passive/active) by using nanomedicines
- methods to prepare nanomedicines, characterize them and evaluate their performance by in vitro methods
- The structure and properties of biological and biotech drugs (peptides, proteins, nucleic acids); structure and properties of antibodies, their production methods and how they are used in Pharmaceutics; basic concepts of immunology and vaccines; basic approaches to consider for preparation of a vaccine and for formulation of biological drugs
- to systematically review the scientific literature for a specific scientific question; critically assess publications
- the techniques of optimizing nanomedicines depending on therapeutic or diagnostic requirements, route of administration etc.; how a nanomedicine can go from the lab to the clinic and finally to the market, what to consider and how to organize each step
- Finally, they will be able to know the methods of industrial production of pharmaceutical/nanomedicine products and the Good Manufacturing Practice Practices, GMP), as described in the related European Harmonized Standard ISO's , and EMA/FDA guidelines.



d. Program & Courses Description

Upon successful completion of the program, graduates will be able to know and master the following:

This 2-year, 120 ECTS Master's Course in English offers a high quality and multidisciplinary education in the emerging field of Nanomedicine. The consortium is composed of four Universities: Paris (Fr, coordinator), Patras (Gr), Pavia (It) and Angers (Fr). Nanomedicine is a revolutionary interdisciplinary science, combining knowledge from Physics, Biology, Chemistry and Medicine to treat diseases of the human body. The NANOMED consortium has brought together the expertise of four Universities in their respective domains of Nanomedicine. Renowned experts in the field from academia and industry are involved in the pedagogical staff. The final goal is to achieve the qualification of young scientists with appropriate credentials to lead the related field, either in Industry or in Academia.

Upon graduation, each student will receive four Master's degree diplomas corresponding to the National diplomas of the founding Universities.

Regarding the course content, the first semester (S1) taking place in Paris or Patras is dedicated to the "Introduction to pharmaceutical formulation" (Biopharmacy, formulation, production, controls). This first level provides the essential knowledge necessary to work in Pharmaceutical domains and to introduce innovative drug delivery system. Specific courses on chemistry or biology will be proposed to students with a scientific background who are non-pharmacist. At the end of S1, all students will follow practical courses in Paris.

The second semester will be dedicated to "Basic Nanomedicine and Biomolecules". A 3-months traineeship carried out in selected laboratories will conclude S2.

The Advanced Nanomedicine part of the curriculum (S3) corresponds to the specialization of students by choosing a training option according to their professional project. In Pavia, S3 will be dedicated to the "Production and Specific Applications of Nanoparticles" providing students with in-depth knowledge on different applications of nanoparticles and production, regulations and quality by design. In Angers, "Strategy of Pharmaceutical Development and Non-Clinical Development of Nanomedicines" is training professionals to manage innovative research projects with skills in Nanomedicine transfer from research to pre-clinical applications. During the final traineeship period (S4, 6 months), students apply this new knowledge to the successful achievement of research and development projects on Nanomedicine carried out in academic or industrial laboratories. The curriculum will also allow NANOMED participants to attend one summer school and two workshops organized by the consortium. Application requirements will include the completion of a Bachelor's degree in Pharmacy, or (under special provisions) in Chemistry, Biology, Biochemistry, Material Sciences or other adequate discipline. English language proficiency is also required.



Application requirements will include the completion of a Bachelor's degree in Pharmacy, or (under special provisions) in Medicine, Chemistry, Biology, Biotechnology, Chemical Engineering, Biochemistry, Material Sciences or other adequate discipline.

English language proficiency is a main requirement.

The number of admissions to the program per year is up to twenty (20).

The tuition fee of the program is 4,500€ (1,125€ per semester).



e. Curriculum Courses Outlines in [web links](#)
(No) = ECTS

S1 Université Paris Cité (FR)

- HG4_NM0 Introduction in Pharmaceutical Sciences (3) ⇨
- HG4_NM1 Preformulation and formulation strategy (3) ⇨
- HG4_NM2 Classical and Controlled Release dosage forms (9) ⇨
- HG4_NM3 Practical Applications of Formulations (9) ⇨
- HG4_NM4 Innovative Dosage forms (6) ⇨

TOTAL ECTS 30

S2 University of Patras and 3-month internship in Consortium University

- HG4_NM5 Innovations in Pharmaceutical Technology (3) ⇨
- HG4_NM6 Basic Nanomedicines (6) ⇨
- HG4_NM7 Biomolecules (6) ⇨
- HG4_NM8 3-month Internship (12) ⇨
- HG4_NM9 Summer School and Workshop (3) ⇨

TOTAL ECTS 30

S3 (Half in Université d'Angers (FR) and half in Università degli studi di Pavia (IT))

- HG4_NM10 ⇨ Selection 1- Université d'Angers (30)
Cycle of Specialized knowledge courses for Specialization semester [selections 1]
 - CMC Regulatory and QbD Approach (5)
 - Innovation and Application (5)
 - Drug Product Design (5)
 - Characterization strategy (5)
 - Non Clinical Strategy (5)
 - Innovation Project (5)



- **HG4_NM11** ⇨ Selection 2- Università degli studi di Pavia (30)
Cycle of Specialized knowledge courses for Specialization semester [selection 2]
 - Nanotechnology and biologic/biotech. Drugs (5)
 - Regulatory and analytical aspects (7)
 - Industrialization (4)
 - Drug targeting and vaccination (7)
 - Specific applications of Nanomedicines (5)
 - Personal Development Seminars (2)

S4 (in any of the 4 Partner Universities or Participating Institutions)

- **HG4_NM12** ⇨ 6-Month Diploma Thesis Project (30)



CONTACTS [Patras]: Phones & Emails

SECRETARIAT	SECRETARIAT <i>pharminf</i>	Tel: +30 2610 962300 pharminf@upatras.gr
S. Antimissiaris	Professor	Tel: +30 2610 962332 santimis@upatras.gr
K. Avgoustakis	Professor	Tel: +30 2610 962317 avgoust@upatras.gr
X. Grigoropoulos	Special Training Laboratory Staff	Tel: +30 2610 962771 cgri@upatras.gr
Ch. Foteinopoulou	Special Training Laboratory Staff	Tel: +30 2610 962381 fotchrt@upatras.gr
M. Fousteris	Assoc. Professor	Tel: +30 2610 962391, 962392 manolisf@upatras.gr
S. Hatziantoniou	Assist. Professor	Tel: +30 2610 962319 sohatzi@upatras.gr
Z. Kanellopoulou	SECRETARIAT <i>Secretary</i>	Tel: +30 2610 962300 zkanello@upatras.gr
E. Kateli	SECRETARIAT <i>Post-Graduates</i>	Tel: +30 2610 962330 kateli@upatras.gr
Ch. Kontoyannis	Professor	Tel: +30 2610 962328 kontoyan@upatras.gr cgk@iceht.forth.gr
K. Kotsokolou	SECRETARIAT <i>Protocol</i>	Tel: +30 2610 962310 nkotsokolou@upatras.gr
G. Lagoumintzis	Assist. Professor	Tel: +30 2610 962321 glagoum@upatras.gr
F. Lamari	Professor DEPUTY CHAIRMAN	Tel: +30 2610 962335, 962337 flam@upatras.gr
V. Magafa	Assist. Professor	Tel: +30 2610 962343, 962344 magafa@upatras.gr
C. Mikelis	Assoc. Professor	Tel: +30 2610 962362 kmikelis@upatras.gr



S. Nikolaropoulos	Professor CHAIRMAN	Tel: +30 2610 962326, 962325 snikolar@upatras.gr
M. Orkoula	Assist. Professor	Tel: +30 2610 962342 malbie@upatras.gr
G. Pairas	Professor	Tel: +30 2610 962327, 962360 gpairas@upatras.gr
E. Papadimitriou	Professor	Tel: +30 2610 962336 epapad@upatras.gr
M. Papanikolaou	Special Training Laboratory Staff	Tel: +30 2610 962340 mpapanikol@upatras.gr
G. Patrinos	Professor	Tel: +30 2610 962339, 962368 gpatrinos@upatras.gr
M. Photopoulou	Special Training Laboratory Staff	Tel/Fax: +30 2610 , 962382 mfotop@upatras.gr
K. Poulas	Assoc. Professor	Tel: +30 2610 962353 kpoulas@upatras.gr
A. Pyrioxou	Laboratory Teaching Staff	Tel: +30 2610 962380 apyriohou@upatras.gr
E. Simoni	SECRETARIAT Graduates	Tel: +30 2610 962320 irenesim@upatras.gr
G. Sivolapenko	Professor	Tel: +30 2610 962323, 962324 gsivolap@upatras.gr
G. Sotiropoulou	Professor	Tel: +30 2610 962315, 962316 gdsotiro@upatras.gr
G. Spyroulias	Professor	Tel: +30 2610 962350, 962351, 962352 G.A.Spyroulias@upatras.gr
S. Topouzis	Professor	Tel: +30 2610 962364, 962365 stto@upatras.gr
K. Vasileiou	Assist. Professor	Tel: +30 2610 962322 konvasil@upatras.gr
G. Zissi	Laboratory Teaching Staff	Tel: +30 2610 962383 gdzissi@upatras.gr