Màster en Nanociència i Nanotecnologia

Universitat de Barcelona

Coordinador Sergi Hernández (shernandez@ub.edu)

WHAT IS NANOSCIENCE?

The word **Nanoscience** refers to the study, manipulation and engineering of matter, particles and structures on the nanometer scale (one millionth of a millimeter, the scale of atoms and molecules). Important properties of materials, such as the electrical, optical, thermal and mechanical properties, are determined by the way molecules and atoms assemble on the nanoscale into larger structures. Moreover, in nanometer size structures these properties often different then on macroscale, because quantum mechanical effects become important.

WHAT IS NANOTECHNOLOGY?

Nanotechnology is the application of nanoscience leading to the use of new nanomaterials and nanosize components in useful products. Nanotechnology will eventually provide us with the ability to design custom-made materials and products with new enhanced properties, new nanoelectronics components, new types of "smart" medicines and sensors, and even interfaces between electronics and biological systems...

These newborn scientific disciplines are situated at the interface between physics, chemistry, materials science, microelectronics, biochemistry, and biotechnology. Control of these disciplines therefore requires an academic and multidisciplinary scientific education..

WHY STUDY NANOSCIENCE & NANOTECHNOLOGY?

Nanoscience and nanotechnology are at the forefront of modern research. The fast growing economy in this area requires experts who have an outstanding knowledge of nanoscience in combination with the skills to apply this knowledge in new products. A multidisciplinary scientific education is crucial to provide industry and research institutes with top quality experts who have a generic background in the different subdisciplines such as electronics, physics, chemistry, material science, biotechnology..., and at the same time be experts in one particular field. This is what is offered in this master programme.

In the **Master of Nanoscience and Nanotechnology**, you will learn the basics of physics, biology, chemistry and pharmacy at the nanometer scale. The combination of a solid multidisciplinary scientific basis and an individual high level specialization in a certain area of Nanoscience is the philosophy of the program.



Prof. Dr. Guillem Aromí Bedmar

Director of IN²UB

What is the Mission of the IN²UB?

A Centre of Reference for the **Creation of Knowledge** in Nanoscience and Nanotechnology, for **Education** through Research and for the **Transfer of Knowledge**.





Participation of 5 different Faculties from UB:





Research Lines of the IN²UB

- 1) NanoModeling, Simulation and Nanoscopic Methods (NanoMet)
- 2) Nanobioscience, Nanobiomechanics and BioNanotechnology (NanoBio)
- 3) Nanopharmaceutics and Nanomedicine (NanoPharmaMed)
- 4) Nanomagnetism and Spintronics (NanoMagnetics)
- 5) Nanoelectronics, Nano-optics and Nanophotonics (NanoPhotoElectro)
- 6) Nanostructured materials (NanosMat)
- 7) Nanoenergy: Production and Storage (NanoEnergy)

IN²UB

- 110 permanent research staff
- 35 PostDocs, 65 PhD Students
- 47 Research groups from 5 faculties

Research Outputs 2013-2017

1590 peer reviewed scientific papers (Scimago Journal Ranking)

- **75.85%** in the first quartile (Q1)
- **36.25%** in the first decil (D1)
- average of **8.74** citations/paper.



• Collaborations with 42 companies



XIV BUSINESS FORUM

Faculties of Physics, Chemistry , Mathematics and Computer Science, Earth Sciences and Biology April 10th 2019, from 10h to 17h at the Physics and Chemistry Faculties Building

http://www.ub.edu/fisica/firaempreses/index_en.html

- 71 Patents
- 4 spin-offs companies created



IN²UB

Scientific and Strategic Goals

- Supramolecular Chemistry for Nanomedicine
- Nanodevice Fabrication
- Biophysics and Biomechanics
- Nanoscopies and Instrumental Development
- Modelling and Simulation of Nanosystems
- Nanopharmacy and Nanotoxicity



INVOLVED INSTITUTIONS

University of Barcelona

Participation of members from:





- Catalan Institute of Bioengineering (IBEC)
- Catalan Institute of Research in Energy (IREC)
- Barcelona Institute of Microelectronics (IMB-CNM-CSIC)
- Barcelona Institute of Material Science (ICMAB-CSIC)



Master Program





CONTENTS

- Fundamentals of Nanotechnology (3×5 ECTS)
 - Nanomaterials
 - Nanobiotechnology
 - Characterization and manipulation at the nanoscale

COURSE MODULES

- 1. Fabrication and Technology of Nanomaterials
- 2. Characterisation techniques
- 3. Chemistry and Physics at the nanoscale
- 4. Chemistry of Nanosystems
- 5. Physics and nanoengineering for TIC
- 6. Nanopharmacotherapy

JNIVERSITAT DE BARCELONA







		YEAR 2015-2016						
Fundamentals of Nanotechnology								
Nanomaterials	OB	5						
Nanobiotechnology	OB	5						
Characterization and manipulation at the nanoscale	OB	5						
Fabrication and Technology of Nanomaterials								
Synthesis and processing of nanomaterials	OPT	2.5						
Nanomanufacturing and nanoprocessing in clean room environment	OPT	5						
Characterization techniques								
Analytical and high resolution Transmission Electron Microscopy	OPT	2.5						
Magnetic Techniques: Spectroscopies and Imaging	OPT	2.5						
Chemistry and Physics at the nanoscale								
Nanoscale phenomena	OPT	2.5						
Surface Analysis and Science	OPT	5						
Modelling and simulation	OPT	2.5						
Chemistry of Nanosystems								
Nanocatalysis	OPT	2.5						
Colloidal systems and supramolecular devices	OPT	5						
Nanoengineering for information technologies, energy and environmental								
Nanoelectronics	OPT	2.5						
Nanomagnetism and Spintronics	OPT	2.5						
Nanosensors	OPT	2.5						
Nanophotonics	OPT	2.5						
Nanoenergy	OPT	2.5						
Nanopharmacotherapy								
Nanosystems for medical diagnosis	OPT	2.5						
Bioavailability, efficacy and toxicity. In vitro in vivo evaluation	OPT	2.5						
Pharmaceutical Nanotechnology	OPT	2.5						
Nanoscopic systems for drug delivery	OPT	2.5						



MASTERS OFICIALS

ESPAI EUROPEU



I NANOTECNOLOGIA

Scholarships

IN2UB

Ofertas/Formación

- Si desea información específica actualizada del Master Oficial de la UB en Nanociencia y Nanotecnología, por favor clique AQUI

- Si desea información específica de los contenidos, líneas de investigación y profesorado del Programa de Doctorado en Nanociencias de la UB, por favor clique AQUÍ

- Si desea información actualizada sobre becas y ayudas, por favor clique AQUí

- En el PROGRAMA MÁSTER+ UB DE CAPTACIÓN DE ESTUDIANTES PARA CURSAR UN MÁSTER UNIVERSITARIO E INCENTIVAR LAS VOCACIONES CIENTÍFICAS EN EL SENO DE UN GRUPO DE INVESTIGACIÓN Curso 2020/2021, el IN2UB ha convocado 2 becas NUEVO

Convocatoria. Hasta: 22/06/2020

A continuación podéis consultar las propuestas de TFM

- Propuestas de TRABAJOS FIN MASTER IN²UB: TFM IN2UB

- Oferta TFM "Iron Gold Nanorods" coordinado por los grups: Group of Magnetic Nanomaterials and Laboratory of Nanostructured and Nanocomposite Materials

- Oferta TFG trabajo fin de grado (Grado de Química)
- PROPUESTA TFM/DOCTORADO en el grupo Cellular responses to xenobiotics
- PROPUESTA TFM/DOCTORADO en el grupo Supramolecular Systems in Nanobiomedicine
- PROPUESTA TFM/DOCTORADO en nanopartículas magnéticas con diferentes aplicaciones-
- Ofertas TFM coordinadas con el IREC: Master Thesis IREC-UB_I, Master Thesis IREC-UB_II, Master Thesis IREC-UB_III

OFERTAS EXTERNAS

Atomic Force Microscopy (AFM) biotechnician (Offer)

3rd PSI-FELLOW Postdoctoral (Offer)

http://www.ub.edu/in2ub/index.php?option=com_content&view=article&id=55:ofertaseduca&catid=8:menus&lang=es&Itemid=207





INSTITUT DE NANOCIENCIA I NANOTECNOLOGIA

monUB

Student services and activities (UB)

monUB l'espai d'informació i comunicació dels estudiants de la Universitat de Barcelona

Admissions graus		Intrane
Graus	PESOLEIS TEUS DURTES	la Teval
Màsters universitaris		🖸 Ajuda
Màsters i Postgraus Propis	AL FORTAL DE BERVINGODA	(com obtenir les d
Doctorat	heavinguti	d'identificació
Altra oferta formativa	iblen bene	
Intercanvis	benvinguti benvinguti	A 11
Normativa i calendari	bienvenidol weicomei	Socul
Beques i serveis		al mobil
Allotjament		
Assegurances	Destacat	
Beques, ajuts i premis	Preguntes més freqüents: matricula alumnat de nou accés	DIONE
CRAI Biblioteca	Matrícula 2020-2021 Uniciar automatrícula (accés a l'aplicatiu de matrícula per a graus)	scola d'Idiomes Mes
Campus Virtual	Comences a la UR2 resol els tous dubtes al Portal de Renvinguda (sessions informatives matricula	
Carnet UB (TUI)	beques i aiuts i molt més)	A 1.0
Esports UB	Simulador de preus de matricula	U Informació
Feina UB	Què cal fer per sol·licitar la matricula condicional com a becari/ària i altres ajuts (document PDE)	soure
Financament de la Recerca	Convocatòria Beca General per estudis de grau i màsters oficials, curs 2020-2021. Ministeri	covid-19
Programes d'Integració	d'Educación i Formació Professional Termini de presentació de sol·licituds fins al 15 d'octubre de 2020	
Orientació universitària	Acreditació econòmica MATRC i Beca EQUITAT curs acadèmic 2020-2021 Termini de presentació de	BECARIS
Altres serveis	sol·licituds fins al 15 d'octubre 2020	OL LABORA
	* Calendari acadèmic 2020-2021	acces
Participació	El Consell de Govern aprova el calendari acadèmic d'un nou curs marcat per la docència mixta	ull retribució
Associacions	La UB aprova unes directrius generals per a la docència i l'avaluació no presencials que donen	TIRPF
Consell de l'alumnat	resposta a les demandes del Consell de l'Alumnat	
Enquestes d'opinió	En ruta cap al B2I Un recurs gratuït per aprendre alemany, anglès, francès i italià	Aaster
Observatori de l'estudiant		
Representació	Novetats	Inclais
òrgans de govern	+ (28-09-20) La LIB en una ann Estranam Soci IB, una ann nar a l'alumnat	
Seleccions esportives	22.09.20) #Banvingudal IB Ectografia al tau inici da curs i guanya un talàfan màbil	specialitz
Solidaritat UB	(28-09-20) Encara sou a temps de participar a l'Envers, lectura de poetes de la UR	
Voluntariat UB	(25-09-20) Cursos virtuals d'Estratègies de recerca de feina i Marca personal i eines web 2.0 en la	ODITEOIO
	recerca de feina organitzats pel Servei d'Atenció a l'Estudiant (activitats gratuïtes i amb reconeixement	CONSELLS
Altres temes d'interès	acadèmic) Inscripcions a partir del 28 de setembre de 2020	STREAM STREAM
Activitats culturals	* (25-09-20) Taller de lectura: «Mujeres escritoras III»	DE GRAUS
Actualitat	📩 🍁 (25-09-20) Nova edició del curs Fotografia de la natura (III): tècniques 'time lapse' avancades	I MASTERS
Avantatges	Inscripcions fins al 12 d'octubre de 2020	
Internet	📌 (22-09-20) Reobertura dels CRAI Biblioteques de cap de setmana	Tet alle gar cele ander
Salut i medi ambient	17-09-20) Phishing, spam i reenviament a comptes maliciosos (BlogTIC)	
		to sufficie diportal



http://www.ub.edu/monub/



WEB PAGE

http://www.ub.edu/nanotec/

Nanoscience and Nanotechnology

About the master's degree

- Introduction
- Objectives and competences
- Admission and pre-enrolment
- Course curriculum
- Placements
- Teaching methodology and assessment system
- Career opportunities
- Support for studying
- Enrolment
- Calendar, timetables, classrooms and assessment
- Course plans and teaching staff
- Course details



Pre-enrolment

Nanoscience and nanotechnology are disciplines at the cutting-edge of scientific knowledge. They combine aspects of basic and applied sciences applied to specific fields, such as biotechnology, medicine, chemistry, pharmaceutical sciences, physics, materials engineering, sciences and electronic engineering. Nanoscience and nanotechnology are therefore key areas of interdisciplinary research and development, in which activity is increasing across the globe.

The master's degree in Nanoscience and Nanotechnology at the University of Barcelona is taught in English and intended for students with an academic background in science.

The aim of the master's degree is to provide students with professional competences in the field of nanoscience and nanotechnology, for industry and science. Students must be capable of addressing problems that require interdisciplinary skills. On completion of the master's degree, graduates will be equipped to work on creative tasks in a new scientific or technological environment and form part of interdisciplinary research groups. The compulsory subjects are designed to bolster this interdisciplinarity. The practical component of the optional



Nanoscience and Nanotechnology direct links

- Guia docent
- Treballs de l'alumnat (TFM)





EMM-Nano Master Program





EMM-Nano Master Program

E	rasmus Mundus Master Nanoscience and nanotechnology (120 stp)
	Nanoscience and nanotechnology fundamentals (0-12 ects, KU Leuven)
	Quantum physics - 3 ects
	Semconductor physics - 3 ects
	Semiconductor devices - 3 ects
	Atomtheory, chemical periodicity and chemical bond - 3 ects
	Structure synthesis and cellular function of macromolecules - 3 ects
	Electronic components, circuits and sensors - 3 ects
	Basics of Pharmacology - 3 ects
	General interest courses (6-9 ects, KU Leuven)
	Courses chosen from an extensive list of general interest courses
	Core courses (36 stp, KU Leuven)
	Material physics and technology for nanoelectronics - 6 ects
	Nanostructured biomacromolecules - 6 ects
	Chemistry at nanometer scale - 6 ects
	Technology of integrated systems - 6 ects
	Mesoscopic physics - 3 ects
	Lectures on nanoscience and nanotechnology - 3 ects
	Practical design for nanotechnology or Project work nanoscience - 6 ects
naterials and	

Nanomaterials and nanochemistry		Quantum computing and nanoelectronics				Bionanotechnology and Nanomedicine		
Option Nanomaterials U Barcelona	Option Nanochemistry UGA Grenoble	Option Organic and molecular electronics TU Dresden, Chalmers	Option Quantum computing Chalmers	Option Quantum and nanoscale engineering UGA Grenoble	Option Nanoelectronics TU Dresden	Option Biophysics TU Dresden	Option Bionanotechnology JFU Grenoble	Option Nanopharmacotherapy U Barcelona
Specific Courses	Specific Courses	Specific Courses	Specific Courses	Specific Courses	Specific Courses	Specific Courses	Specific Courses	Specific Courses
15 ects compulsory	15 ects compulsory	15 ects compulsory	15 ects compulsory	15 ects compulsory	15 ects compulsory	15 ects compulsory	15 ects compulsory	15 ects compulsory
+ min 6 ects electives	+ min 6 ects electives	+ min 6 ects electives	+ min 6 ects electives	+ min 6 ects electives	+ min 6 ects electives	+ min 6 ects electives	+ min 6 ects electives	+ min 6 ects electives
KU Leuven	KU Leuven	KU Leuven	KU Leuven	KU Leuven	KU Leuven	KU Leuven	KU	KU Leuven
Broadening courses	Broadening courses	Broadening courses	Broadening courses	Broadening courses	Broadening courses	Broadening courses	Broadening courses	Broadening courses
15 ects electives	15 ects electives	15 ects electives	15 ects electives	15 ects electives	15 ects electives	15 ects electives	15 ects electives	15 ects electives
Master thesis	Master thes is	Master thesis	Master thesis	Master thesis	Master thesis	Master thesis	Master thesis	Master thesis
(30 ects)	(30 ects)	(30 ects)	(30 ects)	(30 ects)	(30 ects)	(30 ects)	(30 ects)	(30 ects)



Thank you for your attention

