

BEREITS ANERKANNTEN MODULE VON  
ERASMUS-PARTNERUNIVERSITÄTEN (2016–HEUTE)

Universität	Modul	CP
Barcelona	Genomica, proteomica i interactomica	6
Barcelona	Biofisica de Membranes	6
Barcelona	Neuroquímica	6
Barcelona	Terapia Genica	6
Barcelona	Bio. Molecular del Cancer	6
Barcelona	Gen. Del Cancer i Oncologia	6
Barcelona	Nanobiotecnologia	6
Barcelona	Estructura de Biomolecules	9
Barcelona	Funcio de Biomolecules en salut i malaltia	9
Barcelona	Fisiopatologia i Regeneracio de les Malalties Neurologiques	9
Barcelona	Nerologia de la Conicio i del Comportament	9
Barcelona	Recent Advantages in Genetics	6
Barcelona	Introduccio a la Astrofisica	5
Barcelona	Fisica de Nanomaterials	6
Barcelona	High Energy Physics	6
Barcelona	Applied Evolutive Genetics	6
Barcelona	History of Physics	6
Barcelona	Molecular Anthropology	6
Barcelona	Introduccio a la Biofisica	5
Barcelona	Politica Catalana	6
Barcelona	European Foreign Policy	6
Barcelona	Bioninformatica	3
Barcelona	Mecanica Quantica	6
Barcelona	Origines humans	3
Barcelona	Introduction to Photonics	5
Barcelona	General Relativity and Cosmology	6
Barcelona	History of Physics	6
Barcelona	Galaxies and Extragalactic Astrophysics	9
Barcelona	Cosmology	6
Barcelona	High Energy Astrophysics	6
Barcelona	Experimental Techniques of Particle Physics	9
Barcelona	General Relativity and Cosmology	6

Barcelona	Introduction to Accounting	6
Bergen	Experimental Methods in Nuclear and Particle Physics	10
Bergen	Measurement Technology	10
Bergen	Physics of the solid Earth	10
Bergen	Plate Tectonic	10
Göteborg	Neural Networks	7.5
Göteborg	Entrepreneurship and Project Management	7.5
Göteborg	Biological Physics	7.5
Göteborg	Algebraic Geometry	7.5
Göteborg	Gravitation and Cosmology	7.5
Göteborg	Star Formation	7.5
Granada	Fisica mas alla del modelo estandar	6
Granada	Teoria Cinetica	6
Granada	Astrobiologia y Planetas Extrasolares	6
Granada	Metodos Computacionales en Fisica no Lineal	6
Granada	Astroparticulas	6
Granada	Fisica de los sistemas Camplejos	6
Granada	Fisica del Medio Ambiente	6
Granada	Fisica de la Atmosfera	6
Granada	Estructura y Reaccionnes Nucleares	6
Granada	Curso de Espanol como Lengua	6
Granada	Diseno y caracterizacion de nanomateriales	6
Granada	Fluidos nanoestructurados. Propiedades reologicas	6
Granada	Laser physics and application	6
Granada	Radiation-matter interaction	6
Granada	Radiobiology	6
Granada	Data treatment	3
Granada	Radiation processes in atoms and nuclei	6
Granada	Sistemas dinamicos y mecanica	6
Granada	Simetrias grupos de lie en fisica mathematica	6
Granada	Principios de geometria y aplicaciones en fisica	6
Granada	Problemas variacionales geometricos	6
Granada	Metidis matematicos III	6
Stockholm	Neurochemistry with molecular microbiology	15
Stockholm	Biochemical Toxicology	15
Stockholm	Recombinant peptides and proteins	15
Stockholm	Analytical Chemistry, Mass Spectroscopy	15

Stockholm	Brain Dynamics: From Neuron to Cortex	3
Stockholm	Computational Neuroscience	8
Stockholm	Collective Phenomena in neural networks	6
Stockholm	Protein Folding	3
Stockholm	Chemistry of Biological Syntheses	5
Stockholm	Mathematical Methods in Physics	7.5
Stockholm	Chemical Modelling	7.5
Stockholm	Swedish Course	7.5
Stockholm	Swedish for International Students and Researchers	4.5
Stockholm	Applied Bioinformatics	7.5
Stockholm	Radiation Sources with Medical Applications	7.5
Stockholm	Bioinformatics	7.5
Stockholm	Project in Molecular Life Sciences	7.5
Stockholm	Biophysical Genomics	7.5
Stockholm	Comparative Genomics	7.5
Stockholm	Structure and Dynamics of Biological Membranes	15
Stockholm	Cultural Studies in English	15
Stockholm	Narrative Theory, Literary Studies	7.5
Stockholm	Atomic and Molecular Physics	7.5
Trieste	Analisi Funzionale	6
Trieste	Corso di Italiano A2	4
Trieste	Equazioni Differenziali	6
Trieste	Computer Vision and Pattern Recognition	6
Trieste	Information Theory	6
Trieste	General Relativity I	6
Trieste	Condensed Matter Physics I	6
Trieste	Computer Vision & Pattern Recognition	6
Trieste	Machine Learning and Data Analytics	6
Trieste	Cognitive Neuroscience	7
Trieste	Meccanica Quantistica Avanzata	6
Tromso	Pattern Recognition	10
Tromso	Environmental Monitoring from Satellite	10
Pierre et Marie Curie (Paris VI)	Experimental Project (TL)	6
Pierre et Marie Curie (Paris VI)	Detector Physics	3
Pierre et Marie Curie (Paris VI)	French language course	3
Pierre et Marie Curie (Paris VI)	Quantum Field Theory	6
Pierre et Marie Curie (Paris VI)	Particle Physics	6

Pierre et Marie Curie (Paris VI)	Astroparticles and Cosmology	6
Pierre et Marie Curie (Paris VI)	General Relativity	6
Pierre et Marie Curie (Paris VI)	Theorie Quantique de Champs	6
Pierre et Marie Curie (Paris VI)	Particules et symetries	6
Pierre et Marie Curie (Paris VI)	Cosmologie et Astroparticules	6
Pierre et Marie Curie (Paris VI)	Relativite generale	3

---