

COURSES TAUGHT IN ENGLISH

DISCIPLINARY AREAS:

ECONOMICS

EDUCATION

🔀 LAW

MEDICINE

SYCHOLOGY

SCIENCE SOCIOLOGY

WHY BICOCCA

Bicocca is a young university that will connect you with students from all over the world. You will not just be a student here. You will be a member of the global community.

Since its foundation, the University of Milano-Bicocca has reached beyond its borders entering into various agreements with European and non-European universities.

Research is always global. Our teachers are members of international research groups that share numerous projects and initiatives, with a common commitment to increase the quality of teaching. Our focus on innovation offers students competitive and practical training.



STUDY SCIENCE @MILANO-BICOCCA

The field of Science at the University of Milano-Bicocca comprises of 6 leading departments that offer a diverse portfolio of teaching and research in physics, mathematics, biosciences, computer science, material science and environmental science.

- * Dipartimento Di Biotecnologie E Bioscienze
- * Dipartimento Di Fisica "Giuseppe Occhialini"
- * Dipartimento Di Informatica, Sistemistica E Comunicazione
- * Dipartimento Di Matematica E Applicazioni
- * Dipartimento Di Scienza Dei Materiali
- * Dipartimento Di Scienze Dell'ambiente E Della Terra

The departments bring together the following degree programs:

- 10 Bachelor degrees
- M 13 Master degrees of which 2 completly taught in English

OUR INTERNATIONAL OFFER

In the field of Science, our University offers the following degree programs in English:

MARINE SCIENCES

MATERIALS SCIENCE

There are a total of 99 individual courses taught entirely in English across different Degree Programs.

OUR LOCATION

All courses in the field of Science are held at our Milan campus.

TABLE OF CONTENTS:

ASTROPHYSICS AND SPACE PHYSICS

- COSMIC RAYS
- * COSMOLOGY
- * EXTRAGALACTIC ASTRONOMY
- * GRAVITATIONAL WAVE ASTROPHY-SICS
- * QUANTUM FIELD THEORY I
- * STELLAR ASTROPHYSICS

BIOLOGY

 * ANALYSIS AND MANAGEMENT OF BIOCOENOSIS

CHEMICAL SCIENCES AND TECHNOLOGIES

- CHEMISTRY OF INORGANIC MATE-RIALS
- CHEMISTRY OF MOLECULAR MATE-RIALS
- * LOW ENVIRONMENTAL PROCESSES
- * MEDICINAL CHEMISTRY
- * SOLID STATE AND SURFACE PHYSI-CAL CHEMISTRY
- SYNTHESIS AND SPECIAL ORGANIC TECHNIQUES IN MATERIAL CHEMI-STRY
- THERMODYNAMICS AND KINETICS OF MATERIALS
- THERMODYNAMICS AND KINETICS OF MATERIALS

COMPUTER SCIENCE

- * ADVANCED MACHINE LEARNING
- * ARTIFICIAL INTELLIGENCE
- * CLOUD COMPUTING
- * DATA AND COMPUTATIONAL BIOLOGY
- * DATA AND TEXT MINING
- EVOLUTION OF SOFTWARE SYSTEMS AND REVERSE ENGINEERING
- * UBIQUITOUS, PERVASIVE & CONTEXT-

AWARE COMPUTING

DATA SCIENCE

- DATA MANAGEMENT AND VISUALIZA-TION
- * DATA SEMANTICS
- * DECISION MODELS (module)
- * MACHINE LEARNING (module)
- MACHINE LEARNING AND DECISION MODELS
- * TEXT MINING AND SEARCH

GEOLOGICAL SCIENCES AND TECHNOLO-GIES

- * 3D GEOMODELLING
- ACTIVE TECTONICS AND VOLCANO-TECTONICS
- * ADVANCED METHODS IN STRUCTU-RAL GEOLOGY
- * ASSESSMENT OF GEOLOGICAL RISKS *
- * BIOFACIES
- FUNDAMENTALS OF MARINE PHYSI-CAL GEOGRAPHY
- * GEOBIOLOGY
- GEOCHRONOLOGY AND ARCHEOME-TRY
- * GEOENERGY
- PALEOCEANOGRAPHY AND PALEOCLI-MATOLOGY
- * PHYSICS OF THE SEA
- * SEDIMENTARY PETROLOGY

INDUSTRIAL BIOTECHNOLOGIES

* MEDICINAL CHEMISTRY

MARINE SCIENCES

- * APPLIED GEOMORPHOLOGY AND HABITAT
- * APPLIED MARINE GEOLOGY

- BIODIVERSITY AND MARINE ECOLO-GY
- * BIODIVERSITY (module)
- * BIOFACIES
- CHEMISTRY OF INORGANIC MATE-RIALS
- CHEMISTRY OF MARINE ENVIRON-MENT
- * COASTAL AND MARINE BOTANY
- COASTAL AND MARINE HAZARD AND RESILIENCE
- COASTAL AND MARITIME TOURISM
- COASTAL RISK AND DYNAMICS
- COMMUNICATION SKILLS AND INTERPERSONAL RELATION MANAGE-MENT
- * ENVIRONMENTAL JUSTICE AND GEOPOLITICS OF THE SEA
 - FUNDAMENTALS OF MARINE BIOLO-GY
- FUNDAMENTALS OF MARINE PHYSI-CAL GEOGRAPHY
- * GEOBIOLOGY
- * HUMAN GEOGRAPHY OF SMALL ISLAND SYSTEMS
- INTERNATIONAL LAW OF THE SEA AND MARINE ENVIRONMENT PRO-TECTION
- MANAGEMENT OF AQUATIC RESOUR-CES: FISHERIES
- * MARINE ECOLOGY (module)
- MARINE ENVIRONMENTAL MICRO-BIOLOGY
- MARINE INVERTEBRATE ZOOLOGY
- * MARINE MOLECULAR BIOLOGY
- * MARINE VERTEBRATE ZOOLOGY
- PALEOCEANOGRAPHY AND PALEOCLI-MATOLOGY

- * PHYSICS OF THE SEA
- * WAVES AND TURBULENCE

MATERIALS SCIENCE

- * APPLIED PHYSICAL CHEMISTRY WITH LABORATORY
- CHEMISTRY AND TECHNOLOGY F
 POLYMERS AND INDUSTRIAL APPLI-CATIONS
- CHEMISTRY OF MOLECULAR MATE-RIALS
- * FUNCIONAL ANALYSIS
- LOW ENVIRONMENTAL IMPACT MATERIALS AND PROCESSES
- MATERIALS AND DEVICES FOR ENERGY ENGINEERING
- METALS SCIENCE AND SUSTAINABILI-TY
- MOLECULAR ELECTRONICS AND PHOTONICS
- * NANOTECNOLOGY AND INNOVATION
- PHYSICAL CHARACTERIZATION OF MATERIALS WITH LABORATORY
- PHYSICAL CHEMISTRY OF SOLID
 STATE AND SURFACES
- PHYSICS AND TECHNOLOGY OF ELECTRONIC DEVICES WITH LABORA-TORY
- PHYSICS OF HOMOGENEOUS AND NANOSTRUCTURED DIELECTRICS
- * PHYSICS OF SEMICONDUCTORS
- * RADIATION MATTER INTERACTION
- * SOLID STATE PHYSICS
- STATISTICAL THERMODYNAMICS OF MATERIALS
- * SURFACE AND INTERFACES
- SYNTHESIS AND SPECIAL ORGANIC
 TECHNIQUES IN MATERIAL CHEMI-STRY

MATHEMATICS

- * GEOMETRIC GROUP THEORY
- MATHEMATICAL METHODS IN MO-DERN PHYSICS

PHYSICS

- * BIOPHOTONICS
- * COMPUTATIONAL STATISTICAL THERMODYNAMICS IN SOLIDS
 - MATHEMATICAL METHODS FOR PHYSICS
- MC SIMULATION OF RADIATION DETECTORS
- NUCLEAR AND SUBNUCLEAR MEASU-REMENTS LABORATORY
- NUCLEAR AND SUBNUCLEAR MEASU-REMENTS LABORATORY II
- * OPTICAL MICROSCOPY
- * PLASMA PHYSICS II
- * QUANTUM FIELD THEORY I
- * QUANTUM FIELD THEORY II
- * SEMICONDUCTORS PHYSICS
- SOLIDO STATE AND ELECTRONICS LABORATORY II
- STATISTICAL MECHANICS
- SURFACE AND INTERFACES
- * THEORETICAL PHYSICS I

- * THEORETICAL PHYSICS II
- THEORY AND PHENOMENOLOGY OF FUNDAMENTAL INTERATIONS
- * THEORY OF CONDENSED MATTER I
- THEORY OF CONDENSED MATTER II

SCIENCE AND TECHNOLOGIES FOR ENVI-RONMENT AND LANDSCAPE

- * ENVIRONMENTAL MICROBIOLOGY
- LOW ENVIRONMENTAL IMPACT PROCESSES

THEORY AND TECHNOLOGY OF COMMUNI-CATION

- * APPLIED SOCIAL COGNITION TO PUBLIC POLICIES
- * APPLIED SOCIAL COGNITION TO PUBLIC POLICIES
- CONSUMER PSYCHOLOGY
- DATA SEMANTICS
- * DIGITAL MARKETING
- * INFORMATION RETRIEVAL
- MULTIMEDIA DATA PROCESSING
- * UBIQUITOUS, PERVASIVE & CONTEXT-AWARE COMPUTING
- * TURBULENCE

LEGEND

- M didactic module
- tbd: to be defined
- N/A: information not available

PROGRAM CODE: F7401Q029

3D GEOMODELLING* LECTURER: BISTACCHI ANDREA LUIGI PAOLO

CONTENTS

The course regards 3D geomodelling techniques, which are discussed in theory and implemented in exercises with industry-standard software.

PREREQUISITES

Tectonics and structural geology.

WEBSITE https://elearning.unimib.it/course/info.php?id=25753

M	
YEAR:	2
SEM:	1
ECTS:	4
DEGREE in	Geological Sciences and Technologies
CONTACT:	andrea.bistacchi@unimib.it

PROGRAM CODE: F7401Q085

ACTIVE TECTONICS AND VOLCANOTECTONICS* LECTURER: TIBALDI ALESSANDRO

CONTENTS

The general objectives comprehend the preparation of students in order to carry out geological-structural analyses applied to the recognition of recent and active tectonic deformations. In the second part of the course, students will analyse the structures in volcanic areas in order to distinguish those produced by tectonic forces from those caused by magmatic forces.

PREREQUISITES

Base knowledge of geology, structural geology and geomorphology.

WEBSITE https://elearning.unimib.it/course/info.php?id=25771

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Geological Sciences and
	Technologies
CONTACT:	alessandro.tibaldi@unimib.it



PROGRAM CODE: F1801Q151

ADVANCED MACHINE LEARNING

LECTURER: BIANCO SIMONE, CANDELIERI ANTONIO, MESSINA VINCENZINA

CONTENTS

This machine learning advanced course is aimed especially for students who are already familiar with the basics of machine learning and wish to strengthen their knowledge and explore important advanced topics in order to posses in-depth and wide range capabilities at this so important field.

The course will cover some of the most important advanced topics in machine learning such deep learning and reinforcement learning, with their underlying theory but also a focus on modeling and practical implementation.

These advanced techniques will be applied to a number of applications, including: image recognition, natural language processing, recommendation systems.

PREREQUISITES

Basic Machine Learning techniques.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Computer Science
CONTACT:	enza.messina@unimib.it

PROGRAM CODE: F7401Q096

ADVANCED METHODS IN STRUCTURAL GEOLOGY*

LECTURER: BISTACCHI ANDREA LUIGI PAOLO

CONTENTS

The course covers advanced techniques for the collection, analysis and modelling of quantitative structural geology data at different scales in the field and in the lab.

PREREQUISITES

Tectonics and Structural Geology.

WEBSITE https://elearning.unimib.it/course/info.php?id=25752

M	
YEAR:	2
SEM:	1
ECTS:	4
DEGREE in	Geological Sciences and
	Technologies
CONTACT:	andrea.bistacchi@unimib.it



PROGRAM CODE: F0601Q068

ANALYSIS AND MANAGEMENT OF BIOCOENOSIS* LECTURER: ABDULLA NASEER

CONTENTS

The present course examines key aspects and critical issues of marine aquaculture, as part of the primary production activity (aquaculture) with the largest growth rate among other food production techniques worldwide. Aquaculture nowadays supply fifty percent of fish products consumed in the world. The big challenge that aquaculture is facing concerns with sustaining and ever increasing demand circumscribed by environmental sustainability Therefore, the course aims to provides and overall knowledge of marine aquaculture, its potential in food security and the negative aspects/mitigations measures of the subject.

Currents status of Aquaculture, Key aspects for the development of aquaculture, Aquaculture Systems, Aquaculture and the Environment.

PREREQUISITES

None.

WEBSITE https://elearning.unimib.it/course/info.php?id=26288

MYEAR:1SEM:1ECTS:6DEGREE inBiologyCONTACT:tbd

APPLIED GEOMORPHOLOGY AND HABITAT LECTURER: BASSO DANIELA MARIA, SAVINI ALESSANDRA

CONTENTS

This course deals with the geomorphological and geobiological characterization of benthic habitats, with an emphasis on marine benthic bioconstructions of the temperate Mediterranean Sea and the shallow water tropical reef environments. It focuses on field and remote observations of characteristic habitats and their multi-scale relationships with the associated abiotic components. Environmental issues, related to the role of habitat mapping and monitoring in marine ecosystem management, are explained and discussed using case histories.

Laboratory activities will offer the students the opportunity to use traditional and new advanced methods and techniques for mapping and modelling the distribution of marine benthic habitats.

PREREQUISITES

Introduction to Marine Physical Geography, Geobiology, Invertebrate zoology (base level) or systematic and general Palaeontology.

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	daniela.basso@unimib.it
	alessandra.savini@unimib.it



APPLIED MARINE GEOLOGY LECTURER: MARCHESE FABIO, NOMIKOU PARASKEVI

CONTENTS

To provide knowledge on the major geological hazards in marine ad coastal environment, which are caused by geological processes that change dramatically the environmental conditions and present severe threats to coastal populations, offshore and onshore properties and offshore built infrastructures.

The course will provide basic knowledge about the use of innovative marine technologies to identify the marine geohazards and inherent risks and our ability to deal with them.

PREREQUISITES

Physics of the Sea; Introduction to Marine Physical Geography; Law of the Sea.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	fabio.marchese1@unimib.it

APPLIED PHYSICAL CHEMISTRY WITH LABORATORY LECTURER: RUFFO RICCARDO

CONTENTS

Aims of the lectures (5 CFU) are to supply the student with base knowledge about the physical chemistry of ionic conductors and the electrochemistry and its application in the energy conversion by electrochemical devices and in corrosion and protection of metals. The lab part (3 CFU) is devoted to the characterization of materials and eletrodes for secondary batteries and electrochromic applications. In the lab FT-IR, XRPD, electrochemical and spectroelectrochemial techniques will be used.

Ionics and Electrodics. Batteries and Corrosion. Lab. experience.

PREREQUISITES

Standard physic and mathematic knowledge , thermodynamic and kinetic of chemical system.

M	
YEAR:	1
SEM:	1+2
ECTS:	8
DEGREE in	Materials Science
CONTACT:	riccardo.ruffo@unimib.it



PROGRAM CODE: F9201P213 PROGRAM CODE: F5105P027 APPLIED SOCIAL COGNITION TO PUBLIC POLICIES LECTURER: MARI SILVIA

CONTENTS

The course will provide an overview of domains in which socio-cognitive theories and research have been applied outside the laboratory to influence public policies. The course will be devoted to examining a sample of behavioral domains and contexts in which applied research has made contributions. These include political issues (e.g., promoting participation, reducing inequalities and improving intergroup relations), psychological and physical health (e.g., promotion and prevention behaviors), environmental concerns (e.g., climate change), mass media effects (e.g., scientific misinformation and conspiracy theories). Practical problems and ethical issues unique to the applied research will be considered.

PREREQUISITES

No previous knowledge is required. Good knowledge of the basis of Social Psychology enables more aware fruition of the course contents. Students lacking such basic knowledge are encouraged to ask for a list of basic references.

	https://elearning.unimib.it/course/info.php?id=26214
WEBSITE	https://elearning.unimib.it/course/info.php?id=25551
M	
YEAR:	2
SEM:	1
ECTS:	8
DEGREE in	Theory and Technology of Communication
	Applied Experimental Psychological Sciences
CONTACT:	tbd

PROGRAM CODE: F1801Q155

ARTIFICIAL INTELLIGENCE

LECTURER: BIANCHI F., MESSINA V., PALMONARI M. L., VIZZARI GIUSEPPE

CONTENTS

The aim of the course is to enable the student to master the knowledge and basic tools necessary to comprehend, use and create Artificial Intelligence systems, together with the ability to analyze classes of problems particularly suitable to be solved with methods and techniques that characterize the discipline. The practical and at the same time explorative nature of Artificial Intelligence will invite the student to learn how to discriminate among problems for which current solutions can be used and innovative directions of research in this field. The students will be given conceptual, computational and basic methodological tools to understand and develop innovative solutions to automation problems through advanced Artificial Intelligence techniques. The course is aimed at students who aspire to enter into work and research environments where innovative choices prevail for the solution of complex problems and areas with a strong multidisciplinary component.

PREREQUISITES

Basic knowledge of logics and mathematics.

WEBSITE https://elearning.unimib.it/course/info.php?id=25378

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Computer Science
CONTACT:	enza.messina@unimib.it



PROGRAM CODE: F7401Q065

ASSESSMENT OF GEOLOGICAL RISKS* LECTURER: FRATTINI PAOLO

CONTENTS

The course aim at providing concepts and methodologies for the analysis, the evaluation and the mitigation of geological risks.

Definition of hazard, vulnerability and risk. Description and assessment of flood risk, seismic risk, landslide risck and snow avalanche risk. Introduction on coastal risks and volcani risk.

PREREQUISITES

None.

WEBSITE https://elearning.unimib.it/course/info.php?id=25778

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Geological Sciences and Technologies
CONTACT:	paolo.frattini@unimib.it

BIODIVERSITY AND MARINE ECOLOGY

MODULES: Biodiversity (ref. F7502Q004M) Marine Ecology (ref. F7502Q005M) LECTURER: GALLI PAOLO

CONTENTS

Biodiversity: Introduction to Marine Biodiversity; Biodiversity of Plankton, Benthos and Nekton; Spatial and Temporal Patterns of Marine Biodiversity; Global threats and for global Biodiversity and Anthropogenic Impacts; Coral Reef's biodiversity; Marine fisheries and Biodiversity.

Marine Ecology: N/A

PREREQUISITES

See course modules.

WEBSITE https://elearning.unimib.it/course/info.php?id=25833

M	
YEAR:	1
SEM:	1
ECTS:	12
DEGREE in	Marine Sciences
CONTACT:	paolo.galli@unimib.it







BIODIVERSITY (module of Biodiversity and Marine Ecology - F7502Q004)

LECTURER: SHAZLA MOHAMED, MONTANO SIMONE

CONTENTS

Introduction to Marine Biodiversity; Biodiversity of Plankton, Benthos and Nekton; Spatial and Temporal Patterns of Marine Biodiversity; Global threats and for global Biodiversity and Anthropogenic Impacts; Coral Reef's biodiversity; Marine fisheries and Biodiversity.

PREREQUISITES

None

WEBSITE https://elearning.unimib.it/course/info.php?id=25834

M

YEAR:	1
SEM:	1
ECTS:	Only if the entire course is frequented
DEGREE in	Marine Sciences
CONTACT:	simone.montano@unimib.it

PROGRAM CODE: F7502Q014 PROGRAM CODE: F7401Q082

BIOFACIES

LECTURER: BASSO DANIELA MARIA, MALINVERNO ELISA

CONTENTS

Benthic facies and applied marine paleoecology: Identifying biofacies as a tool for paleoenvironmental definition. Applications and examples. Introduction to applied marine paleoecology: rationale, sampling strategies, case histories. Multivariate statistics applied to paleoecological analysis. Observations, laboratory analyses and techniques.

Microfacies; the Pelagic Environment: Recognition of biofacies for the definition of the pelagic paleoenvironment in different oceanographic settings. Bases of plankton taxonomy. Taphonomy. Applications and examples from present-day and past environments.

PREREQUISITES

Paleontology, Geobiology.

https://elearning.unimib.it/course/info.php?id=25836WEBSITEhttps://elearning.unimib.it/course/info.php?id=25779

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YEAR:	1
SEM:	2
ECTS:	6/8
DEGREE in	Marine Sciences
	Geological Sciences and
	Technologies
CONTACT:	daniela.basso@unimib.it



PROGRAM CODE: F1701Q125

BIOPHOTONICS* LECTURER: CHIRICO GIUSEPPE

CONTENTS

Introduction to the main spectroscopic techniques for studying biosystems and development of devices for biotechnology and Medicine

UV-Visible radiation interaction with biomolecules at the fundamental state: absorption spectroscopy. Fluorescence spectroscopy, spontaneous emission coefficient, Stickler-Berg expression, Stokes shift, fluorescence lifetime, quantum yield. Methods for time resolved fluorescence detection. Concepts of optical microscopy, imaging, resolution limit and Point Spread Function of a microscope. FRE (fluorescence resonant energy transfer) between two fluorophores (Forster theory) with application to microscopy. Fluorescence anisotropy (steady state and time-resolved), molecular form factors. Fluorescence fluctuations correlation techniques: FCS in solution (diffusive motions, binding kinetics, photodynamics). Temporal image correlation (TICS), spatio and spatio-temporal correlation for cellular motions detection. Flow measurements by correlation techniques. Super-resolution microscopy techniques:STED, STORM and PALM. Analysis of stochastic processes in biophysics.

PREREQUISITES

Knowledge of the basic concepts of quantum mechanics atomic physics achieved during the bachelor degree.

WEDSITE https://eleanning.uninnib.it/course/info.php?iu=2054

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Physics
CONTACT:	giuseppe.chirico@unimib.it

CHEMISTRY AND TECHNOLOGY OF POLYMERS AND INDUSTRIAL APPLICATIONS

LECTURER: COMOTTI ANGIOLINA

CONTENTS

The aim of the course is to highlight the applications of a few classes of polymers, and both up-to-date scientific methods and technological processes to improve their properties.

The course encompasses advanced technological processes in the synthesis and transformation of polymers, including new methods of polymer synthesis, introduction to hybrid materials and nanochemistry with particular emphasis to preparation and characterizion of polymer materials endowed with heterogeneous interfaces and new functional properties.

PREREQUISITES

Basic knowledge of macromolecular chemistry.

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Materials Science
CONTACT:	angiolina.comotti@unimib.it



PROGRAM CODE: F5302Q018 PROGRAM CODE: F5401Q042 CHEMISTRY OF INORGANIC MATERIALS* LECTURER: MORET MASSIMO



CONTENTS

Describe and discuss relevant methods for the synthesis of functional inorganic and hybrid organic-inorganic materials, focusing on the choice of precursors and development of suitable process conditions in order to synthesize materials with the required composition, structure and physico-chemical properties.

Introduce the student to fundamentals of mechanisms of nucleation and crystal growth.

PREREQUISITES

General and inorganic chemistry, physical chemistry, basic crystallography.

	https://elearning.unimib.it/course/info.php?id=25605
WEBSITE	https://elearning.unimib.it/course/info.php?id=25621
M	
YEAR:	1/2
SEM:	1
ECTS:	6
DEGREE in	Materials Science
	Chemical Sciences and Technologies
CONTACT:	massimo.moret@unimib.it

CHEMISTRY OF MARINE ENVIRONMENT LECTURER: FERRERO LUCA

CONTENTS

The course aims to provide students with knowledge about the processes and mechanisms that regulate the chemical composition of the sea and oceans. A special attention is given to climate change impact on the chemistry of the Oceans.

The course CHEMISTRY OF MARINE ENVIRONMENT provides an understanding of the chemical composition of seawater and related chemical reactions. Equilibrium and steady state conditions in aqueous solution are discussed. A particular attention is also given to priority and emerging pollutants.

PREREQUISITES

Basics of inorganic and organic chemistry.

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	luca.ferrero@unimib.it



PROGRAM CODE: F5302Q019 PROGRAM CODE: F5401Q051 CHEMISTRY OF MOLECULAR MATERIALS* LECTURER: BEVERINA LUCA



CONTENTS

Molecular materials are rapidly gaining momentum, both in terms of scientific research and technological applications. Aim of the course is to provide a detailed knowledge of the structure properties relationships ruling the behaviour of such materials, with particular emphasis on electronic, optical and optoelectronic properties.

PREREQUISITES

Molecular based materials require an interdisciplinary approach. Elements of Materials science, Organic chemistry, Physical chemistry, Medicinal chemistry, environmental chemistry, physics.... (depending on the application) are required

	https://elearning.unimib.it/course/info.php?id=25606
WEBSITE	https://elearning.unimib.it/course/info.php?id=25622
M	
YEAR:	1/2
SEM:	2
ECTS:	6
DEGREE ir	1 Materials Science
	Chemical Sciences and Technologies

CONTACT: luca.beverina@unimib.it

PROGRAM CODE: F1801Q157

CLOUD COMPUTING

LECTURER: CIAVOTTA MICHELE, DE PAOLI FLAVIO MARIA, TUNDO ALESSANDRO

CONTENTS

The goal of the course is to provide students with fundamental elements to understand and design distributed service-oriented applications. After the course, students will master the most important models for distributed systems based on Cloud technology, and the basic characteristics of languages and tools for their development.

They will be able to analyze and design applications based on microservices and container-based technology..

PREREQUISITES

Thorough comprehension of networking and distributed system principles to design and develop distributed applications.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Computer Sciences
CONTACT:	flavio.depaoli@unimib.it



COASTAL AND MARINE BOTANY LECTURER: GENTILI RODOLFO FILIPPO

CONTENTS

This subject will focus on algae and plants of both marine submerged and emerged environments and particularly on marine microalgae, macroalgae and seagrasses and on terrestrial plants belonging to costal vegetation, with a special emphasis on those typical of Mediterranean and tropical regions.

PREREQUISITES

None.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	rodolfo.gentili@unimib.it

COASTAL AND MARINE HAZARD AND RESILIENCE LECTURER: SCHMIDT MULLER DI FRIEDBERG MARCELLA

CONTENTS

The course explores the complexity of the relationship between culture, risk and disaster. The aim is to increase understanding of how best to deal with the risks associated with coastal and marine environments, and to examine human resilience to risk, exploring the cultural dimension of disaster.

Definitions and uses of the terms hazard, risk and disaster, vulnerability and resilience. Hazards, risks and disasters in marine and coastal areas. Culture, knowledge and world views related to hazards. The cultural dimension of disaster risk reduction (DRR). Cultural and political aspects of disasters, catastrophes and natural hazards (tsunamis, floods, climate change): adaptation, mitigation and resilience. Governance, stakeholders, communication and participation.

PREREQUISITES

None.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	marcella.schmidt@unimib.it



COASTAL AND MARITIME TOURISM LECTURER: MALATESTA STEFANO

CONTENTS

This course aims at critically examining tourism activities and industry in coastal regions and marine spaces, focusing on social, economic and cultural impacts of tourism development in these specific contexts. Various types of tourism -such as ecotourism - in coastal and marine locations will be presented and discussed based on a number of selected case studies (e.g: the Mediterranean Sea, Venice, the Black Sea; the Caribbean islands; The Red Sea; The Maldives). Moreover, the course will provide critical insights to explore the relationship between tourism economies and performances, socio-spatial practices and environmental issues, and finally it will explore coastal and marine tourism policies, strategies and guidelines as promoted by EU and other institutional agencies.

PREREQUISITES

N/A.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	stefano.malatesta@unimib.it

COASTAL RISKS AND DYNAMICS LECTURER: VICINANZA DIEGO

CONTENTS

The course is intended to provide basic knowledge of coastal processes for the proper management of the coastline from a physical point of view. The knowledge on maritime hydraulics (wave genesis, wave transformations, coastal currents), sediment transport and beaches morphodynamic will be deepened. Coastal risk elements will be presented, with particular regard to coastal erosion and possible defense approaches. The main techniques for studying and monitoring the coastal system will be examined. The part of the Coastal Risk Course aims to provide the student with advanced knowledge in the study and forecast of the impact of catastrophic events on the coastline. The training obtained can be applied for Civil Protection purposes and to minimize impacts on coastline.

PREREQUISITES

None.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	diego.vicinanza@unimib.it



COMMUNICATION SKILLS AND INTERPERSONAL RELATION MANAGEMENT

LECTURER: STREPPARAVA MARIAGRAZIA

CONTENTS

The course will provide the basic knowledge of communication skills (dyadic and group) and a general overview of the most important psychological mechanisms involved in interpersonal relationship; students will learn these basic principles also by practical experiences and exercises (group activities, role-play, case simulation) and will learn some emotions and behaviors regulation strategies.

PREREQUISITES

None.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	mariagrazia.strepparava@unimib.it

COMPUTATIONAL STATISTICAL THERMODYNAMICS IN SOLIDS* LECTURER: BERGAMASCHINI ROBERTO, MONTALENTI FRANCESCO CIMBRO M.

CONTENTS

The main goal of the Course is to provide to the students some key theoretical/ computational tools for approaching at the atomic scale thermodynamics and kinetics of solids.

Summary of basic concepts in classical statistical mechanics, adiabatic approximation, classical approximation for the motion of nuclei, ab initio and classical molecular dynamics, scientific coding with Matlab, implementation in Matlab of a molecular dynamics code, application of the molecular dynamics code, configurational Monte Carlo, implementation of a configurational Monte Carlo code, kinetic Monte Carlo, transition state theory.

PREREQUISITES

Basic classical and quantum mechanics. Knowledge of the Boltzmann distribution.

WEBSITE https://elearning.unimib.it/course/info.php?id=26379

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Physics
CONTACT:	roberto.bergamaschini@unimib.it
	francesco.montalenti@unimib.it



PROGRAM CODE: F9201P212 PROGRAM CODE: F5106P018 CONSUMER PSYCHOLOGY LECTURER: OLIVERO NADIA

CONTENTS

The course provides a complete overview of the main topics of Consumer Psychology and integrates theoretical contributions with case histories from main brands and companies.

The course is divided in three parts.

- * The first one is about theoretical and scientific models for the understanding of the consumer as an individual, and focuses on decision making, perception, and learning.
- * The second part is concerned with motivation, attitudes, identity construction in relation with products consumption and brands, the role of the socio-cultural context, the social group and advertising.
- The third part explores fields of application such as 'information communication technologies for consumer research and strategy, food consumption, marketing of experience and non-conventional marketing.

PREREQUISITES

None.

WEBSITE	https://elearning.unimib.it/course/info.php?id=26216 https://elearning.unimib.it/course/info.php?id=25574
M YEAR: SEM:	2 2
ECTS:	8
DEGREE in	Theory and technology of Communication Social, Economic and Decision-Making Psychology
CONTACT:	nadia.olivero@unimib.it

PROGRAM CODE: F5801Q020

COSMIC RAYS* LECTURER: GERVASI MASSIMO



Cosmic rays (CR) will be described in relation to the experimental data, their composition and properties. Main topics will be: origin and astrophysical sources of CR; acceleration processes; interaction with interstellar medium; propagation in the Milky Way; interaction with solar wind; propagation in the solar cavity; interaction with the Earth magnetic field; radiation belts and geomagnetic cut-off; interaction with Earth atmosphere; atmospheric showers; CR in fundamental physics and cosmology.

PREREQUISITES

Knowledge of the previous courses of physics.

WEBSITE https://elearning.unimib.it/course/info.php?id=26389

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Astrophysics and Space Physics
CONTACT:	massimo.gervasi@unimib.it



PROGRAM CODE: F5801Q048

COSMOLOGY* LECTURER: DOTTI MASSIMO

CONTENTS

Knowledge of the structure of the Universe and of the main stages of the cosmic history, from the big bang to the cosmic microwave background.

Classical cosmology, Friedman models. Cosmic microwave background. Cosmological nucleosynthesis. Inflation.

PREREQUISITES

Mathematics and Physics for undergraduates.

WEBSITE https://elearning.unimib.it/course/info.php?id=26386

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Astrophysics and Space Physics
CONTACT:	massimo.dotti@unimib.it
PROGRAM CODE: F1801Q153

DATA AND COMPUTATIONAL BIOLOGY

LECTURER: ANTONIOTTI MARCO

CONTENTS

N/A.

PREREQUISITES

N/A.

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ł	M	ł,

YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Computer Science
CONTACT:	marco.antoniotti@unimib.it





PROGRAM CODE: F1801Q105

DATA AND TEXT MINING

LECTURER: CHIESA PAOLA, STELLA FABIO ANTONIO

CONTENTS

To train the expert of knowledge extraction from structured, un-structured and semistructured data according to the data and text mining methodology.

The goal is achieved by:

- teaching how to design, develop and present data mining and text mining projects,
- * introducing the main learning algorithms and models for structured, un-structured and semi-structured data,
- * exploiting open source platforms, languages and software,
- * stimulating the team working methodology.

The student will be able to design, develop, document, and present data and text mining projects solving real world problems.

PREREQUISITES

Basic knowledge on; informatics, probability calculus and statistics.

WEBSITE https://elearning.unimib.it/course/info.php?id=25383

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Computer Science
CONTACT:	paola.chiesa@unimib.it
	fabio.stella@unimib.it

DATA MANAGEMENT AND VISUALIZATION LECTURER: CABITZA FEDERICO, MAURINO ANDREA

CONTENTS

At the end of the module students will be able to select, design and query a database (relational or not) according to their application needs.

Students will be able to use a NoSql database management system to acquire, memorize and query semi structured data.

- * Introduction to data management in big data context
- * data lifecycle
- * Variety: nosql models and architecture
- * Volume: data distribution and replication, hadoop architecture
- * Velocity: data architecture for capturing and elaborating near real time data.

PREREQUISITES

Knowledge of relational model.

M	
YEAR:	1
SEM:	1
ECTS:	12
DEGREE in	Data Science
CONTACT:	andrea.maurino@unimib.it



PROGRAM CODE: F9101Q011 PROGRAM CODE: F9201P208

DATA SEMANTICS

LECTURER: PALMONARI MATTEO LUIGI

CONTENTS

The course presents computational methods to represent, harmonize and reconstruct the semantics of data used in data science applications, with a particular focus on:

- models and languages developed within the semantic web to support the integration of heterogeneous data (knowledge graph, data linking, ontologies, RDF, RDFS, OWL);
- * techniques for the integration of data and vocabularies;
- * techniques for extracting information from texts (outline);
- * artificial intelligence models for data and knowledge exploration.

PREREQUISITES

Mathematics and computer science as taught in the compulsory courses of the first semester.

 https://elearning.unimib.it/course/info.php?id=26204

 WEBSITE
 https://elearning.unimib.it/course/info.php?id=26217

M	
YEAR:	1/2
SEM:	2
ECTS:	6
DEGREE in	Data Science
	Theory and Technology of Communication
CONTACT:	matteo.palmonari@unimib.it

DECISION MODELS (module of Machine Learning and Decision Models - F91010005)

LECTURER: CIAVOTTA MICHELE, MESSINA VINCENZINA

CONTENTS

This module will emphasizes the relevance of data in decision making. The general aim is to develop skills in mathematical modeling and in algorithms and computational methods to solve and analyze decision problems. The course will illustrates how to formulate real world problems using case studies and examples; how to use efficient algorithms – both old and new – for solving these models; and how to evaluate, draw useful conclusions and derive useful planning information from the output of these algorithms.

PREREQUISITES

None.

M	
YEAR:	1
SEM:	2
ECTS:	Only if the entire course is frequen- ted
DEGREE in	Data Science
CONTACT:	enza.messina@unimib.it



PROGRAM CODE: F9201P207

DIGITAL MARKETING

CONTENTS

This course has the aim to show in detail the understanding of digital marketing by focusing on its pillars and future paths, data have a strong impact on this processes. The students will design, plan and build an end-to-end marketing campaign using the most used tools in the market. At the end of the course the attendants will have the basics to develop on their own a digital marketing campaign .

PREREQUISITES

Social Platforms knowledge and experience. Information technology: basics. Microsoft Office Suite: basics .

M	
YEAR:	2
SEM:	2
ECTS:	8
DEGREE in	Theory and Technology of Communication
CONTACT:	tbd

ENVIRONMENTAL JUSTICE AND GEOPOLITICS OF THE SEA LECTURER: DELL'AGNESE ELENA, GRASSO MARCO

CONTENTS

After a short introduction to the most recent theoretical approaches to political geography and critical geopolitics, the course focuses first on the historical representation of the ocean as a "political and social space" and on how the sea can be framed by international geopolitical discourse, in relation to the processes of territorialisation, geo-power and extra-territoriality of marine spaces. The second part relates to the geopolitics of the deep see and in particular it focuses on the definition, value, ownership, access, health and future state of the resource-rich and highly contested sub-surface ocean.

PREREQUISITES

An adequate grasp of the perspectives of the relevant social sciences (geography, politics, economics, law, and sociology).

Capacity of working according to multidisciplinary and interdisciplinary perspectives.

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	elena.dellagnese@unimib.it



ENVIRONMENTAL MICROBIOLOGY* LECTURER: FRANZETTI ANDREA

CONTENTS

The course aims to provide in-depth knowledge on the the microbial communities in marine environments. 1. Knowledge and understanding. At the end of the course the student must know: the main microbial populations inhabiting the marine habitats; the impact of microbial metabolism on geochemistry of marine environments; the interaction between marine microorganisms and other organisms; the characterization and monitoring methods of microbial communities. 2. Applying knowledge and understanding. At the end of the course the student must be able to apply the knowledge acquired during the course to real cases to evaluate the impact a certain disturbance (human impact, climate change,...) on marine microbial metabolisms and its possible consequences 3. Making judgments. The student must be able to critically read scientific papers about marine microbiology. 4. Communication skills. At the end of the course the student will be able to describe appropriately the topics studied using the correct specific vocabulary. 5. Learning skills. At the end of the course the student will be able to describe appropriately the topics studied using the correct specific vocabulary. 5. Learning skills. At the end of the course the student will be able to describe appropriately the topics studied using the correct specific vocabulary. 5. Learning skills. At the end of the course the student will be able to consult the literature on the topics covered and autonomously integrate the knowledge acquired with others related to marine sciences, with a multidisciplinary approach.

PREREQUISITES

Basic knowledge of microbiology.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Science and Technologies for Environment and Landscape
CONTACT:	andrea.franzetti@unimib.it

WEBSITE https://elearning.unimib.it/course/info.php?id=25797

EVOLUTION OF SOFTWARE SYSTEMS AND REVERSE ENGINEERING

LECTURER: ARCELLI FONTANA FRANCESCA, PIGAZZINI ILARIA

CONTENTS

The student will learn all the principal techniques used to support software evolution and reverse engineering. The student will be able to use different tools useful for reverse engineering, program comprehension and software maintainability.

Introduction to the principal problematics of reverse engineering, software evolution and program comprehension. Deep study of some topics with different tools experimentations.

PREREQUISITES

Knowledge of Java Language. Knowledge of design patterns.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Computer Science
CONTACT:	francesca.arcelli@unimib.it
	ilaria.pigazzini@unimib.it



PROGRAM CODE: F5801Q049

EXTRAGALACTIC ASTRONOMY* LECTURER: DOTTI MASSIMO



Knowledge of the structure of galaxies. Comprehension of the fundaments of the dynamics of complex stellar systems. Analytical and numerical derivation of gravitational potentials generated by mass distributions. Distribution function analysis for highlysymmetric systems. Understanding of the dynamical secular processes driving the evolution of galaxies and other stellar structures. Knowledge and usage of numerical simulation techniques.

Galactic dynamics. Introduction to N-body numerical simulations. Introduction to the physics of galaxy clusters.

PREREQUISITES

Undergraduate degree in physics

WEBSITE https://elearning.unimib.it/course/info.php?id=26385

M	
YEAR:	1
SEM:	1
ECTS:	8
DEGREE in	Astrophysics And Space Physics
CONTACT:	massimo.dotti@unimib.it

FUNCTIONAL ANALYSIS LECTURER: RAIMONDO ANDREA, VERONELLI GIONA

CONTENTS

The aim of the course is to provide the basic tools of Mathematical Analysis useful in the study of the differential equations of Classical Physics and Quantum Mechanics.

Complex analysis. Special functions. Fourier series. Convolution. Fourier transform. Distributions and Dirac delta. Laplace transform. Elements of Calculus of Variations.

PREREQUISITES

Basic mathematical analysis: differential calculus for functions of one or several variables, ordinary and partial differential equations, integral calculus.

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Materials Science
CONTACT	andrea.raimondo@unimib.it
00111/1011	davide.veronelli@unimib.it



FUNDAMENTALS OF MARINE BIOLOGY* LECTURER: MAGGIONI DAVIDE

CONTENTS

This course examines different biological and ecological aspects and processes of ocean ecosystems. Topics include the distributions, abundances, life habits and interactions of marine organisms characterizing the main zones and the different systems of the marine environment. The impact of multiple stressors and the problems affecting the marine habitats are also discussed.

Processes of marine organisms, Marine systems and habitats, Functioning of Marine Ecosystems.

PREREQUISITES

None.

WEBSITE https://elearning.unimib.it/course/info.php?id=25839

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	davide.maggioni@unimib.it

PROGRAM CODE: F7401Q099 PROGRAM CODE: F7502Q038 FUNDAMENTALS OF MARINE PHYSICAL GEOGRAPHY* LECTURER: MARCHESE FABIO, SAVINI ALESSANDRA

CONTENTS

Provide knowledge on the processes that form and shape coastal and submarine landforms, controlling their short-term and llong-term evolution through time. Provide a basic knowledge about seafloor mapping techniques and methods for submarine geomorphological mapping.

- * Data and methods in Marine Geomorphology. Seafloor mapping, seafloor sampling and visual surveys: tools and survey design.
- * Coastal landforms and processes. Beach and nearshore systems, coastal sand dunes, delta and estuaries, barrier systems. Rocky coasts and coral reefs.
- * Submarine landforms and processes. Drivers of seafloor geomorphic change in submarine environment (tectonic, sedimentology, oceanography and biology). Continental shelf landforms, submarine landslides, submarine canyons and gullies, channel and fans, contouritic drifts, oceanic islands and seamounts, midocean ridges, fluid-escape features, abyssal hills and plains, trenches, bioconstructions.

PREREQUISITES

Fundamentals of Mathematics, Physics and Chemistry.

	https://elearning.unimib.it/course/info.php?id=25781
WEBSITE	https://elearning.unimib.it/course/info.php?id=25840

M	
YEAR:	1
SEM:	1
ECTS:	8/6
DEGREE in	Geological Sciences and Technolo-
	gies
	Marine Sciences
CONTACT:	alessandra.savini@unimib.it



PROGRAM CODE: F7401Q046 PROGRAM CODE: F7502Q013

GEOBIOLOGY*

LECTURER: BASSO DANIELA MARIA, COLETTI GIOVANNI

CONTENTS

To provide the main concepts for understanding the interactions and the coevolution of biosphere, hydrosphere and geosphere.

To acquire the conceptual and operative knowledge for the study and interpretation of the modern marine environments and their reconstruction in the geological record, including the recent past.

Coevolution of geosphere and biosphere, principles of biomineralization, biogenic carbonates, bioconstruction and habitat engineers, sediments and benthos, benthic zonation, introductory biogeochemistry and proxy data in natural archives, past and ongoing global changes.

PREREQUISITES

Fundamentals of Marine Biology, Ecology and Physical geography. General Palaeontology is also suggested.

WEBSITE	https://elearning.unimib.it/course/info.php?id=25782 https://elearning.unimib.it/course/info.php?id=25841
M	
YEAR:	1
SEM:	1
ECTS:	8/6
DEGREE in	Geological Sciences and Technologies
	Marine Sciences
CONTACT:	daniela.basso@unimib.it

PROGRAM CODE: F7401Q052

GEOCHRONOLOGY AND ARCHEOMETRY*

LECTURER: VILLA IGOR MARIA

CONTENTS

N/A.

PREREQUISITES

N/A.



WEBSITE https://elearning.unimib.it/course/info.php?id=25749

M	
YEAR:	2
SEM:	2
ECTS:	6
DEGREE in	Geological Sciences and Technolo
	gies
CONTACT:	igor.villa@unimib.it



PROGRAM CODE: F7401Q091

GEOENERGY LECTURER: CROSTA GIOVANNI

CONTENTS



PProvide a broad framework of knowledge to geologists to address the emerging issues in the field of geo-energy and sustainability.

Energy resources are one of the most important factors for human activity and consumption of these sources has an immediate impact on the living conditions but also on the equilibrium and evolution of our planet.

The course will cover the basic aspects regarding the problems of research and exploitation of energy resources with hints about the associated risks.

PREREQUISITES

None.

M	
YEAR:	2
SEM:	2
ECTS:	4
DEGREE in	Geological Sciences and Technologies
CONTACT:	giovannibattista.crosta@unimib.it

PROGRAM CODE: F4001Q082

GEOMETRIC GROUP THEORY LECTURER: WEIGEL THOMAS STEFAN

CONTENTS

The main scope of the course is to provide the students with the necessary mathematical knowledge, i.e., definitions, notions, and the statement of the theorems of Bass-Serre theory on groups acting on trees. Apart from the necessary theoretical competences allowing the student to follow the proof of the main results of the theory, we also aim to provide the student with the ability to apply the theory in exercises and open problems (problem solving). The course will finish with a general discussion on important applications of the theory in group theory, like the discussion of the trefoil knot group, Ihara's theorem, the boundary of a tree, etc..

PREREQUISITES

Algebra I, Geometria I.

M	
YEAR:	1
SEM:	1
ECTS:	8
DEGREE in	Mathematics
CONTACT:	thomas.weigel@unimib.it



PROGRAM CODE: F5801Q051

GRAVITATIONAL WAVE ASTROPHYSICS LECTURER: SESANA ALBERTO

CONTENTS

Acquire basic knowledge in the field of gravitational waves, which have recently been confirmed as an extraordinary tool for understanding the universe and the objects that populate it.

At the end of the course the student:

- will know now learn to derive the general formula for the amplitude of a gravitational wave
- will know the main sources of gravitational waves and the type of signals they emit
- will know the main techniques of gravitational waves obervations, and the type of signals they observe.

PREREQUISITES

None, besides the basic classes of the bachelor..

WEBSITE https://elearning.unimib.it/course/info.php?id=26382

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Astrophysics And Space Physics
CONTACT:	alberto.sesana@unimib.it

HUMAN GEOGRAPHY OF SMALL ISLAND SYSTEMS LECTURER: MALATESTA STEFANO

CONTENTS

Mainly referring to the general framework of the Island Studies, the course aims to provide a set of tools useful to the analysis of socio-spatial dynamics within island systems. Furthermore the course aims to provide tools and interpretative models useful to understand how, at local scale, human communities (privately, socially and politically) cope with socio-environmental changes, crises, conflicts and transitions by producing a set of resilient practices, knowledge and adjustments

Geography of Archipelagos and Island States; Human Geography of Islands; Human Ecology of Island Systems; Environmental challenges in Small Island States; Trans-scalar Spatial Analysis of Island Systems; Environmental Policies of Small Island States, Islands as Ecotones, Archipelago and Aquapelagos.

PREREQUISITES

N/A.

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	stefano.malatesta@unimib.it



PROGRAM CODE: F1801Q110 PROGRAM CODE: F9201P031 INFORMATION RETRIEVAL LECTURER: PASI GABRIELLA, VIVIANI MARCO



This course aims at introducing the basic concepts, the formal models and the main techniques to define and design Information Retrieval Systems (also called Search Engines, and in particular Web Search Engines when working on the Web to the aim of retrieving Web pages) and Information Filtering (IF) systems. In particular, various techniques for the analysis and the indexing of texts will be presented, also including a basic introduction to multimedia documents indexing. Moreover, the issue of estimating the relevance of documents to a query will be addressed: several models finalised at the assessment of a numeric estimate of relevance (degree or probability) of a document to a query will be explained. The main approaches to personalized search will be presented. The course will also introduce additional applications related to text analysis and mining, such as the crawling and analysis of user generated content on Social Media (e.g. Twitter, Facebook, etc.). The important issue of the evaluation of the credibility of the content generated by users in social media will be also presented.

PREREQUISITES

Basic knowledge of statistics and of linear algebra.

WEBSITE	https://elearning.unimib.it/course/info.php?id=25386 https://elearning.unimib.it/course/info.php?id=26220
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Computer Science
	Theory and Technology of Communication
CONTACT:	gabriella.pasi@unimib.it
	marco.viviani@unimib.it

INTERNATIONAL LAW OF THE SEA AND MARINE ENVIRONMENT PROTECTION

LECTURER: TANI ILARIA

CONTENTS

The aim is to provide students who have a scientific background with some basic knowledge of the international legal regime that presently applies to marine spaces, with particular emphasis on the protection of the marine environment.

The legal regime of the seas at the world basis, as resulting from the 1982 United Nations Convention on the Law of the Sea.

A regional system for the protection of the marine environment, as resulting from the 1976-1995 Barcelona Convention for the Protection of the Marine Environment and the Coastal Region of the Mediterranean.

PREREQUISITES

None.

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	ilaria.tani@unimib.it



LOW ENVIRONMENTAL IMPACT MATERIALS AND PROCESSES LECTURER: ORLANDI MARCO EMILIO

CONTENTS

The course focuses on the design manufacture and use of chemicals processes that have little or no pollution potential or evionmental risk and are both economically and technologically feasible.

Environmental sustainable chemical processes definitions and applications. Biorefinery concept Green Chemistry approach. Carbon economy approach. Green Chemistry approach: alternative feedstocks and starting materials, alternative synthesis and reagents, alternative reaction conditions. Biorefinery: biomass utilisation, white biotechnology, biofuel. Carbon economy: application of the concept. Important Case History.

PREREQUISITES

Basic knowledge of Chemistry and Biology.

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Materials Science
CONTACT:	marco.orlandi@unimib.it

LOW ENVIRONMENTAL IMPACT PROCESSES LECTURER: ORLANDI MARCO EMILIO

CONTENTS

The course aims to provide the knowledge and methodological basis to define a process with low environmental impact. The course will then focus on some chemical processes that can currently be defined as having a low environmental impact.

Environmental sustainable chemical processes definitions and applications. Biorefinery concept Green Chemistry approach. Carbon economy approach. Green Chemistry approach: alternative feedstocks and starting materials, alternative synthesis and reagents, alternative reaction conditions. Biorefinery: biomass utilisation, white biotechnology, biofuel. Carbon economy: application of the concept. Important Case History.

PREREQUISITES

Basic knowledge of Chemistry and Biology.

M	
YEAR:	2
SEM:	2
ECTS:	6
DEGREE in	Science and Technologies for
	Environment and Landscape
CONTACT:	marco.orlandi@unimib.it



PROGRAM CODE: F5401Q046

LOW ENVIRONMENTAL PROCESSES LECTURER: ORLANDI MARCO EMILIO

CONTENTS

The course aims to provide the knowledge and methodological basis to define a process with low environmental impact. The course will then focus on some chemical processes that can currently be defined as having a low environmental impact.

Environmental sustainable chemical processes definitions and applications. Biorefinery concept Green Chemistry approach. Carbon economy approach. Green Chemistry approach: alternative feedstocks and starting materials, alternative synthesis and reagents, alternative reaction conditions. Biorefinery: biomass utilisation, white biotechnology, biofuel. Carbon economy: application of the concept. Important Case History.

PREREQUISITES

Basic knowledge of Chemistry and Biology.

M	
YEAR:	2
SEM:	2
ECTS:	6
DEGREE in	Chemical Sciences and Technologies
CONTACT:	marco.orlandi@unimib.it

MACHINE LEARNING (module of Machine Learning and Decision Models - F91010005)

LECTURER: STELLA FABIO ANTONIO

CONTENTS

The course contents are the following:

- * Data Exploration to inspect and summarize the available data and to design and develop a pre-processing workflow,
- * Supervised Classification, to learn a mapping from input attributes to output or target attributes to be classified or predicted,
- * Unsupervised Classification, to form homogeneous groups of observations and/or attributes using a given proximity measure,
- * Association Rules, to automatically extract rules hidden in the data with specific reference to transaction data.

PREREQUISITES

Basic knowledge on; informatics, probability calculus and statistics.

WEBSITE https://elearning.unimib.it/course/info.php?id=26211

M	
YEAR:	1
SEM:	1
ECTS:	Only if the entire course is frequented
DEGREE in	Data Science
CONTACT:	fabio.stella@unimib.it



PROGRAM CODE: F9101Q005

MACHINE LEARNING AND DECISION MODELS

MODULES: Decision Models (ref. F9101Q006M) Machine Learning (ref. F9101Q005M)

LECTURER: MESSINA VINCENZINA

CONTENTS

Decision Models: This module will emphasizes the relevance of data in decision making. The general aim is to develop skills in mathematical modeling and in algorithms and computational methods to solve and analyze decision problems. The course will illustrates how to formulate real world problems using case studies and examples; how to use efficient algorithms – both old and new – for solving these models; and how to evaluate, draw useful conclusions and derive useful planning information from the output of these algorithms.

Machine Learning: The course contents are the following:

- * Data Exploration to inspect and summarize the available data and to design and develop a pre-processing workflow,
- * Supervised Classification, to learn a mapping from input attributes to output or target attributes to be classified or predicted,
- * Unsupervised Classification, to form homogeneous groups of observations and/or attributes using a given proximity measure,

Association Rules, to automatically extract rules hidden in the data with specific reference to transaction data.

PREREQUISITES

See each module.

M	
YEAR:	1
SEM:	1+2
ECTS:	12
DEGREE in	Data Science
CONTACT:	enza.messina@unimib.it

MANAGEMENT OF ACQUATIC RESOURCES: FISHERIES LECTURER: DEL RIO RODOLFO RODRIGUEZ, NISTHARAN FATHIMATH

CONTENTS

The present course examines key aspects and critical issues of marine aquaculture, as part of the primary production activity (aquaculture) with the largest growth rate among other food production techniques worldwide. Aquaculture nowadays supply fifty percent of fish products consumed in the world. The big challenge that aquaculture is facing concerns with sustaining and ever increasing demand circumscribed by environmental sustainability Therefore, the course aims to provides and overall knowledge of marine aquaculture, its potential in food security and the negative aspects/mitigations measures of the subject.

Currents status of Aquaculture, Key aspects for the development of aquaculture, Aquaculture Systems, Aquaculture and the Environment.

PREREQUISITES

None.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	tbd





MARINE ECOLOGY (module of Biodiversity and Marine Ecology -F7502Q004)

LECTURER: GALLI PAOLO, SEVESO DAVIDE

CONTENTS

Processes of Marine Organisms and Systems, Primary Production in Marine Environments, Structure and Dynamics of Marine Communities, Functioning of Marine Ecosystems.

PREREQUISITES

None.

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ł	M	L

YEAR:	1
SEM:	1
ECTS:	Only if the entire course is frequented
DEGREE in	Marine Sciences
CONTACT:	paolo.galli@unimib.it

MARINE ENVIRONMENTAL MICROBIOLOGY

LECTURER: FRANZETTI ANDREA

CONTENTS

The course aims to provide in-depth knowledge on the the microbial communities in marine environments.

- * Microbial metabolisms and diversity in marine environments: diversity of bacteria and archea in marine environments, metabolic diversity of microbes in marine environments
- * Roles of microbes in ocean processes
- * Techniques for the characterization of microbial communities in marine environments
- * Microbial marine habitats
- * Microbial aspects of environmental issues in marine environments

PREREQUISITES

Basic knowledge of microbiology.

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	andrea.franzetti@unimib.it



MARINE INVERTEBRATE ZOOLOGY LECTURER: BENZONI FRANCESCA, GALIMBERTI ANDREA

CONTENTS

Zoology deals with the study of animals (in this specific cours, the invertebrate ones). There could be many ways to treat such a wide topic. In this course, the systematics aspects are reduced to the very essential aspects, while more detailed information will be provided concerning the structure, biodiversity and interactions typical of each invertebrate phylum. Bioprospecting and conservation issues will be also discussed.

PREREQUISITES

None.

WEBSITE https://elearning.unimib.it/course/info.php?id=25845

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	francesca.benzoni@unimib.it
	andrea.galimberti@unimib.it

MARINE MOLECULAR BIOLOGY LECTURER: ORLANDI IVAN, PEREIRA BOEGER WALTER ANTONIO

CONTENTS

This course introduces the basic aspects of the molecular and cellular biology of marine organisms. Topics include the methodology and applications of molecular biology as a means of examining ecosystem-wide biological processes. At completion of the course, the students should be able to define specific biological problems with corresponding molecular markers, to design compatible experimental procedures and to define the necessary analytical protocols.

Principles and applications of molecular biology tools (genomics, transcriptomics and proteomics) for the study of marine ecology.

PREREQUISITES

Undergraduate genetics and ecology.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	ivan.orlandi@unimib.it



MARINE VERTEBRATE ZOOLOGY

LECTURER: DE MADDALENA ALESSANDRO, VALSECCHI ELENA AGNESE

CONTENTS

The course aims to allow students to:

- 1) Recognize and be able to classify the major groups of marine vertebrates in the wild;
- Learn specialized terminology and basic concepts of the zoology of these groups of organisms;
- Understand selected external and internal structures which allow adaptation to the aquatic environment;
- 4) Learn about methodologies of study of these classes of organisms in the wild and measures taken for their conservation.

The course covers marine vertebrates' systematics, evolutionary history, anatomy, physiology, behavior, conservation and research.

PREREQUISITES

Basic biology notions.

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	alessandro.demaddalena@unimib.it
	elena.valsecchi@unimib.it

MATERIALS AND DEVICES FOR ENERGY ENGENEERING

LECTURER: ABBOTTO ALESSANDRO, BINETTI SIMONA OLGA

CONTENTS

The aim of the course is the description of the structure, properties, functions and characterization of materials for solar applications. The course will also include the description of the corresponding devices.

Description of the operating principles of a photovoltaic cell and the properties of the main photovoltaic absorbers and photovoltaic devices currently on the market and in an advanced research and development phase.

Description of the main photocatalytic and photoelectrochemical processes for the production of fuels and chemical compounds from solar energy.

PREREQUISITES

Basic knowledge of chemistry (general chemistry, inorganic, organic, physical) and solid state physics.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Materials Science
CONTACT:	alessandro.abbotto@unimib.it
	simona.binetti@unimib.it



PROGRAM CODE: F1701Q098

MATHEMATICAL METHODS FOR PHYSICS* LECTURER: DESTRI CLAUDIO, ZAFFARONI ALBERTO

CONTENTS

Group theory, distributions, and their applications to theoretical physics. Lie groups, Lie algebras; their representations. Distributions; Green's functions.

PREREQUISITES

Undergraduate degree in math or physics.

WEBSITE https://elearning.unimib.it/course/info.php?id=26371

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Physics
CONTACT:	claudio.destri@unimib.it
	alberto.zaffaroni@unimib.it

PROGRAM CODE: F4001Q087

MATHEMATICAL METHODS IN MODERN PHYSICS* LECTURER: RICCA RENZO

CONTENTS

The taught material aims to provide students with the basic notions regarding the definitions and the fundamental results for a geometric and topological approach to the study of classical field theory, with particular emphasis on classical vortex dynamics, ideal magnetohydrodynamics and quantum hydrodynamics.

Part I. Fluid flows and diffeomorphisms, Green's identities, conservation theorems, Euler's equations, Helmholtz's conservation laws, Navier-Stokes equations, ideal magnetohydrodynamics, magnetic helicity.

Part II. Elements of knot theory, torus knot solutions to LIA, Gross-Pitaevskii equation, topological defects, helicity and linking numbers, measures of topological complexity.

PREREQUISITES

Elements of differential geometry of curves and surfaces in three-dimensional space, elements of mechanics of continuum systems, balance laws in physics.

WEBSITE https://elearning.unimib.it/course/info.php?id=25434

M	
YEAR:	1
SEM:	2
ECTS:	8
DEGREE in	Mathematics
CONTACT:	renzo.ricca@unimib.it



PROGRAM CODE: F1701Q133

MC SIMULATION OF RADIATION DETECTORS*

LECTURER: CROCI GABRIELE, REBAI MARICA

CONTENTS

The objective of the course is to learn the up-to-date numeric simulation instruments presently available about the radiation matter interaction and in particular about the operation of gaseous radiation detectors.

- * MC Simulation of radiation detectors
- * Learning GEANT4
- * Learning ROOT
- * Learning Garfield.

PREREQUISITES

Physics I and Physics II.

WEBSITE https://elearning.unimib.it/course/info.php?id=26375

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Physics
CONTACT:	gabriele.croci@unimib.it




Rational drug design (structure and ligand-based), drug development (from hit to lead), pharmacokinetic, metabolism of drugs, prodrugs, strategies in drug release, exemples of drug development, personal work.

PREREQUISITES

The course is intended for students who have a solid background in chemistry, with an advanced knowledge of organic chemistry. A good knowledge of the analytical methods in organic chemistry is also needed, in particular NMR spectroscopy.

https://elearning.unimib.it/course/info.php?id=26327WEBSITEhttps://elearning.unimib.it/course/info.php?id=25626

M	
YEAR:	1/2
SEM:	1
ECTS:	6
DEGREE in	Industrial Biotechnologies
	Chemical Sciences and Technolo-
	gies
CONTACT:	francesco.peri@unimib.it



METALS SCIENCE AND SUSTAINABILITY LECTURER: PITTACCIO SIMONE

CONTENTS

The teaching aims to provide a broad foundational knowledge of metallurgy and metallic materials. The learning objective is acquiring a general understanding of how chemo-physical, microstructural and technological factors can impact on the final properties of metals and alloys.

The course topics can be divided into three major blocks.

The first block includes basic chemo-physical and metallurgical phenomena that are involved in the development of phases and microstructures in metals and alloys, and characterisation methods.

The second block comprises examples of technological processes used for the synthesis and transformation of metallic materials, and for the setting of their final properties. The third block provides an overview of the main metallic material classes by composition, including classification, applications and life cycle.

PREREQUISITES

Basic knowledge of: Calculus, Thermodynamics, General Chemistry, Solid Mechanics, Crystal Structures, Elements of X*ray Diffraction, Calorimetry.

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Materials Science
CONTACT:	simone.pittaccio@unimib.it

MOLECULAR ELECTRONICS AND PHOTONICS LECTURER: tbd

CONTENTS

The course deals with the physical principles of the properties of molecular semiconductors. Molecular crystals and quantum mechanic origins of the intermolecular forces. Carbon-based policonjugated systems: anisotropy, low-dimensional properties. Polymeric semiconductors.

- * Electronic states of policonjugated molecules and polymers.
- * Excited states in molecular crystals.
- * Electroluminescence and led devices.
- * Organic photovoltaic cells.
- * Molecular electronics and photonics.

PREREQUISITES

This course requires a good knowledge of quantum physics (time*independent and timedependent Schroedinger Equations, perturbation theory, Fermi golden rule), structure of matter (atoms, molecules and solids) and some basic knowledge of organic chemistry.

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Materials Science
CONTACT:	tbd



PROGRAM CODE: F9201P211

MULTIMEDIA DATA PROCESSING LECTURER: CORCHS SILVIA ELENA, GASPARINI FRANCESCA

CONTENTS

The course offers an introduction to multimedia signals: images, video and audio, presenting the main methods of processing, digitizing and encoding. At the beginning the course analyzes the analog to digital conversion in particular by introducing the concepts of sampling and quantization. The main processing algorithms especially for the case of digital images are shown: histogram modification, filtering and white balancing. During the practical activities the student will apply the acquired theory to audio, image and video signals.

The course provides the basis for digitizing and encoding analogic signals: images, audio and videos. It also provides the competences to develop algorithms to process, code and compress digital signals.

PREREQUISITES

None.

WEBSITE https://elearning.unimib.it/course/info.php?id=26237

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Theory and technology of communication
CONTACT:	francesca.gasparini@unimib.it

NANOTECHNOLOGY AND INNOVATION LECTURER: BROVELLI SERGIO

CONTENTS

The aim of the course is to provide in depth knowledge on various classes of nanomaterials that will constitute the main ingredient of future nanotechnologies. For each materials class, the synthesis approaches and the physical mechanisms underpinning their functionality will be studies discussed in detail with particular focus on size-related processes, such as quantum and dielectric confinement. Applications of nanomaterials in various technological fields will be considered and their functioning principles will be studied, highlighting promising strategies for their design and optimization. Regulation aspects regarding health, safety and environmental aspects of nanotechnology will be discussed.

PREREQUISITES

Basic chemistry and chemical physics. Quantum mechanics, solid state physics.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Materials Science
CONTACT:	sergio.brovelli@unimib.it



NUCLEAR AND SUBNUCLEAR MEASUREMENTS LABORATORY I* LECTURER: BROFFERIO CHIARA, TERRANOVA FRANCESCO

CONTENTS

The laboratory course provides an introduction at graduate level of the experimental techniques employed in particle and nuclear physics, including applications to medical and environmental physics.

The students carry on a full experiment in nuclear and particle physics, including the characterization of the source, detector, front end electronics, data acquisition and analysis.

PREREQUISITES

Experimental and analysis techniques from the Bachelor level lab courses.

WEBSITE https://elearning.unimib.it/course/info.php?id=26343

M	
YEAR:	1
SEM:	1
ECTS:	10
DEGREE in	Physics
CONTACT:	chiara.brofferio@unimib.it
	francesco.terranova@unimib.it

NUCLEAR AND SUBNUCLEAR MEASUREMENTS LABORATORY II*

LECTURER: PREVITALI EZIO, TERRANOVA FRAMCESCO

CONTENTS

In this II part, the students deepen the experimental techniques developed in the I part of this Laboratory. The experimental apparatus assembled in the previous course is now employed to perform more sophisticated measurements; here the assessment of systematic bias plays a leading role in data taking and analysis.

PREREQUISITES

Laboratory of nuclear and particle physics, I part.

WEBSITE https://elearning.unimib.it/course/info.php?id=26355

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Physics
CONTACT:	ezio.previtali@unimib.it
	francesco.terranova@unimib.it



OPTICAL MICROSCOPY* LECTURER: tbd

CONTENTS

To offer an introduction to optics applied to the development of optical devices for the research and development in Biophysics, Biotechnology, Medicine and Biophotonics.

- * Geometrical Optics for lenses and mirrors and compositions of lenses and stops.
- * Physical Optics, Fresnel Theorem and its applications.
- * Aberrations of optical devices
- * Scanning Optical Microscopies.

PREREQUISITES

Knowledge of electromagnetic waves and of the mathematical treatment of the wave equation. Knowledge of the fundamentals of the light-matter interactions modes. Ability to solve partial differential equations; trigonometry.

WEBSITE https://elearning.unimib.it/course/info.php?id=26357

MYEAR:1SEM:2ECTS:6DEGREE inPhysicsCONTACT:tbd

PROGRAM CODE: F7502Q020 PROGRAM CODE: F7401Q095 **PALEOCEANOGRAPHY AND PALEOCLIMATOLOGY*** LECTURER: MALINVERNO ELISA

CONTENTS

Understanding the natural variability in the climate system; knowledge of climatic variations and their causes at different time scales; study of proxies in different archives; knowledge of the main oceanographic processes in the present and in the past.

Bases of Paleoceanography and Paleoclimatology: climate system, chronology, proxies. Climatic variability and climate variations: timescales of changes. Paleoceanographic variations, as reconstructed through proxy data.

PREREQUISITES

N/A.

	https://elearning.unimib.it/course/info.php?id=25830
WEBSITE	https://elearning.unimib.it/course/info.php?id=25760

M

YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Marine Sciences
	Geological Sciences and Technolo-
	gies
CONTACT:	elisa.malinverno@unimib.it



PHYSICAL CHARACTERIZATION OF MATERIALS WITH LABORATORY

LECTURER: VEDDA ANNA GRAZIELLA

CONTENTS

The course includes two parts with one final examination. The first part consists in lessons aimed at the presentation of the fundamental concepts of optical and vibrational spectroscopy of solids, together with the description of selected experimental techniques; the second part consists in an experimental activity.

Optical and vibrational spectroscopy of solids. Introduction to selected experimental techniques.

PREREQUISITES

Fundamentals of the structure of matter.

WEBSITE https://elearning.unimib.it/course/info.php?id=25611

M	
YEAR:	1
SEM:	1+2
ECTS:	8
DEGREE in	Materials Science
CONTACT:	anna.vedda@unimib.it

PHYSICAL CHEMISTRY OF SOLID STATE AND SURFACES

LECTURER: ANTONINI CARLO, BINETTI SIMONA OLGA

CONTENTS

Importance of defects on material properties , mainly in semiconductors . Elements of physical chemistry of surfaces. Adsorption phenomena: physisorption and chemisorption. Principal methods and techniques of Surface Characterization. Growth techniques of massive materials and thin film deposition procedures. Correlation of properties, defects and growth techniques.

PREREQUISITES

Main Physical Chemistry I and Materials Science topics in 1st cycle bachelor degree programs.

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Materials Science
CONTACT:	carlo.antonini@unimib.it
	simona.binetti@unimib.it



PHYSICS AND TECHNOLOGY OF ELECTRIC DEVICES WITH LABORATORY

LECTURER: FANCIULLI MARCO, ZULLINO LUCIA

CONTENTS

The course is devoted to provide the student with the fundamentals of the physics and technology of semiconductors devices. In addition to lectures the course offers two laboratory activities dedicated to state of the art electrical characterization and simulation of the devices.

Physics of conventional electronic devices (junctions, transistors), of ultrascaled nanoelectronic devices (single electron and single atom transistors), and of emerging and novel nanoelectronic and spintronic devices for logic and memory applications, and for quantum information processing. Nanoelectronic devices (EOS, EOSFETs, Memristors) for neuroelectronic applications will be also discussed.

PREREQUISITES

Solid State Physics and Physics and Semiconductors.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Materials Science
CONTACT:	marco.fanciulli@unimib.it

PHYSICS OF HOMOGENEOUS AND NANOSTRUCTURED DIELECTRICS

LECTURER: PALEARI ALBERTO MARIA FELICE

CONTENTS

The course starts from the description of polarization effects in materials to achieve the consciousness of the physical mechanisms responsible for the refractive index dispersion, optical absorption, light emission yield and nonlinear response in homogeneous, composite, and nanostructured systems as a function of materials features, structural order and disorder, and working parameters as temperature, stress, and light intensity. The lectures highlight the main properties making silica-based oxides key dielectric materials in photosensitive systems for the fabrication of fibre filters and fibre sensors, in optical amplifiers as doped active glasses, and in even more complex systems via nonlinear response.

PREREQUISITES

Basic knowledge of electromagnetism.

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Materials Science
CONTACT:	alberto.paleari@unimib.it



PHYSICS OF SEMICONDUCTORS LECTURER: FANCIULLI MARCO

CONTENTS

The main objective of the course is to provide an overview of the subject and a solid background for further specialization in the area of electronics and optoelectronics, sensors, energy harvesting and production, and supervised laboratory research. After a summary of technologically relevant materials and their properties and a reminder of solid-state physics concepts, such as crystal structure, lattice vibrations and band structure, semiconductor specific topics such as effective mass and its experimental determination, k dot p perturbation method, point defects and their structural, thermodynamic and electronic properties, charge statistic in intrinsic and extrinsic semiconductors, optical properties, charge transport, semiconductors in equilibrium and non- equilibrium conditions will be presented as the core of the course.

Semiconductor physics: electronic, optical, and transport properties.

PREREQUISITES

Quantum Mechanics. Solid State Physics.

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Materials Science
CONTACT:	marco.fanciulli@unimib.it

PROGRAM CODE: F7502Q005 PROGRAM CODE: F7401Q097 PHYSICS OF THE SEA LECTURER: PASQUERO CLAUDIA



CONTENTS

Provide basic knowledge of the physics of the oceans. Show the usefulness of mathematical and physical models for the description and the understanding of geophysical fluid dynamics.

In the first part of the course fundamental physical properties of the ocean will be introduced. The second part will be basic geophysical fluid dynamics, with the discussion of solutions to approximations relevant for the description of the ocean circulation and waves. In the laboratory sessions, experiments and problems will be presented to better visualise and understand the main topics of the course.

PREREQUISITES

None.

https://elearning.unimib.it/course/info.php?id=25847WEBSITEhttps://elearning.unimib.it/course/info.php?id=25780

1	Ŵ.	L

YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Marine Sciences
	Geological Sciences and Technolo-
	gies
CONTACT:	claudia.pasquero@unimib.it



PLASMA PHYSICS II* LECTURER: NOCENTE MASSIMO

CONTENTS

The course aims at providing the students an introduction to plasma physics and thermonuclear fusion.

Introduction to plasma physics, charge particle motion in a magnetic field, introduction to collisional processes in plasmas, introduction to the collisional kinetic theory, basics of nuclear fusion in tokamak devices, physics principles of selected diagnostic techniques for tokamak plasmas.

PREREQUISITES

Mathematics and physics courses of the Bachelor Degree in Physics.

WEBSITE https://elearning.unimib.it/course/info.php?id=26361

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Physics
CONTACT:	massimo.nocente@unimib.it





To give the conceptual and technical tools of relativistic quantum field theories for studying fundamental interactions.

Path integral formulation of relativistic quantum field theories.

PREREQUISITES

Quantum mechanics and Theoretical physics I and II.

https://elearning.unimib.it/course/info.php?id=26346WEBSITEhttps://elearning.unimib.it/course/info.php?id=26393

М

YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Physics
	Astrophysics And Space Physics
CONTACT:	leonardo.giusti@unimib.it



QUANTUM FIELD THEORY II* LECTURER: GIUSTI LEONARDO

CONTENTS

To give the conceptual and technical tools of relativistic quantum field theories for studying fundamental interactions.

Path integral formulation of relativistic quantum field theories.

PREREQUISITES

Quantum mechanics, Theoretical Physics I and II, Quantum field theory I.

WEBSITE https://elearning.unimib.it/course/info.php?id=26347

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Physics
CONTACT:	leonardo.giusti@unimib.it

RADIATION MATTER INTERACTION LECTURER: MARTINI MARCO

CONTENTS

Aim of the course is to give the basis of the mechanisms of energy transfer from ionizing radiation to materials and to introduce some applications based on the interaction of ionizing radiation with materials.

Radioactivity. Sources of ionizing radiation. Energy transfer from radiation to materials. Application of experimental techniques based on the interaction radiation-matter.

PREREQUISITES

Basic knowledge of physics of matter

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Materials Science
CONTACT:	m.martini@unimib.it



SEDIMENTARY PETROLOGY*

LECTURER: ANDO' SERGIO, GARZANTI EDUARDO ALDO FRANCO

CONTENTS

This course in Sedimentary Petrography is dedicated to our MSc and PhD Students, worldwide interested in heavy mineral identification and provenance studies of sediments and sedimentary rocks carried out with classical optical methods and supported by innovative methods as Raman spectroscopy.

- * Introduction to Sedimentary Petrography
- * Sampling in the field
- * Laboratory for heavy mineral separation
- * Petrography of siliciclastic detritus
- * Heavy-mineral studies
- * Physical processes
- * Chemical processes
- * How to count in provenance studies and data processing
- * Geochronology of detritus
- * Applications to Petroleum Geology.

PREREQUISITES

A good knowledge of mineralogy and petrography is necessary. A complementary course in Basin analysis for a better understanding of plate tectonic and regional geology is also important. A real interest in learning techniques for the study of the mineralogy of sediments in the laboratory of sedimentology and sedimentary petrography is strongly recommended. Students interested in petroleum geology are strongly encouraged to follow this course.

WEBSITE https://elearning.unimib.it/course/info.php?id=25770

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Geological Sciences and Technologies
CONTACT:	sergio.ando@unimib.it
	eduardo.garzanti@unimib.it

SEMICONDUCTORS PHYSICS* LECTURER: FANCIULLI MARCO

CONTENTS

The main objective of the course is to provide an overview of the subject and a solid background for further specialization in the area of electronics and optoelectronics, sensors, energy harvesting and production, and supervised laboratory research. After a summary of technologically relevant materials and their properties and a reminder of solid-state physics concepts, such as crystal structure, lattice vibrations and band structure, semiconductor specific topics such as effective mass and its experimental determination, k dot p perturbation method, point defects and their structural, thermodynamic and electronic properties, charge statistic in intrinsic and extrinsic semiconductors, optical properties, charge transport, semiconductors in equilibrium and non- equilibrium conditions will be presented as the core of the course.

Semiconductor physics: electronic, optical, and transport properties.

PREREQUISITES

Quantum Mechanics. Solid State Physics.

WEBSITE https://elearning.unimib.it/course/info.php?id=26362

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Physics
CONTACT:	marco.fanciulli@unimib.it



PROGRAM CODE: F5401Q037

SOLID STATE AND SURFACE PHYSICAL CHEMISTRY*

LECTURER: BINETTI SIMONA OLGA

CONTENTS

Importance of defects on material properties , mainly in semiconductors . Elements of physical chemistry of surfaces. Adsorption phenomena: physisorption and chemisorption. Principal methods and techniques of Surface Characterization. Growth techniques of massive materials and thin film deposition procedures. Correlation of properties, defects and growth techniques.

PREREQUISITES

Main Physical Chemistry I and Materials Science topics in 1st cycle bachelor degree programs.

WEBSITE https://elearning.unimib.it/course/info.php?id=25624

M	
YEAR:	2
SEM:	2
ECTS:	6
DEGREE in	Chemical Sciences and TechnologieS
CONTACT:	simona.binetti@unimib.it

SOLID STATE PHYSICS LECTURER: BERGAMASCHINI ROBERTO, MIGLIO LEONIDA

CONTENTS

A first part of the course is devoted to the treatment of simpler phenomena, as described in terms of non-interacting particles (Electrons or phonons), with particular attention in teaching the skill of developing analytical models, which allow to solve complicated problems by ingenious simplifications. The second part analyzes more complex phenomena, generated by the interaction among particles, which give rise to significant macroscopic properties of the perfect and infinite solid. In this part, the focus is placed on the understanding of non-intuitive concepts and the ideal line of reasoning, preferring - also here - the methodological approach rather than the taxonomic one. The complementation of a main text with several others, depending on the topic, is an important aspect of the teaching method, that is, to acquire the habit of consulting different sources and comparing them critically.

PREREQUISITES

Atomic and molecular quantum physics; Elementary introduction to Solid State Physics; A short course in advanced calculus.

M	
YEAR:	1
SEM:	1+2
ECTS:	8
DEGREE in	Materials Science
CONTACT:	roberto.bergamaschini@unimib.it
	leo.miglio@unimib.it



SOLIDO STATE AND ELECTRONIS LABORATORY II*

LECTURER: BASCHIROTTO A., DE MATTEIS M., MORO F., SANGUINETTI S.

CONTENTS

For the students of solid-state-oriented, the course consist in a laboratory experience performed by a study group of two or three students

For the student electronics-oriented, the course consists in the full design of an analog CMOS circuit by measn of the simulation software Cadence.

PREREQUISITES

Graduate in physics or equivalent.

WEBSITE https://elearning.unimib.it/course/info.php?id=26364

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Physics
CONTACT:	andrea.baschirotto@unimib.it

STATISTICAL MECHANICS* LECTURER: PASQUETTI SARA

CONTENTS

At the end of the course students should be familiar with the basic ideas of Statistical Mechanics such as the statistical approach to the derivation of the equation of states for classical and quantum gases, the theory phases transitions and of critical phenomena.

Statistical ensembles, derivation of the equation of state for classical and quantum gases, theory phases transitions, critical phenomena and renormalization group.

PREREQUISITES

N/A.

WEBSITE https://elearning.unimib.it/course/info.php?id=26356

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Physics
CONTACT:	Sara.pasquetti@unimib.it



STATISTICAL THERMODYNAMICS OF MATERIALS

LECTURER: BERGAMASCHINI ROBERTO, MONTALENTI FRANCESCO CIBRO M.

CONTENTS

The main goal of the Course is to provide to the students some key theoretical/ computational tools for approaching at the atomic scale thermodynamics and kinetics of solids.

Summary of basic concepts in classical statistical mechanics, adiabatic approximation, classical approximation for the motion of nuclei, ab initio and classical molecular dynamics, scientific coding with Matlab, implementation in Matlab of a molecular dynamics code, application of the molecular dynamics code, configurational Monte Carlo, implementation of a configurational Monte Carlo code, kinetic Monte Carlo, transition state theory.

PREREQUISITES

Basic classical and quantum mechanics. Knowledge of the Boltzmann distribution.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Materials Science
CONTACT:	roberto.bergamaschini@unimib.it
	francesco.montalenti@unimib.it

PROGRAM CODE: F5801Q015

STELLAR ASTROPHYSICS* LECTURER: COLPI MONICA



The aim is at providing the tools for understanding the physics of stars, from their formation in the interstellar medium to their death as collapsed objects. These studies find their application within the nascent field of gravitational wave astrophysics and in the context of galaxy formation and evolution.

Introduction to stellar astrophysics: formation, structure and evolution.

PREREQUISITES

Calculus, Classical Mechanics, Electromagnetism, Condensed Matter, Quantum Mechanics.

WEBSITE https://elearning.unimib.it/course/info.php?id=26384

M	
YEAR:	1
SEM:	1
ECTS:	8
DEGREE in	Astrophysics And Space Physics
CONTACT:	monica.colpi@unimib.it



PROGRAM CODE: F1701Q140 PROGRAM CODE: F5302Q012 SURFACES AND INTERFACES* LECTURER: MIGLIO LEONIDA



The course has two targets: on the one hand, to complete the knowledge acquired during the courses of Solid State Physics, answering the fundamental question: what happens to the properties of a perfect and infinite solid when the lattice periodicity ends at a surface? On the other hand, it is intended to provide the basis for all applications of Semiconductor Physics, Physics of Electronic Devices and Nanotechnologies, inevitably involving surfaces, interfaces and epitaxial depositions. The approach is both theoretical and experimental.

PREREQUISITES

Advanced Course in Solid State Physics.

https://elearning.unimib.it/course/info.php?id=26376WEBSITEhttps://elearning.unimib.it/course/info.php?id=25617

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Physics
	Materials Science
CONTACT:	leo.miglio@unimib.it

PROGRAM CODE: F5302Q008 PROGRAM CODE: F5401Q033 SYNTHESIS AND SPECIAL ORGANIC TECHNIQUES IN MATERIALS CHEMISTRY*

LECTURER: PAPAGNI ANTONIO

CONTENTS

Overview on the strategies for the preparation of organic materials with specific optical and electronic properties exploitable in the field of photonics, organic semiconductors and on the synthesis of principal polymers with application as organic conductors or electroluminescent devices. An overview on basic concepts organic photochemistry and its application to organic synthesis.

PREREQUISITES

For an optimum understanding of the topic treated, a consolidated organic chemistry background is required together with basic knowledge on the optical and electronic properties of polyconjugated organic molecules and polymers.

	https://elearning.unimib.it/course/inf	fo.php?id=25602
WEBSITE	https://elearning.unimib.it/course/inf	fo.php?id=25631
YEAR: SEM: ECTS: DEGREE in	2 1 6 Materials Science	

*IF THE TITLE APPEARS IN ITALIAN, PLEASE CHECK THE ENGLISH VERSION.

CONTACT: antonio.papagni@unimib.it

TEXT MINING AND SEARCH LECTURER: PASI GABRIELLA, VIVIANI MARCO

CONTENTS

At first this course will provide the definition of Text Mining and will point out the basic differences between Data Mining and Text Mining.

The course will introduce then some main tasks involved by Text Mining, which include Information Retrieval (IR), Information Filtering (IF), Text Summarization, and Text Classification. The issues of text pre-processing and analysis, and of text indexing and representation will be addressed. Then the course will introduce the previously mentioned tasks. Some open source software for Text Mining and Search will be introduced and practiced.

PREREQUISITES

Basic knowledge of statistics and of programming languages.

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Data Science
CONTACT:	gabriella.pasi@unimib.it
	marco.viviani@unimib.it



CONTENTS

Introduction to the main concepts of relativistic quantum field theory applied to the study of fundamental interactions.

Formulation of a relativistic quantum field theory in terms of particles and fields. Perturbation theory, Feynman diagrams and the main processes of quantum electrodynamics.

PREREQUISITES

Deep knowledge of Classical Physics and Quantum Mechanics at the level of a Bachelor in Physics is required. A basic familiarity with Special Relativity, Lorentz transformations and relativistic kinematics is given for granted. The structure of the Lorentz group and the covariant formalism will be subjects of the course.

WEBSITE https://elearning.unimib.it/course/info.php?id=26338

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Physics
CONTACT:	silvia.penati@unimib.it



THEORETICAL PHYSICS II* LECTURER: PENATI SILVIA

CONTENTS

Introduction to the Standard Model of Fundamental Interactions.

Applications of Quantum Field Theory to the study of electroweak interactions. Brief introduction to renormalization theory.

PREREQUISITES

Deep knowledge of Classical Physics and Quantum Mechanics at the level of a Bachelor in Physics is required. The course of Theoretical Physics I is required.

WEBSITE https://elearning.unimib.it/course/info.php?id=26339

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Physics
CONTACT:	silvia.penati@unimib.it

THEORY AND PHENOMENOLOGY OF FUNDAMENTAL INTERACTION*

LECTURER: OLEARI CARLO

CONTENTS

Provide the fundamental bases of the Standard Model, in the electroweak and strong sector, the tools for cross-section and decay-rate calculations. Deepen the knowledge of the phenomenology of the fundamental particles.

Introduction to the Standard Model of the electroweak and strong interactions: the SU(2) xU(1)xSU(3) model. The spontaneous symmetry breaking, the Higgs boson, and the phenomenology of the strong and electroweak interactions.

PREREQUISITES

Basics knowledge of Quantum Field Theory.

WEBSITE https://elearning.unimib.it/course/info.php?id=26378

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Physics
CONTACT:	carlo.oleari@unimib.it



THEORY OF CONDENSED MATTER I* LECTURER: BERNASCONI MARCO



To provide an introduction to the study of the electronic structure of solids beyond the independent electrons approximation. To provide an introduction to the magnetic properties of solids.

The Hartree-Fock equation and the dielectric properties of the electron gas. Second quantization. The homogeneous electron gas. Density Functional Theory and its applications to the electronic structure of solids. Magnetic properties of insulators and metals.

PREREQUISITES

The courses of Quantum Mechanics and Structure of Matter of the first level degree in Physics.

WEBSITE https://elearning.unimib.it/course/info.php?id=26359

M	
YEAR:	1
SEM:	1
ECTS:	6
DEGREE in	Physics
CONTACT:	marco.bernasconi@unimib.it

THEORY OF CONDENSED MATTER II* LECTURER: SANGUINETTI STEFANO

CONTENTS

Introduction to Advances Condensed Matter Physics: topological effects on the electronic structure of solids and superconductivity.

Topological Effects, Bose Einstein Condensates (BEC), Superfluidity, Superconductivity.

PREREQUISITES

Electromagnetism, quantum mechanics, solid state physics.

WEBSITE https://elearning.unimib.it/course/info.php?id=26377

M	
YEAR:	1
SEM:	2
ECTS:	6
DEGREE in	Physics
CONTACT:	stefano.sanguinetti@unimib.it



PROGRAM CODE: F5302Q003 PROGRAM CODE: F5401Q035 THERMODYNAMICS AND KINETICS OF MATERIALS* LECTURER: MUSTARELLI PIERCARLO

CONTENTS

The aim of the course is to provide students with the knowledge and skills necessary to master the complex mechanisms and processes that underlie the phase transformations of materials, both concerning the thermodynamic aspects and the kinetic ones. The knowledge and skills acquired will be applied to some case studies of technological relevance in the field of functional materials.

- * Thermodynamics and kinetics of solids.
- * Phase transformation processes and the kinetic mechanisms (diffusion, transport) that are at their base.
- Fundamentals of some spectroscopic techniques able to investigate the correlations between structure, dynamics and functional properties of some classes of solids.

PREREQUISITES

Basic thermodynamics. Basic crystallography.

https://elearning.unimib.it/course/info.php?id=25618 WEBSITE https://elearning.unimib.it/course/info.php?id=25633

M	
YEAR:	1/2
SEM:	1
ECTS:	6
DEGREE in	Materials Science
	Chemical Sciences and Technologies
CONTACT:	piercarlo.mustarelli@unimib.it
PROGRAM CODE: F1801Q156 PROGRAM CODE: F9201P210 UBIQUITOUS, PERVASIVE & CONTEXT-AWARE COMPUTING LECTURER: AGOSTINI ALESSANDRA

CONTENTS

The course introduces students to the main principles of the Ubiquitous Computing research area and, successively, focusses on those themes related to the definition, modeling, and use of contextual information in designing and developing ubiquitous/pervasive and context-aware technologies.

An overview of the various accepted meaning of Context and Context-Awareness will be presented; then the course focusses on the definition and use of those contextual information asking for complex representations (e.g., those information related to the user's activity and his/her preferences).

PREREQUISITES

A good knowledge of the basis of ICT, web technology & app.

https://elearning.unimib.it/course/info.php?id=25394WEBSITEhttps://elearning.unimib.it/course/info.php?id=26228

M

YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Computer Science
	Theory and Technology of Commu-
	nication
CONTACT:	alessandra.agostini@unimib.it



PROGRAM CODE: F7502Q022

WAVES AND TURBULENCE LECTURER: COLOMBO ROBERTO, PASQUERO CLAUDIA

CONTENTS

Provide information on available oceanographic databases and how their data are gathered and stored. Show how data can be visualised and analysed to answer to specific questions, using statistical methods and models, with Matlab software.

Ocean observing systems, including remote sensing, Eulerian stations, drifters and ship measurements. Ocean databases. Spatio-temporal data analysis. Modeling tools. Visualisation tools.

PREREQUISITES

Physics of the Sea

WEBSITE https://elearning.unimib.it/course/info.php?id=25831

M	
YEAR:	2
SEM:	1
ECTS:	6
DEGREE in	Marine Sciences
CONTACT:	roberto.colombo@unimib.it
	claudia.pasquero@unimib.it



FOR FURTHER INFORMATION, PLEASE CONSULT OUR WEBSITE: WWW.UNIMIB.IT

IT'S IMPORTANT TO FOLLOW ALL UPDATE ON THE WEBSITE: <u>https://elearning.unimib.it</u>

COURTESY OF THE INTERNATIONAL PROMOTION OFFICE OF THE MILANO-BICOCCA UNIVERSITY.







Università degli Studi di Milano-Bicocca Piazza dell'Ateneo Nuovo, 1 - 20126, Milano Tel. 02 6448 1 | Casella PEC: ateneo.bicocca@pec.unimib.it