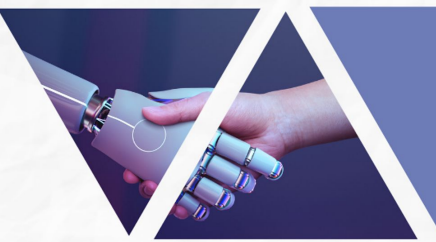
Course Catalog 2021 – 2022 Presented by



The Gateway to the Greek Academic World





Postgraduate Programs for International Students







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Studying for a master's degree abroad is an excellent way to enhance your cultural awareness, to improve your chances on the job market, or to pursue a research career. Many international universities around the world offer international master's programs – taught mainly in English.

Often considered as the cradle of Western civilization due to its ancient history and rich cultural heritage, Greece conveys a perennial as well as universal spirit. Reconciling tradition and progress, contemporary Greece invests in culture, technological innovation, and higher education. Modern Greeks are engaged in the use of higher education as a powerful build knowledge-based a information society of the 21st Century.

Furthermore, in today's interconnected global environment, Greek Universities place a strong focus on their extroversion and internationalization. In Greece you can find more than 140 international master's degree programs taught in a foreign language (mainly in English), allowing international students to choose from a wide variety of disciplines – from theoretical subjects such as archaeology, history and classics to scientific subjects such as medicine, biology, physics and ecology, and to technological disciplines such as IT, computer science, engineering, and telecommunications, to name a few.

Study in Greece Masters Catalog provides an overview of postgraduate studies in Greece. We have compiled all Masters available for international students to give you the chance to choose the program of your preference.

Find your ideal program and study abroad in Greece.





Often dubbed the cradle of Western civilization, Greece is arguably the country with the most influential civilization of Contemporary ancient times. antique in a country both drenched in history and brimming with modernity. Simplicity, beauty and harmony depict themselves everywhere within this luminous Mediterranean environment composed of mythical ruins of marble, sapphire waters and white houses.

In Greece, you can experience ever-social culture and you can taste a cuisine internationally recognized for its deliciousness. You have the opportunity to the sites where the Western civilization was born and you can walk in the footsteps of ancient Greek mathematicians. philosophers and Nevertheless, what Greece has to offer, especially to foreign students, extends beyond this classical as well as romantic image.

The proud tradition of scholarly inquiry – Greece has an academic heritage like few other countries in the world, having been home to the lives of Socrates, Plato, Aristotle, Hippocrates and Pythagoras along with the high-quality education offered by the Greek institutions across a broad spectrum of subjects are two reasons that can attract foreigners to study in Greece.

The "birthplace of Academia and Western thought" also constitutes a vibrant research center, with ongoing work in theoretical fields such as archaeology and classics as well as in scientific fields such as medicine, biology and physics, and technology disciplines like I T and computer engineering, between others.

Especially during the last decade, Greek universities developed their international networks and an interdisciplinary, multicultural environment was formed, offering foreign students the opportunity to choose from a wide variety of scientific fields ranging from classical humanities to modern technologies. Nowadays, Greece provides a friendly and fertile environment undergraduate postgraduate and studies.

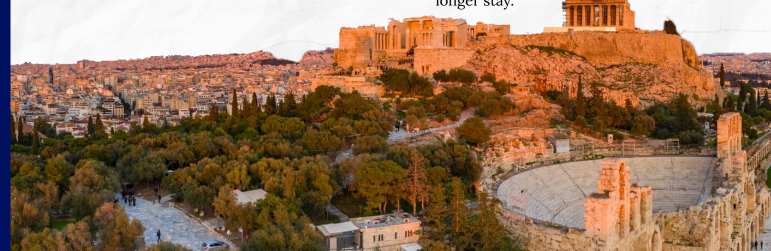
Furthermore, we should not forget that Greece is a member of the EU and participates fully in the modern European Higher Education Area. As a matter of fact, those who study in Greece have access to EU's study programs and are able to do internships or traineeships abroad.

Plus, the cost of living in Greece is relatively low compared to many other European nations, which means that big and cosmopolitan cities like Athens, Thessaloniki and Patras are among the most affordable European student cities.

We could easily say that Greece is a country that offers students the opportunity to combine harmoniously research, reflection and leisure.

International students will find that richly varied geography, a long-established archeological tradition, a modern society and a bustling economy are just some of the aspects that make Greece a fascinating place to study.

Those wanting to start their own business, or find a great job in an international company in sectors related strongly to the country's identity like shipping and tourism, or other fields that have emerged within the environment of the technological revolution like I T and computer science, would benefit from a longer stay.

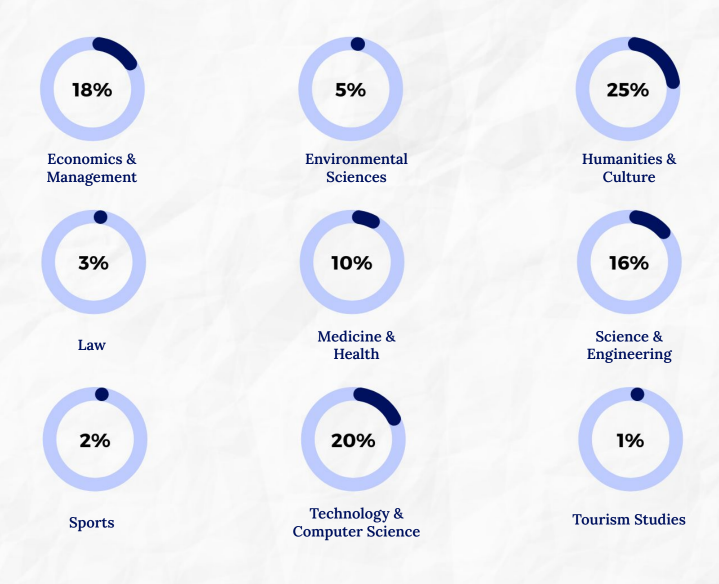








POSTGRADUATE PROGRAMS CATEGORIES



- 21 Economics & Management
- 6 Environmental Sciences
- 30 Humanities & Culture
- 4 Law
- 13 Medicine & Health

- 19 Science & Engineering
- 2 Sports
- 24 Technology & Computer Science
- 1 Tourism Studies

Program Title

Brief Description summary of the Poststatuate Problem

CONTACT:

The University Picture

UNIVERSITY

DEPARTMENT

CITY

DURATION

ECTS

TOTAL PROGRAM COST (in €)

Program's website

Language



Tel.





Executive MBA

The Executive MBA Program is being offered by the School of Humanities, Social Sciences and Economics of the University Center of International Programs of Studies of the International Hellenic University. The program is designed to provide a postgraduate (master's) level education in Business Administration and is offered to executives who desire to further their specialization in Business Administration. The flexible teaching timetable aims to enable students from miscellaneous backgrounds to attend classes. Furthermore, a variety of teaching methods are employed in order to facilitate learning, such as workshops, soft skills development sessions and business seminars. Why choose the IHU Executive MBA Learn from top-class, internationally renowned academics and professionals collaborate with experienced colleagues from other countries and/or industries. Experience a 'hands-on' environment focused on a practical approach to learning. Establish a valuable network of life-long contacts.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND ECONOMICS

THESSALONIKI

4 SEMESTERS

120 ECTS

4.500 €

Visit the program's website

CONTACT:

infoshsse@ihu.edu.gr

+30 2310 807 526 / 529



MA in International Public Administration

The aim of the course is to provide students, employees in the public and private sector as well as people considering a career change, with an education that will prepare them for employment in International Organizations, the Diplomatic Service or in positions where knowledge of the International System and its functions is important. It will prove very useful to Greek civil servants and military personnel who wish to apply for secondment or long term positions abroad requiring a good knowledge of English on a variety of subjects.



UNIVERSITY OF MACEDONIA

DEPARTMENT OF INTERNATIONAL AND EUROPEAN STUDIES

THESSALONIKI

3 SEMESTERS

90 ECTS

3.650€

Visit the program's website

CONTACT:

mipa@uom.gr

+30 2310 891 507



Master in Business Administration (MBA)

This Master's Degree Course aims at helping individuals develop the necessary skills and knowledge in order to become effective managers in businesses and organizations.

It aims at developing students ability to evaluate and analyze external and internal data and strategic decision-making in any business environment.

Upon completion of this course students will:

- have developed a wide range of administrative abilities and operational techniques
- have increased their confidence in evaluating and analyzing complex business matters and decision-making
- have developed cooperative problem-solving skills and will be able to enable students to communicate orally and in writing as managers with potential colleagues
- offer creative and strategic thinking
- have the ability to work under pressure to tight deadlines
- have the ability to undertake independent applied research and submit a research thesis
- have developed sensitivity to different cultures, ability to work in international teams.



HELLENIC OPEN UNIVERSITY

SCHOOL OF SOCIAL SCIENCES

DISTANCE LEARNING

4 SEMESTERS

120 ECTS

3.250 €

Visit the program's website

CONTACT:

mba@eap.gr

+30 2610 367 341



MBA in Shipping

The core objective of the new "MBA in Shipping" focuses on building upon academic specialization and advanced know-how in the dynamic and complex sector of the global shipping business. This postgraduate program can promote specialized potential executives towards a distinctive high-quality career path in diverse shipping companies, maritime organizations, shipping institutions and policy administrative bodies, in Greece and internationally. This shapes a crucial strategic mindset for Greece in particular, as shipping constitutes one of the most globalized business sectors and a core pillar of the domestic economy.

The "MBA in Shipping" capitalizes on the established long-running cooperation of the University of the Aegean with shipping corporations, institutions and bodies and builds upon the advantages offered by the leading position of Chios island in global shipping.

The new program bears a set of innovative contribution merits relative to domestic academic standards, as:

- this remains the only Postgraduate Program in Greece that combines the English language with distance learning education;
- this is a Postgraduate Program that takes advantage, for the first time, of a dynamic institutional feedback process and ongoing dialogue between academia and the shipping industry.



UNIVERSITY OF THE AEGEAN

DEPARTMENT OF SHIPPING, TRADE AND TRANSPORT

CHIOS

2 SEMESTERS

60 ECTS

5.000 €

Visit the program's website

CONTACT:

shipping-mba@aegean.gr

+30 2271 035 202 / 222



MBA International

The MBA International equips executives with the knowledge, skills and confidence needed to analyze challenges and opportunities that lie ahead and to develop and implement innovative and effective strategies in times characterized by important technological, societal and environmental shifts. The MBA International cultivates entrepreneurial capabilities and an international perspective, and strengthens students' interpersonal and leadership skills.

The program places particular emphasis on the subject areas of Business Administration, Finance, Marketing and Strategy, International Business, Innovation and Entrepreneurship, and Technology, Logistics and Operations. The program includes a varied, innovative and dynamically evolving curriculum that allows students to customize their learning experience to their interests and professional needs, including opting for specific concentrations.

Students graduate well-equipped to seek employment in various sectors in Greek and multinational companies in Greece and abroad. After the completion of their studies, MBA International graduates benet either by advancing their existing career, by making a career change in new industries or by establishing their own company.

CONTACT:

<u>imba@aueb.gr</u> <u>info@imba.aueb.gr</u>

+30 210 8203 659 / 662



ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS

DEPARTMENT OF
MANAGEMENT SCIENCE &
TECHNOLOGY
DEPARTMENT OF BUSINESS
ADMINISTRATION
DEPARTMENT OF
ACCOUNTING & FINANCE
DEPARTMENT OF
MARKETING &
COMMUNICATION

ATHENS

3 SEMESTERS

90 ECTS

9.700 € * 9.900 € **

Visit the program's website

* Full Time **Part Time



MSc in American Studies: Politics, Strategy and Economics

Interdisciplinarity

The Master in Science in American Studies program combines the development of interdisciplinary theoretical knowledge in the fields of economics, history, politics, culture, strategy and international relations with their practical application. The interactive nature of the program encourages the development of critical skills, creative thinking and the intellectual resources that are necessary to flourish in a global context.

Extroversion

This program aims at the immediate incorporation of students into the market. Therefore, besides regular lectures and seminars, the program also includes study visits and presentations, as well as subsidized educational trips to research and policy analysis institutes. An important aspect of the program is its cooperation with leading academics, researchers and experts, and its strategic partnership with New York University's Center for Global Affairs.

The benefits of this program for students include:

- 1. Access to UNIPI and CGA's prestigious academics and experts who are shaping policy and conducting cutting-edge research in their field
- 2. Engage in an international level curriculum and program at a competitive cost
- 3. Access to public or invitation-only academic and policy-related events at UNIPI, CGA and other institutions
- 4. Develop hard and soft skills that will boost your career prospects



UNIVERSITY OF PIRAEUS

DEPARTMENT OF INTERNATIONAL AND EUROPEAN STUDIES

PIRAEUS

2 SEMESTERS

75 ECTS

5.000 €

Visit the program's website



- 5. Develop a global network of colleagues, academics and experts
- 6. Become familiarized with the academic, research think-tank, international organization and governmental landscape
- 7. Participate in unique study visits, educational trips and interactive events
- 8. Explore the potential for unique internship opportunities in a variety of fields
- 9. Have the possibility to receive a merit-based scholarship
- 10. Study in the strategically located yet safe European country of Greece, at the cross-roads of the global interactions discussed in the program

UNIVERSITY OF PIRAEUS

DEPARTMENT OF INTERNATIONAL AND EUROPEAN STUDIES

PIRAEUS

2 SEMESTERS

75 ECTS

5.000 €

Visit the program's website



CONTACT:

des-secr@unipi.gr

+30 210 4142 436 / 394 / 443

MSc in Banking & Finance

The MSc in Banking and Finance Program is being offered by the School of Humanities, Social Sciences and Economics of the University Center of International Programs of Studies of the International Hellenic University. The program caters to the needs of recent graduates looking for an optimal combination of theory as well as a practical, hands-on approach to the highly specified financial issues of a business or financial institution. Also, it is designed to facilitate learning through a variety of teaching methods, technologies and environments. From the moment you embark on your Master's program, you will acquire a key set of skills and the real-world knowledge crucial to achieving success in your chosen career.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND ECONOMICS

THESSALONIKI

2 SEMESTERS

90 ECTS

5.000 €

Visit the program's website

CONTACT:

infoshsse@ihu.edu.gr

+30 2310 807 526 / 529



MSc in Business Analytics

The MSc in Business Analytics prepares students for work in the design, implementation and deployment of real analytics applications.

The program places particular emphasis on the subject areas of business, data management, statistics, machine learning, optimization and visualization, combined with rigorous training on systems and tools. Furthermore, special emphasis is given to the "domain expertise" aspect in Analytics. A full course, managed by leading industrial partners, is devoted to real case studies on health, insurance, energy, human resources, public sector, transportation, supply-chain, and other verticals in analytics.

Students graduate well-equipped to seek employment in the field of Database Management, Business Intelligence, Artificial Intelligence, Big Data Systems, Data Engineering, Analytics and Machine Learning.



ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS

DEPARTMENT OF MANAGEMENT SCIENCE & TECHNOLOGY

ATHENS

3 SEMESTERS

90 ECTS

7.200 €

Visit the program's website

CONTACT:

ms-ba@aueb.gr

+30 210 8203 676



MSc in Economics

The MSc in Economics trains students to understand and analyze the interacting decisions and choices of individuals and firms using the tools of microeconomic theory, such as consumer, production and game theory. Moreover, students become familiar with the fundamental theories, methodologies and techniques of modern macroeconomic analysis as well as the study of the interaction between the two main strands of economic theory. They are exposed to econometric theory and practice both modern econometric models and techniques through advanced statistical and econometric computational resources.

The program places particular emphasis on the subject areas of Macroeconomic Theory, Microeconomic Theory and Applied Microeconomics, Theoretical and Applied Econometrics, Finance Theory and Asset Pricing, Industrial Organization, Public Economics, Game Theory, International Economics, **Environmental** and Energy Economics, Mathematical Economics, Labor Economics, Economic Development. Graduates are well-equipped to seek employment in large private and public sector organizations and companies, such as banks and public authorities, in Greece and abroad. They can also continue further with Ph.D. studies, aiming at academia, research institutes, Central Banks and elsewhere.



CONTACT:

post.econ@aueb.gr

+30 210 8203 617



ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS

DEPARTMENT OF ECONOMICS | DEPARTMENT OF INTERNATIONAL & EUROPEAN ECONOMIC STUDIES

ATHENS

3-4 SEMESTERS

90 ECTS

2.500 €

Visit the program's website



MSc in Energy: Strategy, Law & Economics

The focus of the degree is clearly interdisciplinary and aims to attract students and especially professionals willing or already pursuing careers in all aspects of the energy industry broadly defined, politics, journalism, shipping, international organizations, law, diplomacy, consultancy firms and the world of think tanks.

Our faculty members have been carefully selected for both their academic excellence or professional expertise and renown as practitioners.

This innovative MSc in Energy: Strategy, Law & Economics is offered in English. The curriculum has been designed with an interdisciplinary approach in mind, echoing the demands and expectations of the market where strategy, policy, law and economics are more closely intertwined than ever before. Distinguished Professors (economists, lawyers and political scientists) from the University of Piraeus and other Universities in Europe and the US, as well as globally recognized experts, come together with great enthusiasm in this innovative curriculum to address topical issues on Energy strategy, law & economics.



UNIVERSITY OF PIRAEUS

DEPARTMENT OF INTERNATIONAL AND EUROPEAN STUDIES

PIRAEUS

2 SEMESTERS

75 ECTS

5.000 €

Visit the program's website

CONTACT:

des-secr@unipi.gr

+30 210 4142 731 /2394 /2196



MSc in Enterprise Risk Management (ERM)

Joint Degree with the Open University of Cyprus.

Enterprise Risk Management is increasingly being recognized as the key for achieving and driving sustainable organizational performance, regardless of the organization is active in the public sector or the private sector and industrial domains.

This Master's Program in Risk Management is designed around four year-long thematic units and a Master's thesis, which capture the essential knowledge, and skills that are essential to a competent and contemporary Chief Risk Officer in any type of organization or enterprise. The Program is designed to provide formal education of contemporary Risk Management and its natural extensions to Crisis and Emergency Management to graduates.



HELLENIC OPEN UNIVERSITY

SCHOOL OF SOCIAL SCIENCES

DISTANCE LEARNING

4 SEMESTERS

120 ECTS

6.000 €

Visit the program's website

CONTACT:

admissions@ouc.ac.cy

+35722411711



MSc in Financial Management

The MSc in Financial Management provides education on the fundamental rules and procedures of financial analysis to evaluate managerial performance and the survival and growth prospects of firms, and teaches students the functioning of financial institutions and capital markets.

The program puts particular emphasis on the subject areas of international finance, corporate financing, investments and wealth management, derivatives markets, commercial and investment banking, financial planning, and mergers and acquisitions.

Students graduate well-equipped to seek employment in the private and public sector, either in Greece or abroad. Specifically, graduates will be in high demand by organizations such as commercial and investment banks, financial institutions, brokerage firms, consulting firms, insurance companies, real estate agencies and shipping firms.



ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS

DEPARTMENT OF ACCOUNTING AND FINANCE

ATHENS

2 SEMESTERS

75 ECTS

6.200 € * 6.400 € **

Visit the program's website

CONTACT:

master.fm@aueb.gr

+30 210 8203 630 / 856



MSc in Hospitality and Tourism Management

The MSc in Hospitality and Tourism Management Program is being offered by the School of Humanities, Social Sciences and Economics of the University Center of International Programs of Studies of the International Hellenic University. The program provides expertise in tourism with a practical orientation related to management and strategic issues in the fast-evolving tourism sector at the national and international levels. Greece provides the ideal place to study Hospitality and Tourism and more specifically, Thessaloniki, which has been at the crossroads of many different cultures and a student metropolis. The courses are taught exclusively in English.

The IHU MSc in Hospitality and Tourism Management is designed to:

Enable students to acquire the expertise and develop the skills for the acquisition and application of integrated solutions for the effective management of tourist enterprises in a highly competitive international environment, with an emphasis on the management and economic activity of the tourist industry as well as environmental issues related to the tourism sector.

Develop skills expertise targeted and at decision-taking and critical assessment of issues concerning management in the specific sector and also to provide practical orientation related to management and strategic issues in the fast-evolving tourism sector at the national and international level. Enable students to acquire the knowledge required for the strategic planning of enterprises and organizations concerning their compliance with environmental legislation; in general, teach them how to minimize the environmental impact of their operation on the environment through voluntary activities.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES <u>AND ECONOMICS</u>

THESSALONIKI

4 SEMESTERS

75 ECTS

5.000 €

Visit the program's website



Enhance students' self-awareness and self-confidence through the acquisition of knowledge and practical skills in disciplines related to tourism management. The terms with the core courses aim to lay solid analytical foundations in all areas related to hospitality and tourism. During the electives period, students are encouraged to deepen their knowledge and specialize in more specific areas, through four courses. A choice of a dissertation or a consulting project concludes the program.

INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND ECONOMICS

THESSALONIKI

4 SEMESTERS

75 ECTS

5.000 €

Visit the program's website



CONTACT:

infoshsse@ihu.edu.gr

+30 2310 807 526 / 529

Economics & Management

MSc in International Accounting, Auditing, and Financial Management

The MSc in International Accounting Auditing and Financial Management Program is being offered by the School of Humanities, Social Sciences and Economics of the University Center of International Programs of Studies of the International Hellenic University. The program has been developed by experts with experience in international accounting, auditing, and finance in both academia and industry. The MSc combines accounting and auditing knowledge with expertise in finance, which helps students gain the necessary knowledge of the international accounting and finance environment.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND ECONOMICS

THESSALONIKI

2 SEMESTERS

90 ECTS

5.000 €

Visit the program's website

CONTACT:

infoshsse@ihu.edu.gr

+30 2310 807 526 / 529



Economics & Management

MSc in International Shipping, Finance and Management

The Interdepartmental MSc in International Shipping, Finance and Management (ISFM) is targeted towards graduate students and executives wishing to either to enter or further enhance their career in the sectors of Shipping, Finance and Management and aim to advance to the highest levels of the international market via an English-speaking graduate training program, which is highly acclaimed.

The MSc Program comprises a unique combination of the three knowledge areas of Shipping, Finance and Management. These are essential for anyone interested in a career in the international shipping industry.

Students graduate well-equipped with top - quality relevant theoretical and practical knowledge to be highly competitive in the job market and obtain immediate job placement following graduation. Employers of our graduates include leading shipping companies, consulting companies, investment and commercial banks and others across the world.



ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS

DEPARTMENT OF
ACCOUNTING & FINANCE |
DEPARTMENT OF
MANAGEMENT SCIENCE &
TECHNOLOGY |
DEPARTMENT OF
INTERNATIONAL &
EUROPEAN ECONOMIC
STUDIES

ATHENS

2 SEMESTERS

75 ECTS

7.600 € * 8.900 € **

Visit the program's website

* Full Time **Part Time



msc.isfm@aueb.gr

+30 210 8203 696

Economics & Management

MSc in Logistics and Supply Chain Management

The AUTh MSc in Logistics and Supply Chain Management is a very rigorous academic program, that develops in students not only the special knowledge required for performance at the highest professional levels in these areas, but in addition provides them with an opportunity to acquire the essential skills for top management positions.

The program extends over 18 months, consisting of a one-year full-time period during which ten core modules are taken, followed by a research /consultancy project as part of the MSc dissertation requirement.

The course is designed for:

Recent graduates with a good undergraduate degree who wish to develop a deep understanding of logistics and supply chain management and are interested in preparing for a first professional role and a future career in these fields.

Graduates with a good computational background.

Logistics and supply chain management professionals in the early stages of their careers, who are interested in enhancing their knowledge and skills with a view to moving to the next level professionally.



ARISTOTLE UNIVERSITY OF THESSALONIKI

DEPARTMENT OF ECONOMICS

THESSALONIKI

3 SEMESTERS

90 ECTS

4.500 €

Visit the program's website

CONTACT:

logistics@econ.auth.gr

+30 2310 991 180



MSc in Management

The MSc in Management Program is offered by the School of Humanities, Social Sciences and Economics of the University Center of International Programs of Studies, of the International Hellenic University. The program is a highly flexible qualification offering access to a wide range of careers in general management, marketing, operations and technology and consultancy services. It caters to the needs of recent graduates looking for an optimal combination of theory and a practical, hands-on approach. It is also of particular interest to those wishing to start up their own or join the family business. The first two terms aim to lay solid analytical foundations in all areas related to business and management. During the electives period, students are encouraged to deepen their knowledge and specialize in more specific areas, through four courses. A choice of a dissertation or a group consulting project concludes the program.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND ECONOMICS

THESSALONIKI

3 SEMESTERS

120 ECTS

5.000 €

Visit the program's website

CONTACT:

infoshsse@ihu.edu.gr

+30 2310 807 526 / 529



MSc in Marketing and Communication

The MSc in Marketing and Communication with International Orientation furnishes students with the academic knowledge and practical skills required for starting a successful professional career in international marketing. The program offers an in-depth understanding of the latest principles and practices and gives students the opportunity to develop important professional capacities such as analytical, research, problem-solving, and communication skills.

The MSc in Marketing and Communication with an international orientation places particular emphasis on the subject areas of International Marketing, International Consumer Behavior, Digital Marketing and Social Media, International Marketing Research, Web and Marketing Analytics, Entrepreneurship and Innovation, Business Strategy, International Marketing Communications.

Our graduates have excellent employment prospects both in Greece and abroad.



ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS

DEPARTMENT OF MARKETING & COMMUNICATION

ATHENS

2 SEMESTERS

75 ECTS

6.250 €

Visit the program's website

CONTACT:

prima@aueb.gr

+30 210 8203 665 / 631



MSc in Shipping Management

The MSc Course in "Shipping management" aims to provide attendants with the necessary analytical and research skills in order to equip them for critical evaluation of market developments in the shipping environment and undertake relevant managerial and strategic decisions in the field of management. More specifically this program aims to:

- 1. Provide an advanced understanding of the diverse subjects, which comprise the shipping management function and a critical evaluation of the relationships between them.
- 2. Analyze ways of organization and management of shipping companies
- 3. Know the characteristics of shipping companies
- 4. Develop applicable business skills in specific shipping business areas.
- 5. Enable participants to handle decision-making processes in the shipping sector from a management perspective.
- 6. Develop the skills of critical analysis and apply them in shipping business real cases and problems.

The key features of the Program are:

- 1. The program mainly focuses on specific shipping business areas of advantage (like bulk dry and wet cargo etc.) and enhances business skills as well as management decision criteria related to these areas.
- 2. Leadership orientation: Applicants can focus on leadership courses and gain professional "hands-on" experience in the targeted fields.



UNIVERSITY OF PIRAEUS

DEPARTMENT OF MARITIME STUDIES

PIRAEUS

2 SEMESTERS

75 ECTS

7.000 €



- 3. Professional Orientation: the program structure is strongly linked to professional bodies and Classification Societies' curricula of certified training courses required from shoreside personnel in shipping.
- 4. Full-time and Part-time program: Applicants may apply either as full-time (12 months) or part-time (24 months).
- 5. Languages of delivery and assessment: The course is taught and assessed in English.
- 6. Guest Lectures: The course further enhances the participants to the practical focus of shipping fields, as the majority of the modules are vocational oriented. Through practitioners' lectures, company visits and case studies participants have the opportunity to learn how theoretical shipping concepts produce real business solutions.

UNIVERSITY OF PIRAEUS

DEPARTMENT OF MARITIME STUDIES

PIRAEUS

2 SEMESTERS

75 ECTS

7.000 €

Visit the program's website



CONTACT:

shipman@unipi.gr

+30 210 4142 504

Economics & Management

MSc in Supply Chain Management

The Program aims at providing specialized high-quality studies in Supply Chain Management, leading to a postgraduate degree. The main purpose of the Program is to equip students with tools and know-how to develop leadership skills in supply chain management in order to be able to evaluate and analyze external and internal data in any operational environment to implement the required decisions.



HELLENIC OPEN UNIVERSITY

SCHOOL OF SOCIAL SCIENCES

DISTANCE LEARNING

4 SEMESTERS

120 ECTS

3.600 €

Visit the program's website

CONTACT:

dea@eap.gr

+30 2610 367 305 / 302



Economics & Management

MSc in Sustainable Agriculture and Business

The MSc in Sustainable Agriculture and Business Program is being offered by the School of Humanities, Social Sciences and Economics of the University Center of International Programs of Studies of the International Hellenic University. The courses are taught exclusively in English and conducted through flexible learning methods combining traditional face-to-face education with distance learning.

The MSc in Sustainable Agriculture and Business approaches agriculture from an interdisciplinary perspective that focuses on:

Increasing agricultural production whilst minimizing the impact on the environment Developing and managing agricultural enterprises of various sizes Agricultural products marketing and trading.

The Program aims at:

University and technological education institute graduates who wish to acquire expertise in sustainable agriculture and agribusiness professionals who wish to establish start-up agricultural companies that bring new ideas to both farming and the market Professionals who work in the private/public agricultural/agribusiness sectors and wish to redirect their careers or enhance their existing capabilities



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND ECONOMICS

THESSALONIKI

3 OR 4 SEMESTERS

90 - 120 ECTS

4.000 €

Visit the program's website

CONTACT:

infoshsse@ihu.edu.gr

+30 2310 807 526 / 529







European Joint Master in Paleontology, Geoconservation, Applications (PANGEA)/Erasmus Mundus Joint Master Degree

The Department of Geology and Geoenvironment, NKUA, is involved in the postgraduate joint program "Master in Paleobiology, Geoconservation and Applied Paleontology" (PANGEA) under the frames of Erasmus Mundus Program.

PANGEA is based on the fundamental partnership of 4 Universities from 4 counties:

- Lille 1 University-program coordinator (UL, France),
- University of Minho (UM, Portugal),
- National and Kapodistrian University of Athens (NKUA, Greece), and
- Uppsala University (UU, Sweden).

The Department of Geology and Geoenvironment, NKUA is involved in this joint program through the Postgraduate program "Earth Sciences and Environment", specialization: Climate Variations and Impact on the Environment.

PANGEA is the first and unique Erasmus Mundus Joint Master Degree in Paleontology aiming to enhance quality in higher education through scholarships and academic cooperation between Europe and the rest of the world. The aim of the program is to qualify students to a level of excellence in one of the three specialized fields of Earth Sciences:

- "Paleobiology", with research orientation,
- "Applied Paleontology", oriented to the industrial applications of paleontology, e.g. in hydrocarbon research, and
- "Geodiversity", oriented to geotechnical protection, geological heritage and the science outreach.

PANGEA awards multiple degrees.

CONTACT:

mmaltezou@uoa.gr

+30 210 7274 064



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF GEOLOGY AND GEOENVIRONMENT

ATHENS

4 SEMESTERS

120 ECTS

4.500 €* 9.000 €**





MSc in Environmental Sciences, Policy and Management(MESPOM) Erasmus+: Erasmus Mundus Joint Master's Degree (EMJMD)

The MESPOM Consortium of six universities – Central European University (Austria and Hungary), Lund University (Sweden), the University of Manchester (UK), the University of the Aegean (Greece), the Middlebury Institute of International Studies at Monterey (MIIS) (USA), and the University of Saskatchewan (UoS) (Canada)

MESPOM is an Erasmus Mundus Joint Master's Degree in Environmental Sciences, Policy and Management operated by four leading European and two North American Universities.

MESPOM prepares students for identifying and implementing solutions to complex environmental challenges, especially in an international context. It offers a comprehensive inter- and multidisciplinary curriculum in environmental studies that challenges students' ability to integrate theory and practice for systematic analysis, holistic understanding, and management of diverse environmental issues in various social contexts. In addition to their academic work, students develop research, communication and other professional skills, learn to orient themselves in European and worldwide networks of environmental institutions and elaborate relevant career objectives and strategies.

The MESPOM study program lasts two years. The fall and winter semesters of the first year are spent at Central European University, Vienna and the spring semester - at the University of the Aegean, Greece. In summer, students take internships supervised by MESPOM faculty and hosted by Associated Partners or other organizations. During the first half of the 2nd year students can choose to study at the International Institute for Industrial Environmental Economics at Lund University or the School of Environmental and Atmospheric Sciences of the University of Manchester. The 4th (research) semester may be hosted by any of the Consortium partners, including our North American partners - Middlebury Institute of International Studies at Monterey (MIIS) (USA) and the University of Saskatchewan (UoS) (Canada)



hkaragianni@aegean.gr coordinator@mespom.eu

+30 2251 036 213



UNIVERSITY OF THE AEGEAN

DEPARTMENT OF ENVIRONMENT

MYTILENE | VIENNA | LUND | MANCHESTER

4 SEMESTERS

120 ECTS

16.000 €* 36.000 € **

Visit the program's website

*For students who are citizens of EU and EEA countries

**Other students



MSc in Global Environmental Change, Management and Technology

The M.Sc. in Global Environmental Change, Management & Technology, with two directions taught in Greek and one (Research in Environmental Sciences) taught in English.

The Master's Program aims to train graduate students in environmental science through applied research. The program focuses on the development of a theoretical or experimental framework in high priority environmental topics from the students. The completion of the program requires the submission of (a) an original research paper at an international scientific journal and (b) a written thesis to the Department of Environment.



UNIVERSITY OF THE AEGEAN

DEPARTMENT OF ENVIRONMENT

MYTILENE

3 SEMESTERS

90 ECTS

1.500 €

Visit the program's website

CONTACT:

mscglobalchange@env.aegean.gr

+30 2251 036 246 / 212



MSc in Host-Microbe Interaction

The main scope of HosMic is the graduate specialization in fundamental and applied research processes of topics dealing with host-microbe interactions.

Participating departments of the University of Thessaly

- Department of Ichthyology and Aquatic Environment (DIAE), School of Agricultural Sciences
- Department of Agriculture Crop Production and Rural Environment (DACPRE), School of Agricultural Sciences
- Department of Biochemistry and Biotechnology (DBB), School of Health Sciences

HosMic, mainly through the understanding of the described research processes, aims at the specialization of its graduates in topics concerning:

- a) the structure, the functioning and regulation of plant and animal microbiomes;
- b) the interactions of microbiomes with their hosts;
- c) the interactions between microorganisms (particularly the symbiotic ones);
- d) the understanding of the regulatory mechanisms governing these interactions, and the overall holobiont homeostasis;
- e) the role of abiotic factors in these interactions.

HosMic graduates are expected to be capable to study the composition, the structure, the metabolic profile and functional traits of symbiotic microbiomes, and to identify and study hosts within the holobiont context. They are expected to be able to develop strategies and interventions for the exploitation of holobiont interactions in applications in the environment, agriculture and the health of higher animal organisms. The MSc aims are realized through advanced and up-to-date courses on contemporary science of symbiotic microbiomes and research activities on topics of macro-/micro-organisms.



UNIVERSITY OF THESSALY

DEPARTMENT OF
ICHTHYOLOGY AND
AQUATIC ENVIRONMENT |
DEPARTMENT OF
AGRICULTURE CROP
PRODUCTION AND RURAL
ENVIRONMENT |
DEPARTMENT OF
BIOCHEMISTRY AND
BIOTECHNOLOGY

VOLOS

2 SEMESTERS

75 ECTS

3.600 €



The MSc graduates will have the necessary skills for a successful career in the private, public, academic and research sectors in fields like: research and development (RD) or production of agrochemicals (e.g. pesticides, fertilizers); development and maintenance of plant propagating material; field of biotechnological products; field of veterinary products; field of pharmaceuticals and cosmetics; field of environmental design, management and restoration.

UNIVERSITY OF THESSALY

DEPARTMENT OF
ICHTHYOLOGY AND
AQUATIC ENVIRONMENT |
DEPARTMENT OF
AGRICULTURE CROP
PRODUCTION AND RURAL
ENVIRONMENT |
DEPARTMENT OF
BIOCHEMISTRY AND
BIOTECHNOLOGY

VOLOS

2 SEMESTERS

75 ECTS

3.600 €

Visit the program's website



CONTACT:

hosmic@uth.gr

+30 2421 093 240

MSc in Research in Marine Sciences

In the MSc Research in Marine Sciences (MSc 'ReMS') postgraduate students will conduct high quality research in Marine Sciences, which will be certified through the publication of a scientific article based on the research results of their Thesis.

The study program includes:

- (a) in the first semester, course modules that provide the necessary knowledge for a future researcher, focusing on general research methodologies and quantitative analysis, as well as on specialized research methods applied in Marine Sciences.
- (b) in the next two semesters, the undertaking of an individual research topic by each student under the supervision of a faculty member who is responsible for tutoring all research stages (literature review, formulation of original research questions, design and implementation of research, analysis of data collected, discussion of results) with the aim of producing and delivering an original research paper.



UNIVERSITY OF THE AEGEAN

DEPARTMENT OF MARINE SCIENCES

MYTILENE

3 SEMESTERS

90 ECTS

900€

Visit the program's website

CONTACT:

rmsc@marine.aegean.gr

+30 2251 036 862



MSc in Sustainability and Quality in Marine Industry

The MSc program entitled "Sustainability and Quality in Marine Industry" addresses the current challenges in the marine industry, with particular reference to blue growth and sustainable shipping. It deals with innovative growth approaches, "clean" and environmentally friendly options as well as management models that minimize the potential of environmental, safety and security risks associated with human activity in the marine and coastal environment.

Why choose this MSc program?

Learning outcomes

- In depth knowledge of the latest developments in the long-term strategy to support sustainable growth in the marine and maritime sectors.
- Good theoretical insight and the ability to apply theory for problem-solving.
- Comprehensive learning from theoretical and practical perspectives.
- Thorough understanding of the need for an interdisciplinary approach for a greater understanding of the complexities of the marine industry.
- Certified training in the area of management systems by internationally accredited training agencies.

Target skills

- The ability to collaborate with other marine and maritime specialists.
- The ability to approach a complex problem and interpret suitable solutions.
- Good practical skills in the use of modern digital technology tools.
- In depth knowledge in fields relevant to your specialization chosen, "Blue Growth" or "Quality in Shipping".

CONTACT:

naf-secr@unipi.gr

+30 210 4142 074 / 397



UNIVERSITY OF PIRAEUS

DEPARTMENT OF MARITIME STUDIES

PIRAEUS

2 SEMESTERS

75 ECTS

5.000 €





Erasmus Mundus International MA in South European Studies

The Erasmus Mundus International Master in South European Studies offers to students a unique opportunity to engage over two years (24 months) in the multi-disciplinary study of the South European region with partners in Greece, Spain, Italy, France and the United Kingdom and gain a jointly awarded master's degree. In semester 1 the student gains an overview of the subject in the University of Glasgow, followed by a choice of mobility partner in semester 2 between the National and Kapodistrian University of Athens (NKUA) or the Universidad Autónoma de Madrid (UAM). During this semester the student will follow a geographical pathway that situates the region in its broader neighborhood context. Semester 2 also includes an online research and training course. In semester 3 the student will have the choice of four thematic pathways along the research track in NKUA, UAM, Aix Marseille Université (AMU) or the Libera Università Internazionale per le Scienze Sociali (LUISS) Guido Carli in Rome.

Alternatively, the student may follow a professional track that includes a lengthy work placement available in Madrid or Aix-Marseille. The program is designed for students with diverse disciplinary backgrounds, particularly in the humanities and social sciences. Graduates will have gained a thorough understanding of the region through a comparative and international perspective, making them competitive professionals.



eurosudathens@pspa.uoa.gr

+30 210 368 8966



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF POLITICAL SCIENCE AND PUBLIC ADMINISTRATION

ATHENS | GLASGOW | MADRID | ROME | AIX-EN-PROVENCE

4 SEMESTERS

120 ECTS

16.800 €* 33.214 € **

Visit the program's website

*Home and EU
**International



Erasmus Mundus Master Course in European Literary Cultures (MA)

- Università di Bologna (coordination)
- Université de Haute-Alsace (Mulhouse)
- Université de Strasbourg
- Panepistimion Thessaloniki
- Universidade de Lisboa
- Université de Dakar
- Russian State University for the Humanities, Moscow
- University of Mumbai
- Place of teaching: Bologna (Italy), Mulhouse (France), Strasbourg (France), Thessaloniki (Greece), Lisbon (Portugal), Dakar (Senegal), Moscow (Russia), Mumbai (India).

The CLE Master's program teaches students how to manage the manifold aspects of the European scene, offering them a multicultural education along three main methodological lines:

Cultural education in at least three domains of the European thought, ranging from literature to history and language sciences.

High-level European languages education, complementing in-class with on-site practice in at least two countries of the CLE Consortium.

Dynamic education thanks to its program of international exchange. The CLE Master's program wants to train dynamic and critical experts in the humanities, with a good awareness of country-specific problems and the ability to make competent decisions, relying on their rich cultural baggage.

Skill-based education intended to prepare the students to meet the needs of the job market. The CLE Master's program offers several complementary activities (seminars with international scholars and professionals) aiming to improve at best its students' skills and to promote their employability. Therefore, the CLE Master's program also includes a one-week workshop studied to implement its students' competencies and creativity, as well as their knowledge of the job market.



ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF FRENCH LANGUAGE AND LITERATURE | SCHOOL OF ITALIAN LANGUAGE AND CULTURE | SCHOOL OF PHILOLOGY

THESSALONIKI

4 SEMESTERS

120 ECTS

12.000€* 6.000€**













Academic competence

Students who obtain the Master's degree in European Literary Cultures should possess a level of competence that corresponds to the "second cycle descriptor level" of the Tuning Project for European Studies.

They should be able:

- to interpret events, developments and EU policies in national, regional and local areas (through didactic units 1 and 3 of the program);
- to use different disciplinary methodologies in a complementary way (through units 1, 2 and 3);
- to develop a guided research project (through units 1 and 2) and to work independently (with the unit 4);
- to understand and interpret EU policies (through unit 3);
- to understand and interpret ideas and concepts from Europe and European integration (through units 1 and 3);
- to communicate in several international languages, using appropriate terminology (through unit 2 and mandatory Mobility required);
- to move in different countries and possess good attitudes of cultural understanding (thanks to the compulsory mobility).

As far as educational goals are concerned, a CLE graduate should:

- know at least three European languages (English, French, and Italian and/or Greek, depending on the mobility chosen);
- know the different methodologies of literary studies (national literatures, comparative literature, literature and computer science etc.);
- be able to develop a comprehensive bibliography, a research record and a research paper on a topic concerning European literature;
- know at least three areas of methodologies (e.g. history of literature, textual analysis, history, art history, history of ideas etc.) to analyze the production of European culture in depth;
- know the history and culture of Europe in order to contextualize the literary production in the broader context of European cultural history

ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF FRENCH LANGUAGE AND LITERATURE | SCHOOL OF ITALIAN LANGUAGE AND CULTURE | SCHOOL OF PHILOLOGY

THESSALONIKI

4 SEMESTERS

120 ECTS

12.000€* 6.000€**

<u>Visit the program's website</u>



CONTACT:

cntheodo@frl.auth.gr

+30 2310 99 7506 / 5174

* Partner Country Students

**Program Country Students

*** Most of the CLE courses are taught in the language of the country where the university is located.

(See more: https://cle2.unibo.it/faq)

Etudes Franco-helléniques en Littérature, Civilisation et Traduction

The aim of the program is to deepen the students' knowledge of significant social, cultural and political questions which are of importance in Greece and France and to train them in literary and translation theory and analysis.

This interdisciplinary program promotes intercultural research in various aspects of Franco-Greek relations. In particular, its objective is the systematic study, interpretation and critical analysis of aspects of the intercultural relations between Greece and France from a historical point of view.

In this context, it studies translation, synchronically and diachronically, as an agent of intercultural mediation and interrogates the role of original and translated texts as the means of the transfer of ideas and communication between countries and cultures.

It promotes the critique of methodological approaches of literature and culture and their application to the learning process. The program facilitates the production of scientific discourse in the fields of literature, culture and translation, and the training of translators in the field of literature and the humanities.



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF FRENCH LANGUAGE AND LITERATURE

ATHENS

4 SEMESTERS

120 ECTS

2.400 €

Visit the program's website

CONTACT:

chprag@frl.uoa.gr

+30 210 7277 793

MA Didactique des langues

The Franco-Hellenic joint MA program "Language Teachers in Europe: Training for the Linguistic and Cultural Diversity in Schools" between the National and Kapodistrian University of Athens and the University of Angers was created in 2011. The joint MA program was developed in response to demographic changes in the student population in European schools, who are from multicultural and multilingual backgrounds.

This MA program is for teachers and future teachers involved in language teaching who wish to be trained in managing the cultural and linguistic diversity of today's school audiences. This MA is designed to provide them with the knowledge and skills that will allow them to make the most out of linguistic and cultural diversity existing in the classrooms. The program combines theoretical learning with practical training based on tutored internships carried out in France and Greece in a multilingual school environment.



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF FRENCH LANGUAGE AND LITERATURE

ATHENS | ANGERS

2 SEMESTERS

90 ECTS

NO TUITION FEES

Visit the program's website

CONTACT:

chprag@frl.uoa.gr

+30 210 7277 793

MA im Studiengang Sprache und Kultur im deutschsprachigen Raum

MA-Studiengang "Sprache und Kultur Der deutschsprachigen Raum" der Abteilung für Deutsche Sprache Philologie der Aristoteles-Universität Thessaloniki (A.U.Th.) führt seit seiner Gründung 2006 erfolgreich Studierende zum Master-Abschluss und weiter zur Promotion zum Dr. phil. Seine Dauer beträgt zwei Jahre (vier Semester) und in jedem Jahrgang sind vierzehn Studienplätze vorgesehen. Pro Semester werden 30 ECTS erreicht (insgesamt 120 ECTS), die Teilnahme am wissenschaftlichen Kolloquium der Abteilung mit Gastdozent*innen aus dem In- und Ausland ist obligatorisch. Die Lehrveranstaltungen des Programms werden von erfahrenen, international anerkannten Dozent*innen aus den Gebieten Linguistik, Didaktik, Pädagogik, Komparatistik, Literatur- und Kulturwissenschaft sowie Übersetzen und Dolmetschen geleitet.

Als potentielle Berufsfelder für die Absolventinnen des MA-Studienganges gelten:

- Lehre Deutsch als Fremdsprache
- Verlags-, Bibliotheks- und Dokumentationswesen
- Kultur- und Eventmanagement
- Massenmedien, Journalismus und Public Relations
- Wirtschaft und Handel

Der Studiengang bietet seinen Studierenden folgende Inhalte:

Die Studierenden erhalten umfassende Einblicke in Politik, Gesellschaft und Kultur der deutschsprachigen Länder;

Sie werden intensiv mit wissenschaftlichen Arbeitsmethoden vertraut gemacht und wenden standardisierte Verfahren in Recherche, Konzeption und Ausführung wissensbasierter Inhalte an;

Sie lernen internationale Strömungen und aktuelle Tendenzen der Germanistik und verwandter geisteswissenschaftlicher Fächer kennen und werden dazu angehalten, diese sowohl bezüglich der Inhalte als auch der Präsentation zu evaluieren;



ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF GERMAN LANGUAGE AND LITERATURE

THESSALONIKI

4 SEMESTERS

120 ECTS

NO TUITION FEES

Sie werden in komparatistischer und interdisziplinärer Denkweise und Methodik geschult, und zwar sowohl im Hinblick auf sprachliche als auch auf kulturelle Verhältnisse;

Sie vollziehen die praktische Anwendung theoretischen Wissens und erhalten Unterstützung beim Eintritt ins Berufsleben.

Das Programm gliedert sich zwei Schwerpunkte:

A. Linguistik und Didaktik

B. Literatur- und Kulturwissenschaft

ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF GERMAN LANGUAGE AND LITERATURE

THESSALONIKI

4 SEMESTERS

120 ECTS

NO TUITION FEES

Visit the program's website



CONTACT:

info@del.auth.gr

+30 2310 995 237

MA in Black Sea & Eastern Mediterranean Studies

The MA in Black Sea and Eastern Mediterranean Studies Program is being offered by the School of Humanities, Social Sciences and Economics of the University Center of International Programs of Studies of the International Hellenic University. The program is based on an interdisciplinary approach to the study of the history and culture of the Black Sea and the Eastern Mediterranean region. The study and interpretation of the historical and cultural data of these regions, areas of great geopolitical and economic importance, will provide the student with an outstanding opportunity to specialize in a research domain of such significance in our times. The courses are taught exclusively in English. The academics teaching on the program come from universities both abroad and in Greece.

The Black Sea region and the Eastern Mediterranean basin with their special geophysical and cultural characteristics, are gaining significance as a geopolitical link between Europe and Asia. The important natural resources and the crucial position of these regions at the hub of international routes have aroused the interest of many nations over the ages, leading to numerous events of great cultural and historical significance.

The Black Sea and the Eastern Mediterranean constitute two great international gateways, of considerable importance for Europe as well as for Asia and the East. Over the last few decades, research institutions and university departments all over the world have promoted research programs concentrating on these regions with such rich scientific material.

The MA in Black Sea and Eastern Mediterranean Studies provides specialized education in diverse areas of interest such as Archaeology, Ethnography, Historical Geography, Art, Religion, Mythology, Ancient, Medieval and Modern History, International Relations, Politics, Diplomacy and Economy. The Master's Program 'MA in Black Sea and Eastern Mediterranean Studies' promotes learning and teaching characterized by a diversity of teaching methods.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND ECONOMICS

THESSALONIKI

3 SEMESTERS

90 ECTS

2.500 €



The MA in Black Sea and Eastern Mediterranean Studies accepts, after a careful selection process, graduates of History, Archaeology, Social Sciences, Humanities, Political Sciences, Geography, International Relations, Theology, journalism, Balkan, Mediterranean or Oriental Studies and other related subject areas, from Greek universities or equivalent institutions from abroad and from Technological Educational Institutions of related subject areas according to Law 4485/2017 and 4610/2019, as applicable.

INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND ECONOMICS

THESSALONIKI

3 SEMESTERS

90 ECTS

2.500 €

Visit the program's website



CONTACT:

 $\underline{infoshsse@ihu.edu.gr}$

+30 2310 807 529 / 526

MA in Classical Archaeology and the Ancient History of Macedonia

The MA in Classical Archaeology and the Ancient History of Macedonia Program is being offered by the School of Humanities, Social Sciences and Economics of the University Center of International Programs of Studies of the International Hellenic University. The program considers the history and the archaeology of ancient Macedonia, covering the region of Macedonia and the Macedonians from the Mycenaean period until the Roman era.

The MA in the Classical Archaeology and Ancient History of Macedonia is designed to provide a postgraduate (Master's) level education in the archaeology, history, and culture in general of ancient Macedonia. It will focus on the acquisition of specialist knowledge on issues concerning public and private life in ancient Macedonia and in general cultural issues (institutions, art, religion, dialects) in the province of Macedonia and the greater Hellenistic world. It will emphasize the acquisition of a holistic, in depth grounding in the study of ancient Macedonia and its cultural influence, at an institution located at its heart and next to its archaeological sites.

The MA in the Classical Archaeology and Ancient History of Macedonia of the International Hellenic University accepts, after a careful selection process, graduates of History, Archaeology, Social Sciences, Humanities, Ethnography, journalism, Balkan, Mediterranean or Oriental Studies and other related subject areas, from Greek universities or equivalent institutions from abroad and from Technological Educational Institutions of related subject areas according to Law 4485/2017 and 4610/2019, as applicable.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND ECONOMICS

THESSALONIKI

3 SEMESTERS

90 ECTS

2.500 €

Visit the program's website

CONTACT:

<u>infoshsse@ihu.edu.gr</u>

+30 2310 807 529 / 526



MA in Digital Media, Communication and Journalism

The English-taught Master of Arts (MA) in Digital Media, Communication and Journalism is the first of its kind among Greek public Universities, reflecting our School's steadfast commitment to innovation, excellence and international outlook.

The program adopts an interdisciplinary perspective to the key forms and practices of communication and journalism, and is addressed to graduates of various academic backgrounds, as well as to already employed professionals, media practitioners and researchers, who wish to upgrade their knowledge and skills in response to the changes in contemporary media. The completion of the program awards participants a Master's degree in one of the following three specialties:

European Journalism focuses on the role of news media and journalism in the emergence of a European public sphere. Combining a cross-national comparative approach to European journalistic and news cultures with a hands-on coverage of current European issues, the pathway explores the complexities and challenges regarding the reporting on Europe and the European Union.

Risk Communication & Crisis Journalism focuses on the ways media and public, private or nongovernmental organizations communicate about present, emerging, and evolving risks by combining the methodical engagement with the rich theoretical and case study research literature, and a hands-on coverage of current crises and emergencies.

Digital Media, Culture & Communication focuses on the new nexus between media, culture and society forged in the digital age by addressing the impact and implications of the digital transformation, with particular emphasis on the fields of media/cultural industries, connective media and civil society.



troullou@jour.auth.gr

+30 2310 992 072



ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF JOURNALISM AND MASS COMMUNICATIONS

THESSALONIKI

3 SEMESTERS

90 ECTS

3.000€



MA in English and American Studies

The Master's degree in English and American Studies aims to provide the opportunity to postgraduate students to research the relationship between literary texts and society, history, politics and culture to which they belong, to lead to a deeper knowledge and understanding of literary/cultural production and theoretical approaches, to train students to participate in a creative and critical dialogue in a variety of texts from different periods and different Anglophone cultures.



ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF ENGLISH LANGUAGE AND LITERATURE

THESSALONIKI

3 SEMESTERS

90 ECTS

2.500 €

Visit the program's website

CONTACT:

info@enl.auth.gr

+30 2310 995 183



MA in English Language, Linguistics and Translation

The MA Program "English Language, Linguistics and Translation" focuses on Linguistics and its applications, mainly in the English language and on Translation and Interpreting between English and Greek.

The purpose of the program is to introduce MA students to research and applications in the fields of

- a) linguistics and its applications
- b) translation and interpreting

The program aims at

- (a) exploring linguistic theory and its contribution to applications in the fields of linguistic analysis, electronic text processing, digital literacy and educational linguistics which study the English language. The program also aims at
- (b) exploring translation and interpreting theory and practice (focusing on a wide variety of genres). It uses advanced technology for research in linguistic analysis and its applications that are shaped and affected by the use of technology.

The program grants a Postgraduate Studies Degree (PSD/M $\Delta\Sigma$) equal to a MA (Master of Arts) degree, in the following specializations:

- a) M.A. in Linguistics: Theory and Applications
- b) M.A. in Translation Studies and Interpreting

The Program offers one specialization at a time, interchangeably and partially overlapping in the Fall semester. The current specialization is Translation Studies and Interpreting 2020–2022.



secr@enl.uoa.gr

+30 210 7277 774 / 454 / 940



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF ENGLISH LANGUAGE AND LITERATURE

ATHENS

3 SEMESTERS

90 ECTS

NO TUITION FEES



MA in English Studies: Literature and Culture

The MA in "English Studies: Literature and Culture" of the Department of English Language and Literature of the National and Kapodistrian University of Athens offers a strong grounding in the fields of Anglophone literature, critical theory, and cultural studies. The program is conducted in English.

It offers the following areas of specialization, one of which is activated every two years:

- 1. The Greek Element in Anglophone Literature
- 2. Anglophone Theater from the Renaissance to the Present
- 3. Nineteenth and Twentieth-Century Anglophone Literature and Culture

The offered area of specialization is announced online in the MA program call for applications every two years, in May.



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF ENGLISH LANGUAGE AND LITERATURE

ATHENS

3 SEMESTERS

90 ECTS

NO TUITION FEES

Visit the program's website

CONTACT:

skarag@enl.uoa..gr

+30 210 7277 771 / 774



MA in Film and Television Studies

This is an intensive three-semester program taught by our faculty and a stellar lineup of world-renowned scholars.

The program is designed to cover a wide array of topics in film and television studies, including classical and contemporary theories of cinema, digital ontology and new media, history of cinema, politics in film and television, the Holocaust in film and television, the history of television, television and film genres, contemporary filmmaking, gender, celebrity and stardom.

We place a special emphasis on issues of research and methodology, cultivating advanced skills and encouraging innovative approaches to the shifting boundaries between film and television.

On completion of this MA program, our students will have acquired a firm grounding in the theoretical, political, industrial, historical and aesthetic dimensions of film and television through a range of academic perspectives.

We are happy to welcome you to a vibrant learning environment and a city that stands out as the historical and cultural center in the Balkans.



ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF FILM

THESSALONIKI

3 SEMESTERS

90 ECTS

3.500 €

Visit the program's website

CONTACT:

msc-MAfilmTV@film.auth.gr

+30 2310 990 520



MA in German Philology: Theory and Applications

The aim of the MA program is to provide students with academic training and to foster research in the areas of the two specializations of the Postgraduate Studies Program:

- "German Literature: Greek-German Relations in Literature, Culture and Arts"
- "Interfaces between linguistics and didactics"

Objective:

The MA program is designed to provide students with the requisite theoretical and practical background knowledge to expand their expertise in their respective fields of specialization; to improve their teaching skills; and to take the first steps towards the production of original research.

The objectives of the MA curriculum are fully tailored to meet the needs of the Greek teaching community (teachers of German as a Foreign Language, PE07 scholars). In addition, the program pursues the goal of training students in the fields of literature, arts, culture and linguistics. Participation in the program requires excellent active and passive knowledge of German and Greek (C2). For details, please contact us directly.



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

FACULTY OF GERMAN LANGUAGE AND LITERATURE

ATHENS

4 SEMESTERS

120 ECTS

NO TUITION FEES

Visit the program's website

CONTACT:

mtroullin@gs.uoa.gr

+30 210 7277 312

MA in Greek and Eastern Mediterranean Archaeology: From the Bronze Age Palaces to the Hellenistic Kingdoms

The program aims to provide its students with the systematic knowledge, critical thinking, and communication skills required to assess the archaeological record as professional researchers or specialists. While ideal for archaeology graduates, this program is also suitable for those with a degree in humanities, classics and other related subjects, who wish to prepare for doctoral research, to pursue a career in commercial archaeology, the museum sector, or the heritage industry at large. Graduates with no background knowledge but with strong motivation to acquire an overview of the wider issues that are related to the archaeology of Greece and Eastern Mediterranean archaeology are welcome, too.

The program is taught entirely in English, and focuses on the archaeology of Greece, the wider area of the Aegean, Cyprus and the Eastern Mediterranean, including Mesopotamia.

Modules combine an in-depth, systematic account of the evidence, the methodologies, and the current debates on Greek and Eastern Mediterranean Archaeology. Themes of interest range from the emergence of the Minoan and Mycenaean palaces and the great empires of the eastern Mediterranean, such as the Hittites and the Assyrians, to the formation and decline of the Greek city-state (the polis), the rise of Alexander the Great, the world of the East Mediterranean during the time of his successors, including the perception and importance of Greek and Eastern Mediterranean heritage today.



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF HISTORY & ARCHAEOLOGY

ATHENS

2 SEMESTERS

75 ECTS

3.500 €

Visit the program's website

CONTACT:

meditarch@arch.uoa.gr

+30 210 7277 439



MA in Latin American and Iberian Studies

The program consists of two tracks:

- 1. Latin American and Spanish Studies, and
- 2. Hispanic Translation and Linguistics. Each track consists of a separate, three semesters long, state of the art and diverse course/seminar curriculum, culminating in the composition of a Master's Thesis during the 4th semester. The MA. Program in "Latin American and Iberian Studies" with its two independent tracks is committed to preparing students to become rigorous investigators in a wide range of modern fields on Latin American and Spanish Studies, and on Hispanic Translation and Linguistics.



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF SPANISH LANGUAGE AND LITERATURE

ATHENS

4 SEMESTERS

120 ECTS

3.000 €

Visit the program's website

CONTACT:

hispanicstudies@spanll.uoa.gr

+30 210 7277 570





MA in Mediterranean Studies

The MA in Mediterranean Studies is designed to be a flexible and dynamic umbrella program that covers a wide variety of issues and problems across different disciplines (i.e., Political Science, International Relations, Cultural Studies, and Economics). It is premised on a multidimensional approach to an array of pressing, though interdependent, questions such as conflict, security and nationalism; democratization, civil society and the Arab Spring; Cultures and multiculturalism; women's issues and activism; economic crisis and development; and energy security and environmental challenges. The structure of the program facilitates the diverse contributions of faculty of the different participating institutions, enabling and sustaining the program's wide-ranging focus.



UNIVERSITY OF PELOPONNESE

DEPARTMENT OF POLITICAL SCIENCE AND INTERNATIONAL RELATIONS

CORINTH

2 SEMESTERS

75 ECTS

3.000€

Visit the program's website

CONTACT:

pms-med@uop.gr

+30 2741 040 045

MA in Orthodox Theology

The academic and research aim of the Interdepartmental Graduate Program: "Studies in Orthodox Theology" is to provide specialized postgraduate education in the study of all aspects of the Orthodox Church and Theology in the context of our modern world. Objectives: The program's aims are: a) the development of the research and scientific knowledge in the field of the Orthodox Church of Theology, in its dialogue with the contemporary world and, b) the systematic scientific development of the inter-Christian and inter-religious dialogue towards the common confrontation of the various religious, political and cultural challenges of our modern multi-religious and multicultural society.



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF
THEOLOGY |
DEPARTMENT OF SOCIAL
THEOLOGY AND STUDY OF
RELIGION

ATHENS

4 SEMESTERS

120 ECTS

3.000 €

Visit the program's website

CONTACT:

orthodox@theol.uoa.gr

+30 210 7275 782



MA in Politics and Economics of Contemporary Eastern and Southeastern Europe

The MA in the Politics and Economics of Contemporary Eastern and South Eastern Europe -one of the very few postgraduate programs with English as language of instruction in Greece- is a thriving, interdisciplinary, area studies program focusing on the interaction between politics and economics within the social and institutional context of the region. Hence, it draws on a multicultural educational environment with students coming from all around the world and with different educational backgrounds. The program covers a wide array of topics offered through a wide choice of courses drawing on the main disciplines of social science, namely political science (politics and public policy), economics, social and political anthropology, international law, and cultural studies. In that respect, it offers a critical and multidisciplinary analysis of all current issues in the region, such as the politics and economics of transition, EU integration and domestic reform, ethnic conflicts and security problems, human rights and migration crises, international law, business and trade in Eastern and South Eastern Europe.

Research seminars (tutorials) are held regularly and students have the opportunity to present their (ongoing) work and receive comments/get feedback from members of faculty. Additionally, guest/invited lectures are offered on a regular basis by academics, diplomats, politicians, businessmen and journalists with experience and knowledge of CE/SE Europe & Balkans regions.

Finally, and most importantly, selected/qualified students also have the opportunity to continue/pursue their studies further at the University of Bamberg, one of the best universities of southern Germany, in the framework of the exchange scheme of our double Master's program with the University of Bamberg. The double Master's program has been running with great success over the last five years and constitutes a crucial asset for our MA program.



UNIVERSITY OF MACEDONIA

DEPARTMENT OF BALKAN, SLAVIC AND ORIENTAL STUDIES

THESSALONIKI

3 SEMESTERS

90 ECTS

4.000 €

Visit the program's website

CONTACT:

mpesecr@uom.edu.gr

+30 2310 891 527



MA in Southeast European Studies: Politics, History, Economics

The Master's Degree in "Southeast European Studies: Politics, History, Economics" is an intense one-year graduate program, taught in English at the Department of Political Science and Public Administration. The Program is primarily addressed to graduates in the social sciences and humanities (politics, sociology, economics, social anthropology, political and social history, Balkan studies, Modern Greek Studies, journalism, etc). Based on its interdisciplinary nature, it aims at providing a thorough understanding of the key historical, social, political, economic, and cultural issues of Southeastern Europe (henceforth SEE). The Program has student-teacher ratio, and a strong international character, actively encouraging the participation of students from around the world.

In addition to its academic aims, the Program offers a unique opportunity for students with different backgrounds and experiences to spend an academic year in Athens, learning about Southeastern Europe with and from each other. From the academic year 2019-2020 the Master's Program in Southeast Europe: Politics, History, Economics participates in the Joint Master Degree EUROSUD:

https://www.gla.ac.uk/postgraduate/taught/southeuropeanstudies/



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF POLITICAL SCIENCE AND PUBLIC ADMINISTRATION

ATHENS

2 SEMESTERS

75 ECTS

2.100 €

Visit the program's website

CONTACT:

postgrad SEE@pspa.uoa.gr

+30 210 3688 965



MA in Theoretical and Applied Linguistics

The School of English, Aristotle University Thessaloniki, offers a Program of Postgraduate Studies in "Theoretical and Applied Linguistics" that allows students to gain an MA degree in one of the following fields: (a) Linguistics, (b) Foreign Language Learning and Teaching, and (c) Language, Literature and Digital Media in Education. All degrees are full time programs that last 18 months and cover 3 academic semesters. Successful completion of the program provides 90 ECTS (including courses and MA dissertation). All courses are taught in English. In particular, the MA degree in Linguistics aims to provide students with a robust background in theoretical linguistics and key skills that will enable them to conduct independent research in linguistics. Students are expected to acquire knowledge and research skills that will allow them to carry out basic research in different fields of linguistics and their interface, as well as applied research including language instruction, language technology, speech pathology, etc. The MA degree in Foreign Language Learning and Teaching aims to connect theory and practice in language teaching. It aims to provide the opportunity to postgraduate students to explore and examine issues related to language learning theories as well as their implications for language pedagogy. The program is designed for people with teaching experience who wish to learn about the latest developments in the field of learning and teaching second/foreign languages. The MA degree in Language, Literature and Digital Media in Education aims to combine the theoretical principles and practices for the teaching of English as a Foreign Language (EFL) with the integration of literature as a fundamental element in the educational process. Its goal is to promote implicit language instruction with the organic integration of literary texts and digital media in the instructional process.



info@enl.auth.gr

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ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF ENGLISH LANGUAGE AND LITERATURE

THESSALONIKI

3 SEMESTERS

90 ECTS

2.500 € - 3.000€

Visit the program's website



MA in Translation: Greek, English, Russian

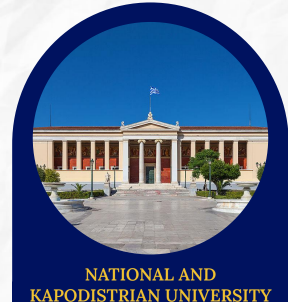
The Department of English Language and Literature in collaboration with the Department of Philology and the Department of Russian Language and Literature and Slavic Studies organizes the interdepartmental MA (IMA) "Translation: Greek, English, Russian" aims at training postgraduate students in language transfer between Greek, English and Russian by focusing on the specifics of their linguistic make-up and on the interaction of the respective cultures, as it is manifested through translation of various genres.

Objective:

The interdepartmental MA aims at advancing students' undergraduate linguistic background by broadening their intercultural perspective towards languages and cultures which the cooperating Departments do not offer, on their own. It thus creates more attractive employees in the field of translation and advances the intercultural potential of the Departments in the field of intercultural studies.

It addresses students with excellent knowledge of all three languages (Greek, English, Russian) which allows further exploration of the three linguistic systems and of the transfer strategies between them in translation practice.

The Program awards a Postgraduate Degree (PSD/ Δ M Σ) in Translation between Greek, English and Russian, equivalent to an MA.



DEPARTMENT OF ENGLISH LANGUAGE AND LITERATURE | DEPARTMENT OF PHILOLOGY | DEPARTMENT OF RUSSIAN LANGUAGE

AND LITERATURE & SLAVIC

OF ATHENS

ATHENS

STUDIES

3 SEMESTERS

90 ECTS

NO TUITION FEES

Visit the program's website





CONTACT:

secr@enl.uoa.gr

+30 210 7277 774

MA Language Education for Refugees and Migrants

The HOU's Postgraduate Program entitled as "Language Education for refugees and migrants" is designed for teachers and graduates who wish to complete or deepen their knowledge and skills of teaching the language lesson in various languages, as well as develop new resources they can later apply to specific contexts and levels. The modules will provide postgraduate students with a strong grounding in theoretical literature as well as appropriate classroom methodology, course design and an introduction to the key research tools.

The course aims to provide specialized pedagogical knowledge to teachers in both levels of compulsory education (Primary and Secondary) and to Tertiary graduates who plan to teach, as well as to teachers engaged with adult education in refugee or migrant contexts. It trains Greek and international students to pose and answer key questions in applied linguistics and second language acquisition in the world's numerous, diverse multilingual contexts.

The course is designed to offer students the opportunity to reflect and further develop their understanding of both theoretical and practical considerations in the field of language learning and teaching drawing from the principles of critical pedagogy and translanguaging. It will encourage you to develop a broad theoretical base reflecting current cutting edge research within applied linguistics and related disciplines. Additionally, this course makes links between the different disciplines which contribute to our knowledge of language learning and issues related to language pedagogy, focusing on action and activism as necessary preconditions for social change and justice. The program is designed to be practical, provides opportunities to create bespoke teaching and learning materials, encourages deep engagement with the world of practice through visits to schools, refugee camps or other institutions related to formal and informal learning of refugees and migrants in different sites of Greece and other countries, team-teaching activities and project work.

The general objectives of the master's degree are to train specialized researchers in the main phenomena of language acquisition and applied linguistics in general, who can transfer research results to teaching practice and carry out basic applied research projects.



HELLENIC OPEN UNIVERSITY

SCHOOL OF HUMANITIES

DISTANCE LEARNING

4 SEMESTERS

120 ECTS

3.600 €

Visit the program's website



The training will enable students to deepen their knowledge of applied linguistics, particularly with regard to second language acquisition, critical literacy and advances in new technologies for language research and learning. Students will develop greater knowledge and skills in relation to the new linguistic scenarios in schools and general society, and will carry out reflexive teaching practice.

The course's modules focus on the integration of language, culture, and codes of power as part of the development of formal, informal and non-formal, online and offline educational programs and examine curriculum from a constructivist perspective that recognizes the voices of students, community and teachers as one learning community who inform curriculum and program design. The program introduces participants to the concepts and basic principles of critical pedagogy; a theory of education that a) gives professionals the opportunity to reflect on their own educational beliefs, practices, and processes and b) gives teachers the voice and tools to reflect upon their teaching methodology vis-à-vis their student's critical thinking, promotes equality and social justice through action research within the school and community.

HELLENIC OPEN UNIVERSITY

SCHOOL OF HUMANITIES

DISTANCE LEARNING

4 SEMESTERS

120 ECTS

3.600 €

Visit the program's website



CONTACT:

<u>lrm@eap.gr</u>

MEd in Teaching French as a Foreign Language

The primary aim of the Postgraduate Study Program is to provide specialized knowledge in "Teaching French as a Foreign Language", based on the requirements of the discipline and the contemporary needs of the Greek and international labor markets, by combining knowledge, innovative practices and digital skills in order to provide a high level of training while keeping up with developments in the contemporary professional environment. The postgraduate study program is taught in French.



HELLENIC OPEN UNIVERSITY

SCHOOL OF HUMANITIES

DISTANCE LEARNING

4 SEMESTERS

120 ECTS

3.600 €

Visit the program's website

CONTACT:

galx@eap.gr

MEd in Teaching of English as a Foreign Language

The main purpose of the M.Ed. in TEFIL is to provide specialized knowledge and skills to anyone teaching or interested in teaching English as a foreign/international language. It follows the specifications and requirements of state-of-the-art educational science and responds to the needs of the teaching market in Greece and internationally.

The M.Ed. in TEFIL is addressed to anyone interested in pursuing postgraduate studies in the domain of teaching English as a foreign language and, in addition, integrates the emerging dimension of English as an international language of communication. In particular, the M.Ed. in TEFIL integrates all aspects of English language teaching, from the teaching of the "four skills" (i.e., the production and perception of spoken and written language), the design, development and evaluation of curricula and courseware, the testing and assessment of the language skills, the integration of educational technology, the integration of intercultural approaches to teaching, the teaching English to children and adults, teacher education and training, to addressing learning difficulties. The distance learning methodology adopted in the M.Ed. in TEFIL, in conjunction with the support provided by the tutors, who act as mentors, enables teachers to attend the M.Ed. without leaving their classes and learners. This is achieved through innovative distance learning activities that prompt teachers to apply what they study in actual practice, by designing, teaching and evaluating original lessons, thereby experimenting with and deeply understanding education in all its complexity.



HELLENIC OPEN UNIVERSITY

SCHOOL OF HUMANITIES

DISTANCE LEARNING

4 SEMESTERS

120 ECTS

3.600 €

Visit the program's website

CONTACT:

aggx@eap.gr



MEd in Teaching of German as a Foreign Language

The postgraduate program entitled "The Teaching of German as a Foreign Language" is a contemporary program of studies which offers both educators and graduates, wishing to broaden their scientific horizon, the possibility of acquiring specialized knowledge and skills regarding the theory and practice of teaching German as a foreign language, based on the latest research literature and responding to the needs of the labor market. It introduces students to research methodology, techniques academic essay writing language acquisition/learning theories, teaching/pedagogical principles involved in foreign language teaching, language activities, student competences and course development and assessment in German as a foreign language. The main purpose of the program is to provide specialized knowledge regarding "The Teaching of German as a Foreign Language", following the requirements of educational science and responding to the needs of the teaching market in Greece and internationally. It is part of the School of Humanities of the Hellenic Open University. It is structured around six-month modules and has a total duration of four semesters of study. More specifically, it requires the completion of six modules and the submission of a postgraduate dissertation.



HELLENIC OPEN UNIVERSITY

SCHOOL OF HUMANITIES

DISTANCE LEARNING

4 SEMESTERS

120 ECTS

3.600 €

Visit the program's website

CONTACT:

gerx@eap.gr

MSc in Cultural Heritage Materials and Technologies-CultTech

Studies in the interdisciplinary field of Archaeological Science aim to bridge the gap between archaeology and the physical sciences. CultTech MSc is designed to provide broad but detailed knowledge in the theory, as well as practical experience in the major applications of science in archaeology.

CultTech students will be a part of a diverse and multinational group and will be given the opportunity to use a wide range of specialist facilities and collections, while being taught by internationally recognized, research-oriented academic staff. They can use the course to obtain broad expertise in the field, or to specialize in areas such as materials analysis, cultural heritage management, field prospection, reconstruction of objects and sites, etc.

A key issue for CultTech is its orientation towards hands-on research, thus offering post-graduate research training and the potential of the implementation of a thesis project closely related or within ongoing research projects.

The program is a collaboration between the Department of History, Archaeology and Cultural Resources Management (University of the Peloponnese), the National Center for Scientific Research Demokritos and the National Observatory of Athens.



UNIVERSITY OF PELOPONNESE

DEPARTMENT OF HISTORY, ARCHAEOLOGY AND CULTURAL RESOURCES MANAGEMENT

KALAMATA

3 SEMESTERS

90 ECTS

3.800 €

Visit the program's website

CONTACT:

culttech@uop.gr

+30 2721 065 145



MSc in Human Rights and Migration Studies

The aim of this course is to provide a high quality educational opportunity for students interested in these two related disciplines in preparation for a career in fields such as human rights monitoring and implementation as well as services and management of immigration, migration, refugees and asylum Prospective employers include seekers. governments, international governmental non-governmental and organizations, specialized agencies, private enterprises, charitable institutions, the European Union, local authorities, the security services, e.t.c. People already employed in these fields will also benefit from attending this course in terms of knowledge as well as opportunities for professional advancement. Finally, the course will prove indispensable to those contemplating a career change or wish to pursue a Ph.D.



UNIVERSITY OF MACEDONIA

DEPARTMENT OF BALKAN, SLAVIC AND ORIENTAL STUDIES | DEPARTMENT OF INTERNATIONAL AND EUROPEAN STUDIES

THESSALONIKI

3 SEMESTERS

90 ECTS

3.600 €

Visit the program's website

CONTACT:

<u>hurmis@uom.edu.gr</u>

+30 2310 891 507

MSc in Media and refugee/migration flows

The war in Syria, as well as the military conflicts in other Asian and African countries, redefine the way of news coverage and the communication management of the refugee/migration issue. The refugee /migration flows and the distorted or non-holistic and interdisciplinary view of the phenomenon lead to incidents of racism and xenophobia as well as crises in host countries. In this context, the postgraduate training of journalists and executives from the private and public sector in this field, both in matters related to the correct, valid and objective journalism and information of citizens and in the direction of communication management of refugee flows will contribute to positive management of tensions and crises created at national and cross-border level.

The intensive Interdepartmental Postgraduate Program (IPP) leads to a Master's degree (MSc) in "Media and refugee/migration flows" in the following specializations:

- 1. "News media of refugee flows"
- 2. "Communication management of refugee /migration flows"
- 3. "Cultural mediators" which will operate from the academic year 2021-2022.

The purpose of the IPP is to train journalists who will be able to cover cross-border refugee/migration flows. In Greece and in Western Balkan Countries, the phenomenon causes tensions and conflicts. Social network sites sometimes rather aggravate the situation, the role of national and international non-governmental organizations, the intercultural nature of the phenomenon (flows from Syria, Pakistan, Afghanistan, African countries, etc.) are in need of a different approach. Greece as a first host country is required to provide comprehensive, multi-faceted and valid information to European citizens and citizens from the places of origin of refugee flows.



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF COMMUNICATION AND MEDIA STUDIES | DEPARTMENT OF SOCIOLOGY *

ATHENS

2-3 SEMESTERS

75-102 ECTS

2.800 €** 6.000 €***

Visit the program's website



The issues that need to be addressed are related to public opinion, national, European and international management policies, the role of NGOs, and the communication of these flows by executives working in relevant public, private and public sectors. The second specialization will train executives who will work at press offices locally or abroad and/or public bodies dealing with the issue of communication management of refugees /immigrants. The third specialization concerns the training of Cultural Mediators.

NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF COMMUNICATION AND MEDIA STUDIES | DEPARTMENT OF SOCIOLOGY *

ATHENS

2-3 SEMESTERS

75-102 ECTS

2.800 €** 6.000 €***

Visit the program's website



CONTACT:

migromedia@media.uoa.gr

+30 210 3689 291

*University of the Aegean
**students from European
countries and of
the European Economic Area (EEA)
***students from third countries.

MSc in Olympic Studies, Olympic Education, Organization and Management of Olympic Events

The International Olympic Academy, in collaboration with the Department of Sports Organization and Management (in Sparta) of the University of Peloponnese, has been organizing since 2009 the Master's Degree Program with the title "Olympic Studies, Olympic Education, Organization and Management of Olympic Events"

The Master's Degree Program for the Olympic Studies constitutes an innovation in the Olympic Movement at an international level. The educational program is based on the three pillars of the Olympic Movement: Education, Sports and Culture, which constitute the foundation for Olympism and Olympic Pedagogy.

The philosophy of the program is consistent with the values of the Olympic movement for the diffusion of the Olympic ideal worldwide, the promotion of knowledge and research in Olympic issues and global participation. OBJECTIVES To provide students with specialized knowledge at a postgraduate level on issues related to Olympic Studies as well as the necessary means for their academic, professional or research career.

The promotion of knowledge and research on issues of Olympic philosophy and education, organization and management of Olympic Games, big athletic events and in general Olympic and athletic studies.

To provide a specialized workforce that will organize and direct Olympic and athletic institutions, promote the growth of programs of Olympic education at the international level and that will contribute to the creation of a scientific background for the growth and organization of sports.



UNIVERSITY OF PELOPONNESE

DEPARTMENT OF SPORTS ORGANIZATION AND MANAGEMENT

SPARTA

3 SEMESTERS

90 ECTS

3.000 €

Visit the program's website

CONTACT:

master@ioa.org.gr

+30 210 6878 952



MSc in Protection of Cultural Heritage and Monuments of Nature from the Effects of Climate Change (Joint Degree)

The distance learning joint degree CCC program is provided by the Hellenic Open University (HOU), Greece in collaboration with the Academy of Athens. The scope of the Master's degree Program "Protection of Cultural Heritage and Monuments of Nature from the Effects of Climate Change" is the in-depth study of issues related to mitigation and adaptation of the effects of climate change on natural and cultural heritage sites worldwide. Specifically, the learning outcomes on which the Program focuses are primarily concerned with the sciences of climatology and the environment, geology, telemetry and satellite applications, engineering, architecture, history, archeology, the preservation of works of art and monuments. Interdisciplinary fields such as sociology, culture and environmental economics, as well as information technology, support the Program majors.



HELLENIC OPEN UNIVERSITY

SCHOOL OF APPLIED ARTS AND SUSTAINABLE DESIGN

DISTANCE LEARNING

4 SEMESTERS

120 ECTS

3.900 €

Visit the program's website

CONTACT:

ccc@eap.gr





Law

LLM in European Business and Economic Law

The Law School of the Aristotle University of Thessaloniki is a leading Law School in South Eastern Europe and has a reputation for excellence.

The LL.M. (Master of Laws) program is a one-year degree program which focuses on training graduate students in various fields of business and economic law, examined from an EU law perspective. The program is interested in attracting intellectually curious and ambitious candidates from a variety of legal backgrounds, with different career plans. All the courses require work to a very high academic standard.

The campus is located in the heart of Thessaloniki, a lively city full of history and culture, in the center of the Balkans.



ARISTOTLE UNIVERSITY OF THESSALY

FACULTY OF LAW

THESSALONIKI

2 SEMESTERS

75 ECTS

4.000€

Visit the program's website

CONTACT:

chriszois@law.auth.gr

+30 2310 996 510



Law

LLM in Transnational and European Commercial Law, Banking Law, Arbitration/Mediation

The LLM in Transnational and European Commercial Law, Banking Law, Arbitration/Mediation Program is being offered by the School of Humanities, Social Sciences and Economics of the University Center of International Programs of Studies of the International Hellenic University. The program aims to provide a thorough analysis of commercial law, banking law and alternative dispute resolution within a transnational, EU and international context. The emphasis is on learning how cross-border business activities, companies and financial markets are regulated and how alternative dispute resolution is conducted. This degree offers a wide range of career paths. It is addressed to recent graduates and qualified lawyers seeking to pursue a career in international, EU and transnational commercial law, banking law, company law, capital markets law, financial law and alternative dispute resolution, as well as to national regulators and public officers.

The LLM in Transnational and European Commercial Law, Banking Law, Arbitration/ Mediation of the International Hellenic University accepts, after a careful selection process, graduates of Law, Political Science and Economics Schools, from Greek universities or equivalent institutions from abroad, as well as from Technological Educational Institutions in related subject areas according to Law 4485/2017 and 4610/2019, as applicable.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND ECONOMICS

THESSALONIKI

3 SEMESTERS

90 ECTS

4.000 €

Visit the program's website

CONTACT:

infoshsse@ihu.edu.gr

+30 2310 807 565 / 564 / 521



MA in Art Law and Arts Management

The MA in Art Law and Arts Management Program is being offered by the School of Humanities, Social Sciences and Economics of the University Center of International Programs of Studies of the International Hellenic University. The program aims exploring and highlighting the functional interdependence between art law and arts management. Particular emphasis will be placed upon the legal, financial and political considerations and the corresponding regulatory approaches implemented in Europe and elsewhere concerning the creation of digital works of art, the art trade, the operation of the markets concerned, the function of intellectual property law at the EU and international level, the protection of cultural heritage and protection against unlawfully acquired works of art. The program adopts a multi-disciplinary approach and is addressed to graduates of various academic backgrounds, including law, economics, political science, history of art, philosophy, etc., who wish to specialize in the interrelation between art, law and the economy.

We aim at providing candidates with:

- the specialized legal, financial and cultural background to pursue a successful career in academia and research, private organizations that commercialize works of art, museums, art collections, law firms practicing in the field or public sector organizations involved in the management, legal protection, re-claiming and supporting works of art;
- legal and financial expertise on the operation and management of art markets (including sales of works of art, art portfolio management, art auctions etc.);
- in-depth knowledge on the national and international legal framework on national heritage, monument preservation, art loans or archaeology laws;
- intellectual property law expertise within a globalized art market:
- insights on those fields of law (constitutional, civil, penal etc.) affecting the legal protection of works of art.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND ECONOMICS

THESSALONIKI

3 SEMESTERS

90 ECTS

4.000 €

Visit the program's website

CONTACT:

infoshsse@ihu.edu.gr

+30 2310 807 565 / 564 / 521



MSc in Energy Law, Business, Regulation and Policy

The MSc in Energy Law, Business, Regulation and Policy Program is being offered by the School of Humanities, Social Sciences and Economics of the University Center of International Programs of Studies of the International Hellenic University. The program has as its objective the provision of postgraduate level studies, specialization and experience in Energy Law, Business, Energy Policy, and Geostrategy, as well as the general regulatory intervention in the area of the energy sector as a whole. It offers a highly flexible qualification suitable for a wide range of career opportunities in many sectors.

Emphasis is given to legal, economic, geopolitical, business and environmental problems which arise and the political, legal and legislative solutions offered in the greater European and International Energy sector, in relation to Energy sources and infrastructure, international energy transactions, transportation and storage of Energy, the legal, commercial – business, regulatory, geopolitical, economic and financial issues and the resolution of disputes which arise in the energy sector, for the purpose of a holistic, all-around interdisciplinary approach to energy issues, business and markets.

The basic aims of this MSc are the following:

- The acquisition of specialized knowledge for a successful career in national and international organizations, energy businesses and companies, law offices and firms, Regulatory Authorities, and public sector services and organizations, which deal with the whole range of energy issues.
- The understanding of issues that arise in the contemporary international environment of energy procurement, energy transactions, and their geostrategic and environmental ramifications as well as the rapid and successful resolution of relevant disputes.



INTERNATIONAL HELLENIC
UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND ECONOMICS

THESSALONIKI

3 SEMESTERS

90 ECTS

4.000 €

Visit the program's website



- The in-depth study of issues pertaining to the formulation of energy policy and design on a national, European and international level, as well as within their regulatory context.
- The extensive cognition of transnational, European and comparative aspects of the energy sector which relate to issues of commerce, businesses, international exchanges, law, economy, finance and ADR.

This program is designed for University graduates of Law & Political Sciences, Economics, Business Studies & Engineering, with a strong motivation to pursue a career in energy-related domains.

INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND ECONOMICS

THESSALONIKI

3 SEMESTERS

90 ECTS

4.000 €

Visit the program's website



CONTACT:

infoshsse@ihu.edu.gr

+30 2310 807 565 / 564 / 521



MSc in Application of Endoscopic Surgical Techniques in Gynecology

The English D.P.MS. entitled "APPLICATION OF ENDOSCOPIC SURGICAL TECHNIQUES IN GYNECOLOGY" ("APPLICATION OF ENDOSCOPIC SURGICAL TECHNIQUES IN GYNECOLOGY") of the Department of Medicine of the School has as its object the education of postgraduate students in the modern developments regarding the endoscopic and general surgical skills for the treatment of gynecological diseases.

Developments in medical applications and related surgical and endoscopic techniques are rapid. These developments are constantly changing the data of applications, especially those related to the specialty of gynecology.

This fact implies A. ONΠ.Μ.Σ.-ΕΙΣ.v1-Recommendation Δ .Π.Μ.Σ. "Gynecological endoscopic and general surgical skills"; the need to obtain an up-to-date theoretical background, but also continuous practical training in surgical and endoscopic skills, for the optimal approach, assessment and surgical treatment of pathology in women.

The above developments are based on the fundamental principles of surgical anatomy and the necessary knowledge is required for the diagnosis and treatment of gynecological benign and oncological diseases, and pelvic floor diseases-uro-gynecological diseases.

The proposed program emphasizes on the one hand the acquisition of theories knowledge and on the other hand in the acquisition of practical skills, with the ultimate goal of the high level education that concerns the endoscopic surgical gynecological skills as well as in the scientific documentation of their application. Taking into account the principles of surgical anatomy and surgical endoscopic treatment of various gynecological diseases, the proposed curriculum presents the possibilities offered by modern developments in their effectiveness.

The cooperation of the two Departments, Medicine and Veterinary Medicine, offers the possibility of monitoring and carrying out internships in conditions of surgery and training, in surgical techniques on specially



ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF MEDICINE

THESSALONIKI

2 SEMESTERS

75 ECTS

4.000 €

Visit the program's website



made models, in corpses-cadaver, but also animal tissues-pigs in specially designed areas, certified for similar training in animal tissues-pigs according to the existing legislation.

The trainees in the curriculum, at the end of the mandatory internship, will acquire surgical skills which they will be able to apply in the daily practice of surgery, ensuring greater efficiency, respecting the safety of patients.

ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF MEDICINE

THESSALONIKI

2 SEMESTERS

75 ECTS

4.000 €

Visit the program's website



CONTACT:

sakkageor@auth.gr

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Msc in Food, Nutrition and Microbiome

The postgraduate studies for this MSc program lead to the acquisition of a Master's Degree. The program curriculum requires the attendance of taught courses for three full-time academic semesters and the completion of a master's dissertation.

Students should be trained in the subjects of food microbiome, intestinal microbiome, nutritional and foodborne diseases, and their interrelations with Public Health. Thorough knowledge should be given to graduate students of the impact of food and eating habits on health. The aim of the program is to train and specialize young scientists, who will be able to implement and shape Health and Nutrition policies, to develop programs at all levels, to work in Food, Nutrition, and Health international organisms, to assess risk stratification to implement preventive measures and means and to deal with potential pathogens.

The program should offer specific knowledge and training of those who undertake duties in the field of Health Sciences, as well as to contribute to the further training of specialized and specialized Physicians of multiple specialties and in particular gastroenterologists and endocrinologists, as well as other scientists such as Pharmacists, Molecular Biology, Biology, Chemistry, Food Science, Food Technology, Nutrition, Dietetics or other similar subjects.



DEMOCRITUS UNIVERSITY OF THRACE

DEPARTMENT OF MEDICINE

ALEXANDROUPOLI

3 SEMESTERS

90 ECTS

3.000 €

Visit the program's website

CONTACT:

stsomp@admin.duth.gr

+30 694 8533 007



Medicine & Health

MSc in Health Statistics and Data Analytics-HSDA

The Medical School of Aristotle University of Thessaloniki is starting a new MSc in Health Statistics & Data Analytics, since it is an emerging discipline. Health Statistics & Data Science is the science and art of generating data-driven solutions through comprehension of complex real-world health problems, employing critical thinking and statistical analytics to derive knowledge from (big) data.

This MSc combines mathematics, statistics, epidemiology and computer science. Main aim of the course is the training of a wide spectrum of scientists (medical doctors, dentists, biologists, pharmacists, bio-engineers, statisticians, informaticians, mathematicians etc) or health economics professionals on cutting-edge methodologies and technologies to manage and analyze very large diverse datasets across healthcare systems.

This will assist them in planning and conducting research programs, thus advancing their academic and professional career. Upon completion of the course, graduate students will gain strong quantitative, computational and practical data management skills, while providing opportunities to develop key professional skills required to be a successful health data scientist that can work in both the public and private sector



ARISTOTLE UNIVERSITY OF THESSALONIKI

DEPARTMENT OF MEDICINE

THESSALONIKI

3 SEMESTERS

90 ECTS

4.000 €

Visit the program's website

CONTACT:

info-hsda@auth.gr

+30 2310 999 148



MSc in Human Reproduction

The Medical School of Aristotle University of Thessaloniki is starting a new MSc on Human Reproduction for healthcare professionals, especially obstetricians-gynecologists and endocrinologists, as well as graduates from the Departments of Biology, Molecular Biology, Genetics and other Departments of relevant academic fields.

Human Reproduction constitutes a rapidly evolving aspect of Medicine that include aspects such as reproductive anatomy, histology, embryology and physiology (gametogenesis, fertilization, implantation, embryo development), endocrinology (andrology, gonadal function), genetics (genetic diagnosis), oncology, reproductive surgery, male and female contraception, infertility treatment, psychology and ethics.

It becomes obvious that this complex discipline requires the cooperation of medical specialists and health professionals, including obstetricians gynecologists, in Reproductive specialists Medicine, reproductive endocrinologists, reproductive biologists, embryologists, bio pathologists and experts in reproductive legislation.

This unique MSc aims to extend the knowledge of the students on the subject of Human Reproduction. Its graduates will be able to work in positions of the public and private sector, which require specialized knowledge on the subject of medically assisted reproduction. It is acknowledged that this scientific subject is a necessity for a modern medical curriculum vitae. In addition, the possession of this MSc degree constitutes a requirement for further postgraduate studies or the engagement in medical research.



ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF MEDICINE

THESSALONIKI

2 SEMESTERS

75 ECTS

5.000 €

Visit the program's website

CONTACT:

info-humrepro@auth.gr

+30 2310 430 531



MSc in Lasers, Plasma & Applications

The MSc program in "Lasers, Plasma & Applications" promotes scientific knowledge and research by providing a high level of specialized knowledge to its students to meet the research and development needs of the international academic and labor market environment. In particular, the purpose of the MSc program of study is to offer its students a high level of postgraduate education in a theme related to the science and applications of Lasers and Plasmas, which in recent years has been rapidly and continuously advancing internationally. The training of young scientists in this extremely important field will enable the students to participate actively in the international developments concerning such innovative technologies and cutting-edge knowledge.

Objectives of the MSc program of study "Lasers, Plasma & Applications":

- 1. The education and preparation of its students for the acquisition of the necessary knowledge so that upon graduation they are ready to join a Ph.D. program of study in the field,
- 2. The staffing of the academic and research institutions (Higher Education Institutions, Research Centers) with highly trained scientific personnel of specialized knowledge
- 3. To enable its students and graduates to broaden their horizons by acquiring new knowledge, strengthening their competitiveness in the European and international labor market,
- 4. To strengthen the skills of its graduates aiming to independently or in collaboration with other scientists establish new innovative small and medium enterprises



HELLENIC MEDITERRANEAN UNIVERSITY

DEPARTMENT OF ELECTRONICS ENGINEERING

RETHYMNO - CHANIA

3 SEMESTERS

90 ECTS

NO TUITION FEES

Visit the program's website

CONTACT:

gitona@hmu.gr

+30 2821 023 058



Medicine & Health

MSc in Medical Physics – Radiation Physics

The postgraduate program in Medical Physics-Radiation Physics was founded in 1988 and has been the first program in Greece (1993) officially offering a Postgraduate Diploma (Master of Science). The program has recently (2018) been revised aiming to:

- Be harmonized with European Medical Physics Programs of studies accreditation specifications.
- Prepare graduates (holding a BSc Degree in Physics) to be accepted in the 3-year training in Medical Physics offered by the Greek Hospitals, required for participating in the Professional License Examinations.
- Offer scientific knowledge and research skills, necessary to Physicists and related Scientists, wishing to be involved in Research and Development in the field of Medical Physics-Radiation Physics.



UNIVERSITY OF PATRAS

DEPARTMENT OF MEDICAL PHYSICS

PATRAS

3 SEMESTERS

90 ECTS

NO TUITION FEES

Visit the program's website

CONTACT:

medphd@upatras.gr

+30 2610 969 106



MSc in Medical Research Methodology

The MSc in Medical Research Methodology is inextricably linked to the strategic objectives of the Medical School of Thessaloniki and aims to extend the knowledge on the subject of Medical Research Methodology. Graduates of this MSc will be able to work in positions of public and private sectors, which require specialized knowledge on the subject of Medical Research Methodology. It is acknowledged that the teaching of this particular scientific subject is a necessity for an updated medical curriculum vitae. Besides, the possession of this MSc degree constitutes a requirement for admission to doctoral (third cycle) studies or for the engagement in medical research.



ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF MEDICINE

THESSALONIKI

2 SEMESTERS

75 ECTS

5.000 €

Visit the program's website

CONTACT:

info-mrm@auth.gr

+30 2310 999 333



Medicine & Health

MSc in the Molecular Basis of Human Disease

The Graduate Program "The Molecular Basis of Human Diseases" started its operation in the Faculty of Medicine in 2014, and it has evolved from restructuring the Graduate Program "Cellular and Genetic Etiology, Diagnosis and Therapy of Human Diseases". It is currently in its 14th year of operation and provides training opportunities to graduates of Departments of Health and Biological Sciences.

The objective of the Program is to promote the translational research by bridging the gap between basic scientists and clinical doctors. The emphasis of the curriculum is on the molecular basis of human diseases, the diagnostics and therapies.

The program has been organized in accordance with international standards for graduate education and capitalizes on the knowledge that has been acquired from the human sequencing project and on the progress that has been made in biomedical sciences both at the basic and the clinical level.

The major strength of the Program is its human potential (medical students and faculty of the University of Crete Medical School and collaborating institutions).



UNIVERSITY OF CRETE

SCHOOL OF MEDICINE

HERAKLION

4 SEMESTERS

120 ECTS

NO TUITION FEES

Visit the program's website

CONTACT:

adamakim@uoc.gr

+30 2810 394 783



MSc in Nanomedicine

The aim of the IPSP "Nanomedicine" is the scientific and technological education of university graduates in the principles and applications of Nanomedicine. In particular, it provides new direction in applications of Nanotechnology in Drug Delivery, Disease Diagnosis, Imaging, Surgery as well as in numerous techniques for the physicochemical characterization of nanoparticles, in vitro and in vivo. Based on the training provided, 'Nanomedicine' is an important qualification for scientists who aim to work in the Departments of Production, Quality Control, Research & Development of Nano-Pharmaceuticals, in medical imaging, applications, in regenerative medicine and other fields of medicine or may wish to pursue a Doctoral Thesis provide within the rage of teaching courses in Greece or abroad.

In addition, graduates will be able to use the knowledge they have acquired in hospitals or diagnostic centers where they would be able.

In to apply the methods that have been taught as well as prepare diagnostic nano-pharmaceutical.

The duration of the program is one (1) year, including the time for the dissertation thesis and acknowledges 60 ECTS. The possibility of part-time study is provided. The teaching program ensures that graduates will gain the necessary theoretical knowledge to enable them to meet the increased demands in the field of science and to work independently and effectively in the field of Nanomedicine and research. The ISPS "Nanomedicine" accepts graduates in the subjects of Medicine, Pharmacology, Biology, Physics, Chemistry, Engineering and other related subjects from the Greek Universities or foreign institutions (recognized by DOATAP).

CONTACT:

nanomed@med.uoa.gr

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NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

SCHOOL OF HEALTH
SCIENCES |
SCHOOL OF MEDICINE |
DEPARTMENT OF
PHARMACY

ATHENS

2 SEMESTERS

60 ECTS

2.000 €

Visit the program's website



Medicine & Health

MSc in Nanomedicine for drug delivery (NANOMED), Erasmus Mundus Joint Master Degrees NANOMED

The Nanomedicine for Drug Delivery (NANOMED) Master's degree is a 24-months curriculum offering high quality and multidisciplinary education in the emerging field of Nanomedicine. The design of nanomedicines for drug delivery requires combining knowledge from Pharmacy, Biology, Chemistry, Medicine, Physics, and Engineering. Thus four European Universities have brought together their expertise in Nanomedicine to create a unique and comprehensive training program: Paris Descartes University (coordinator, France), Patras University (Greece), Pavia University (Italy) and Angers University (France).

Moreover, renowned experts in the field of Nanomedicine coming from academia and industry are also involved as guest Lecturers or invited Professors. The curriculum provides both theoretical and practical knowledge for 3 semesters combined with a 6-months traineeship. Application requirements will include the completion of a Bachelor's degree in Pharmacy, or (under special provisions) in Medicine, Chemistry, Biology, Biotechnology, Chemical Engineering, Biochemistry, Material Sciences or other adequate discipline. English language proficiency is the main requirement.

The NANOMED EMJMD (Nanomedicine for Drug Delivery) aims at filling the gap between basic training in Drug Delivery currently provided by most Schools of Pharmacy at the Master's level, and advanced knowledge in Nanomedicine required for postgraduate young scientists. The NANOMED graduates will thus understand and be able to integrate the advances in Nanotechnology towards the development of Advanced Particulate Drug Delivery Systems.



UNIVERSITY OF PATRAS

DEPARTMENT OF PHARMACY

PATRAS | PARIS | ANGERS | PAVIA

4 SEMESTERS

120 ECTS

4.500 € - 9.000 €

Visit the program's website

CONTACT:

<u>pharminf@upatras.gr</u> <u>guiliana.victoria@parisdescartes.fr</u>

+30 2610 962 332



MSc in Neurosciences

The School of Medicine of the University of Crete runs a Graduate Program in Neurosciences in collaboration with neuroscientists from different Universities and Research Institutes in Greece and abroad. The Program focuses on Cellular/Molecular/Developmental, Systems, Cognitive, Translational and Clinical Neurosciences. Students are offered strong training in neuroscience and prepared for careers in research and teaching.

The Program leads to a Master's Degree in Neuroscience after four semesters of courses and research laboratory rotations.



UNIVERSITY OF CRETE

SCHOOL OF MEDICINE

HERAKLION

4 SEMESTERS

120 ECTS

NO TUITION FEES

Visit the program's website

CONTACT:

postgradsecr@med.uoc.gr

+30 2810 394 868



Medicine & Health

MSc in Molecular Biomedicine: Mechanisms of Disease, Molecular and Cellular Therapies, and Bioinnovation

The Interdisciplinary Postgraduate Program (MSc) entitled "Molecular Biomedicine: Mechanisms of Disease, Molecular and Cellular therapies and Bioinnovation" is supported by the Medical School of the National and Kapodistrian University of Athens and by the BSRC "Alexander Fleming". Its main objective is to provide education of international standing in the field of Biomedical Research and Bioinnovation. Post-graduate students will obtain a strong scientific background, experience and expertise in a highly vibrant and challenging field of modern science. The course language of instruction of the Program is English.

Objective: The main objectives of the MSc are to:

- Offer strong cross-disciplinary training in disease modeling, translational and clinical research, bioinformatics, immunology, genetics, molecular and cellular biology, functional genomics, and epigenetics.
- Provide knowledge and expertise in cutting-edge methodologies and research tools, including transgenic technologies, NGS, proteomics, advanced imaging, as well as phenotypic analysis of animal models of human diseases.
- Offer a variety of complementary, transferable skills, which will enhance the MSc Students' career prospects in academic as well as non-academic routes.
- Expose students to the international scientific and industrial community and offer interactions with the private sector to provide training in drug development and evaluation platforms, biomarker development, and a deep insight into how fundamental discoveries and advances are translated to successful investments, thus fostering a culture of entrepreneurship.
- Train students to convey basic scientific knowledge in a professional environment, the scientific community or society in general.



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF PHYSIOLOGY

ATHENS

4 SEMESTERS

120 ECTS

4.000 €

Visit the program's website

CONTACT:

molecularbiomedicine@med.uoa.gr

+30 210 7462 605



Medicine & Health

MSc in Vaccines and Prevention of Infectious Diseases

The Program aims to provide high quality education on the theory and practice of vaccines and infection prevention. Strategies for disease prevention, crisis management, communication with the family, interaction with both the community and the Healthcare authorities are implemented. The objective of the Program is to train the participants, especially those involved with the child and the teenager care, to acquire the skills for clinical service in the community and hospitals, health service providers and organizations focusing on vaccinations and prevention of infectious diseases for the general population and high risk groups, during emergency situations, e.g. population movements, epidemics, or disease outbreaks.



UNIVERSITY OF CRETE

SCHOOL OF MEDICINE

HERAKLION

3 SEMESTERS

90 ECTS

NO TUITION FEES

Visit the program's website

CONTACT:

postgradsecr@med.uoc.gr

+30 2810 394 868 / 526 / 615







Erasmus Mundus joint Master Course in Archaeological Materials Science -ARCHMAT

ARCHMAT is a 2-years EMJMD course (120 ECTS) within a consortium of 3 Program Country degree-awarding HEIs (Evora-UEVORA, Thessaloniki-AUTH and Sapienza Rome -UNIROMA1). Program Country (Avignon-UAPV, Palermo-UNIPA, Turin Polytechnic - POLITO, Burgos - UBU, Gent, UGENT) and 2 Partner Country (Ben Gurion Negev - BGU, Al Farabi Kazakh Nat. University - KAZNU) HEIs, 5 Program country (Human Evolution Museum, Burgos -MEH, Museo delle Civilta, Rome - MUCIV, Center for Archaeology, Lisbon - CAL, Museum of Archaeology and Ethnology, University of Sao Paulo, Br - MAE-USP, Institute of Mater. Science of Aragon, Zaragoza -ICMA, Ormylia Art Diagnosis Center, Ormylia Gr - ORM) and 2 Partner Country Museums and Research Centers (Israel Museum Jerusalem - IMJ, GuoWenYan Cult. Heritage Conserv. Center, China - CHCC), 1 NGO (Fondazione Flaminia, Ravenna -FF), 1 Civil Society Organization (WATCH, Rome), 1 Association of SMEs in Archaeometry sector (Archeomed®, Arles - ARC) and 1 accreditation agency (CIMEA-NARIC) as associated partners.

The aim is to provide students with specialized skills in archaeology and analytical characterization of materials from prehistory(Megalithic) to classical times (Greek and Roman). The study and conservation of Cultural Heritage materials is a research area with a strong multidisciplinary connotation and requires skills that span across the Humanities and Science research fields. ARCHMAT provides a common, integrated platform for excellent students coming from either Science or Humanities educational backgrounds to understand the advanced scientific methods used to investigate archaeological materials and aims to form highly specialized professional experts in the emerging field of Archaeometry, Physico-Chemical Sciences applied Archaeological and Cultural Heritage materials.

CONTACT:

schiavon@uevora.pt

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ARISTOTLE UNIVERSITY OF THESSALONIKI

ERASMUS

THESSALONIKI

4 SEMESTERS

120 ECTS

16.000€* 9.000€**

Visit the program's website

* Partner Country Students **Program Country Students



Erasmus Mundus Joint Master Degree in Aquaculture, Environment and Society Plus ACES +

Students will gain a broad understanding of the key principles of aquaculture and an in-depth knowledge of the many major scientific, technological and social challenges facing the sustainable development of the global aquaculture industry, including fin-fish, crustaceans, bivalves and seaweed. Key challenges influencing the sustainability of the industry include; environmental issues, nutrition, feed formulation, disease, welfare, reproduction and genetics, product safety, ecotoxicology, aquaculture systems (e.g. recirculation and integrated multi-trophic aquaculture), biosecurity, spatial planning and regulation.

Students will also be provided with key 'life' skills training, such as presentation, networking, social media, entrepreneurship (in association with the Scottish Institute for Enterprise), which will be tried and tested throughout the program.

This unique program will, therefore, equip students with the essential skills required to establish, manage and/ or assess aquaculture activities either from a research, public authority or commercial perspective and to communicate confidently with industry representatives or the public sector.

You can find out more about the modules taught during each semester, including teaching methods and assessments, by clicking on the following links:

Semester 1: SAMS, University of the Highlands and Islands, UK

Semester 2: University of Crete, Greece – focus on finfish aquaculture

Semester 3: University of Nantes, France – focus on shellfish aquaculture

Semester 4: research projects in Oban, Crete, Nantes or Radboud The final conference and goodbye event will be held in July of each year at one of the above institutes.



UNIVERSITY OF CRETE

DEPARTMENT OF BIOLOGY

HERAKLION

4 SEMESTERS

120 ECTS

10.000€* 5.000€**

Visit the program's website

CONTACT:

aces@sams.ac.uk

+30 2810 394 402





MBE in Technology Innovation Management and Entrepreneurship (TIME)

TIME is an accelerated, full-time Master's program in Business Economics (MBE). It is jointly offered by a consortium of three universities: The University of Crete, the University of Cyprus and the Wageningen University in the Netherlands. It is recognized by the Greek, Cypriot and Dutch Education authorities within the framework of the Bologna Process.

The program consists of three components:

- 1. The Academic Modules 60 ECTS (September May)
 The academic module is taught independently by the
 University of Crete and the University of Cyprus
 between September and April at their respective
 campuses. Both Universities follow an identical
 curriculum and time schedule.
- 2. The Summer Practicum 30 ECTS (May July) Between May and July, students undertake a summer practicum that takes the form of either a Supervised Internship or an Entrepreneurship Summer School. The internship is overseen by the University of Wageningen and is expected to take place in the Netherlands, Greece or Cyprus. The Entrepreneurship Summer School takes place at the University of Crete for both cohorts.
- 3. The Master Thesis 30 ECTS (May December) The master thesis is normally drafted between May and December the 31st. If more time is needed, students can extend the period of completion.

An integral part of TIME Program is the fact that it involves 1, 2 or 3 different allocations in 3 different countries: Greece, Cyprus and the Netherlands.

Students can choose to follow the courses either in Crete Campus (Rethymnon Crete, Greece) or in Cyprus Campus (Nicosia, Cyprus). Thus, applicants who wish to apply for the Crete campus follow a different link than the applicants who wish to apply for the Cyprus campus, in order to complete and submit the application form.



UNIVERSITY OF CRETE

DEPARTMENT OF ECONOMIC

RETHYMNON

3 SEMESTERS

120 ECTS

6.000€



TIME gives students the possibility of switching campuses between modules. After the completion of the first module at the campus of their choice (where they have submitted their application), students can choose either to continue for the next module at the same campus or to change. It should be emphasized that the University of Crete and the University of Cyprus both follow an identical time schedule, curriculum, set of procedures, and rules and regulations

TIME comprises 16 different courses belonging to three modules:

Module A: Business Economics and Quantitative Methods

Module B: Innovation, Commercialization and Entrepreneurship for R&D Intensive Firms

Module C: Business Skills for Innovative Ventures

Nearly all courses are taught in 24 academic hours. Performance is assessed through exams, individual assignments and team projects.

UNIVERSITY OF CRETE

DEPARTMENT OF ECONOMIC

RETHYMNON

3 SEMESTERS

120 ECTS

6.000€

Visit the program's website



CONTACT:

secretary@timembe.eu

+30 2831 077 432

MSc Athens International Program in Neurosciences

The "Athens International Master's Program in Neuroscience" is operated jointly by the:

- Department of Biology of the National and Kapodistrian University of Athens
- Department of Nursing of the National and Kapodistrian University of Athens
- Department of Dentistry of the National and Kapodistrian University of Athens
- School of Medicine of the National and Kapodistrian University of Athens
- Foundation for Biomedical Research of the Academy of Athens
- The National Center for Scientific Research "Demokritos"
- Hellenic Pasteur Institute
- Biomedical Sciences Research Center "Alexander Fleming"
- National Hellenic Research Foundation

The purpose of the program "Athens International Master's Program in Neurosciences" is to provide high quality postgraduate education at the Master of Sciences (MSc) level in the scientific field of neuroscience. More specifically, it offers courses in Molecular and Cellular Neurobiology, Anatomy, Development of the Nervous System, Neuroendocrinology, Neuroimmunology, Neuropharmacology, Neurophysiology, Diseases of the Nervous System, Computational neuroscience. The second year includes research dissertation.



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NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF BIOLOGY|
DEPARTMENT OF NURSING|
DEPARTMENT OF
DENTISTRY|
SCHOOL OF MEDICINE

ATHENS

4 SEMESTERS

120 ECTS

4.000 €



MSc in Advanced Experimental and Computational Biosciences

The Postgraduate Program in "Advanced Experimental and Computational BioSciences" (AEC) operates in the Department of Biochemistry and Biotechnology of the School of Health Sciences of the University of Thessaly since the academic year 2017-2018. The purpose of the ACE Program is to provide a high level of practical training in bio-sciences, to develop research skills and to prepare candidates for a doctoral dissertation or for staffing research centers. It is addressed to graduates of the Departments of Biological Sciences (e.g. Biology, Biochemistry and Biotechnology, Chemistry, Molecular Biology and Genetics, and Medical Schools).

The Postgraduate Program "Advanced Experimental and Computational BioSciences" has no tuition and does not provide scholarships.

The Curriculum of AEC includes:

- Methods of Biochemical Analysis
- Methods of Molecular Biology and Genomics
- Special Topics in Computational Genomics and Systems Biology
- Journal club
- Advanced laboratory exercises
- Dissertation research project
- Research proposal

The MSc is supported academically by faculty members of the Department of Biochemistry and Biotechnology as well as Visiting Professors from McGill University (Canada), École Polytechnique Fédérale de Lausanne (Switzerland) and Western Sydney University (Australia).

In addition to knowledge and skills in the field of biosciences, special emphasis is given to the development of students' critical ability and the organization of research approaches to cutting-edge issues. In this sense, AEC graduates are oriented towards research at the doctoral level. At the same time, they are prepared to pursue careers in the development or elaboration of research programs of private or public bodies, as well as in universities or research centers in Greece or abroad. Today, all AEC graduates are Ph.D. candidates.

CONTACT:

aec@uth.gr

+30 2410 565 257



UNIVERSITY OF THESSALY

DEPARTMENT OF BIOCHEMISTRY AND BIOTECHNOLOGY

LARISA

4 SEMESTERS

120 ECTS

NO TUITION FEES



MSc in Analysis and Design of Earthquake Resistant Structures (ADERS)

Earthquake Engineering is a relatively new multidisciplinary and constantly evolving science encompassing structural analysis and design, computational methods and material science, both in a deterministic and stochastic context. This evolution of theoretical models, design procedures and construction technologies has evolved through and thanks to, the knowledge gained by observed structural performance in past devastating earthquakes worldwide. High quality training and education of professionals and researchers, in the field of analysis and design of earthquake resistant structures, is of paramount importance in reducing the seismic risk in earthquake vulnerable regions.

Greece, being situated in the region where the African plate is subducting under the Eurasian plate, has the largest seismic energy release per sq. km compared to all other European countries.

At the same time, Greece also has a long cultural recorded history of past damaging earthquakes in the region. As a consequence, seismic awareness and considerable experience are established among Greek structural engineers, who have adopted seismic design rules and advanced dynamic analysis practices since 1959.

This demand for high quality training and education in the field of Earthquake Engineering has a strong impact on the content of both undergraduate and postgraduate studies at the School of Civil Engineering, NTUA, as it is evident by the number of compulsory and elective courses given on the subject and is reflected in the theoretical and practical competence of its faculty members.



mscads@central.ntua.gr

+30 210 7723 613



NATIONAL TECHNICAL UNIVERSITY OF ATHENS

DEPARTMENT OF STRUCTURAL ENGINEERING DEPARTMENT OF GEOTECHNICAL ENGINEERING

ATHENS

3 SEMESTERS

90 ECTS

NO TUITION FEES



MSc in Bioeconomy: Biotechnology and Law

The MSc in Bioeconomy: Biotechnology and Law Program is being offered by the School of Humanities, Social Sciences and Economics of the University Center of International Programs of Studies of the International Hellenic University. The program is designed to provide knowledge and develop skills for those occupied in public or private services dealing with the consultation, management, studies of Biotechnological products and processes and willing to be involved in Bioeconomy.

The program is interdisciplinary and it has primarily a practical purpose. It provides legal and management expertise, directly usable in all groups of scholars, those with legal education, business and economical background and those trained in relevant scientific and technological disciplines. The program is directed to students and executives who desire to expand their specialization in the relevant fields. The courses are taught exclusively in English and conducted through flexible learning methods, combining the traditional face-to-face education with distance learning.

The Program aims are:

The provision of knowledge and skills based on the most modern and innovative developments in Biotechnology, directly linked to the field of Bioeconomy The understanding and implementation of the basic regulatory rules and laws governing the production and promotion of biotechnological products, as well as the provision of services directly related to biotechnological applications in the fields of Biomedicine, Pharmacy Genetics and The understanding implementation of key regulatory rules and legislation related to biosafety issues for humans and the environment The provision of the basic technical and economic knowledge necessary to manage and promote biotechnological products and services The provision of interdisciplinary education in the field of Bioeconomy, which at the same time allows the development of all the skills required in the modern labor market at the international level.



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INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES AND ECONOMICS

THESSALONIKI

3 OR 4 SEMESTERS

90 - 120 ECTS

4.000€



The MSc in Biomedical Engineering at the Aristotle University of Thessaloniki, called BME-AUTh, is an interdepartmental postgraduate program involving six Departments of the Aristotle University of Thessaloniki to start in September 2021. The BME-AUTh was founded on 17/8/2021 (FEK, issue 2, 3807).

The aim of BME-AUTh is to give expert knowledge in the use and development of advanced applications of the technologies of biomedical engineering in health systems for prevention, diagnosis, therapy and rehabilitation. The BME-AUTh is targeting on selecting excellent graduates from relevant Departments, national and international, and educating them in biomedical engineering to build up a human potential of high theoretical training and knowledge that meets the requirements of the rapidly developing technological evolution in biomedical engineering in Greece and abroad.

The graduates of BME-AUTh will aptly cover the needs of scientific experts in the area of technology in health service.

The field of development of biomedical systems and applications and their evolution relies on the synergy of scientists of a broad knowledge spectrum and the understanding of fundamental sciences of Medicine, Biology, Engineering and Informatics. This multifaceted coexistence of scientists of different disciplines will allow for the widening, enrichment and merging of separate know-how approaches to attain high-level development in health technologies and health industrial system evolution. This will definitely contribute to upgrading the health care system in Greece and elsewhere.



bme@auth.gr

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ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF ELECTRICAL
AND COMPUTER
ENGINEERING |
SCHOOL OF MECHANICAL
ENGINEERING |
SCHOOL OF CHEMICAL
ENGINEERING |
SCHOOL OF INFORMATICS |
SCHOOL OF MEDICINE |
SCHOOL OF BIOLOGY |

THESSALONIKI

3 SEMESTERS

90 ECTS

2.250 € - 4.500 €



The Biomedical Engineering MSc Program (BME) is a master program delivered by three collaborating Institutions in Crete, Greece:

- the University of Crete (Heraklion)
- the Technical University of Crete (Chania)
- the Foundation for Research and Technology-Hellas (Heraklion).

The program seeks to capture the global megatrends in the field of Biomedical Engineering by offering high level education in three major sectors:

- Biofabrication, Molecular Diagnostics and Therapy Module
- Bio-Medical Imaging
- Medical Information Systems

BME program is flexible, offering two graduation tracks, one with 90 credits and one with 120 credits. The first track is intended to educate graduate students willing to develop a career as biomedical engineers employed by industry/hospitals.

The second track is designed to prepare graduate students willing to continue in a Ph.D. program, through a research grade thesis conducted in one of the affiliated research labs.



TECHNICAL UNIVERSITY OF CRETE

SCHOOL OF ELECTRICAL AND COMPUTER ENGINEERING

HERAKLION AND CHANIA

15 MONTHS / 90 ECTS

24 MONTHS / 120 ECTS

1.500 **€***
3.000 **€****

Visit the program's website

*Students coming from countries members of the European Economic Area (EEA)

**Other students



CONTACT:

postgradsecr@med.uoc.gr

+30 2810 394 526

The Biomedical Engineering – BME is established in a close collaboration of the following four departments of the University of Patras:

- Department of Electrical and Computer Engineering
- Department of Computer Engineering & Informatics
- Department of Mechanical Engineering & Aeronautics
- School of Medicine

Purpose of Master's Program

Biomedical engineering is an evolving discipline in engineering that draws on collaboration among engineers, physicians, and scientists to provide interdisciplinary insight into medical and biological problems

The program in Biomedical Engineering at the University of Patras prepares students to apply engineering and applied science to problems in biology, medicine, and the understanding of living systems and their behavior, and to develop biomedical systems and devices in order to promote health. Modern engineering encompasses sophisticated approaches to measurement, data acquisition and analysis, simulation, and system identification. The increasing value of mathematical models in the analysis of living systems can significantly shape our understanding of these complex systems and advance the field. This program does not only offer in-depth training and development of research skills that ensure both expertise in state-of-the-art topics and future involvement in the field, but also encourage our students in the formulation and promotion of scientific thought.



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UNIVERSITY OF PATRAS

DEPARTMENT OF
ELECTRICAL AND
COMPUTER ENGINEERING |
DEPARTMENT OF
COMPUTER ENGINEERING &
INFORMATICS |
DEPARTMENT OF
MECHANICAL ENGINEERING
& AERONAUTICS

PATRAS

3 SEMESTERS

90 ECTS

NO TUITION FEES



The MSc in Biomedical Engineering of UoWM, is geared towards graduate students pursuing a career within, or in support of the medical sector e.g. preoperative planning, medical instrumentation, pharmaceutics, bioinformatics etc.

English taught

Despite the course being taught in English, there are no particular language skill requirements and a Lower degree, or equivalent, would suffice for enrollment (students with basic English, should however be proficient in Greek). Even though the MSc is not aimed at developing your English knowledge, we expect that you'll improve your English to an advanced level. These intangible skills will help you get ahead of other applicants n the international job market.

Part-time study

Out of its eighteen months of duration, the first twelve are dedicated mainly to the taught components, with lectures divided into two blocks per semester (semesters one and two), followed by exams. The final six months (third semester) are spent on a project/thesis, which is assigned and supervised by one of the MSc's Professors.

Block Courses

Classes within this MSc are taught in blocks. Classes will typically meet once or twice per week (over weekends), for five to thirteen hours, thus each spanning over 52 hours in total. There are two seven-week blocks during each semester. Block I, starts on the first week of the semester, while Block II starts on the 8th week of the semester with a reading week in-between. Despite courses being predominantly taught on-campus, all classes are web-enhanced, using distant learning techniques. A limited number of PCs, dedicated to this MSc are available on campus, but students should secure regular access to a computer and the internet for the duration of their semesters. Please contact us at biomed@teiwm.gr if this poses a challenge for you, so we can help you find a suitable solution.



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UNIVERSITY OF WESTERN MACEDONIA

DEPARTMENT OF MECHANICAL ENGINEERING

KOZANI

3 SEMESTERS

90 ECTS

2.500€



MSc in Dental and Craniofacial Bioengineering & Applied Biomaterials

Career prospects

The program is suitable for both experienced and aspiring graduates who wish to enhance their careers. It is also appropriate for graduates who wish to pursue a research or academic oriented career in the fields of Biomaterials, Biomechanics and Tissue Engineering. After graduation, students are eligible to work both in private research companies, institutes and laboratories or further pursue their academic development, applying for a Ph.D. Thesis.

Target Group

National and international holders of a bachelor's degree in Life and Health Sciences (biology, medicine, dentistry, pharmacology etc.), Biomedical and Engineering Sciences (mechanical and chemical engineering) and other relevant disciplines. The program attracts motivated, independent students with a diversity of experience who are eager to contribute to the growing field of bioengineering.

Focus

The program is functioned towards providing current, fundamental knowledge at a high interdisciplinary level, practical expertise in research techniques and the development of research problem management skills in graduates wishing to pursue an academic career or professional establishment in the industry or in the private sector.



ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF DENTISTRY

THESSALONIKI

3 SEMESTERS

90 ECTS

6.000€* 12.000€**

Visit the program's website

CONTACT:

cladopou@dent.auth.gr

+30 2310 999 561



MSc in Energy Systems

The MSc in Energy Systems Program is being offered by the School of Science & Technology of the University Center of International Programs of Studies of the International Hellenic University. The program aims to provide postgraduate level education to interested students and is targeted towards graduates including professionals who wish to broaden their knowledge in a range of Energy Issues from a technical point of view with an emphasis on technology and the use of Energy as well as the design, construction and maintenance of Energy Production Systems. Energy and its sustainability will always be a key global issue for modern, contemporary societies. In order to really stand out, young professionals in the Energy sector need an education that is interdisciplinary: technical as well as economics/management/law related.

The International Hellenic University offers just such a diverse MSc in Energy Systems program that is open to candidates from different academic disciplines and which has been in high demand since its first intake of students in 2010. Leading academics from prestigious academic institutions from Greece and abroad, together with instructors from public authorities and key players from energy-related organizations, have taught in this program in the past years.

The program has been developed to equip graduates of Engineering, Geotechnical and Natural Sciences departments with an in-depth understanding of the fundamental issues of energy in the industrial and commercial sectors.

It provides up-to-date technical knowledge and skills required for achieving energy management, designing energy-efficient systems and processes, utilization of renewable energy sources and the cost-effective reduction and control of pollution.

This program is designed for University graduates of Engineering, Geotechnical and Natural Sciences departments who wish to gain further expertise in the engineering aspects of the Energy sector. The School of Science and Technology during the last 3-years had an educational collaboration funded by the DAAD (German Academic Exchange Service), with Hamburg University of Technology (TUHH – Technische Universität Hamburg-Harburg) in order to provide common courses in their respective Master of Science in the field of Energy.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 SEMESTERS

90 ECTS

4.000€



In the frame of this collaboration, students of the MSc in Energy Systems were given the opportunity to follow an elective course in TUHH, which was specifically developed and offered in the academic years 2017-2018 and 2018-2019 to Master students of both universities. Similarly, master students of TUHH in the field of Energy were also able to follow a specifically developed elective course at IHU. Furthermore, students of IHU were given the opportunity to visit TUHH for 3 months and conduct their MSc thesis in Germany. All travel costs, living expenses and accommodation for students in Greece and Germany were covered by the Greek-German collaboration project.

INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 SEMESTERS

90 ECTS

4.000€

Visit the program's website



CONTACT:

infotech@ihu.edu.gr

+30 2310 807 526 / 529

MSc in Hydrocarbon Exploration and Exploitation

The objectives of the MSc Program "Hydrocarbon Exploration and Exploitation" are:

Development of advanced skills and abilities applied to the oil and gas industry (e.g. basin analysis, sedimentology and sequence stratigraphy, structural geology, reservoir characterization, acquisition and processing of seismic data, seismic interpretation, geostatistics, petrophysics and reservoir geomechanics, production engineering, drilling engineering, reservoir engineering etc.)

Application of these skills in the full spectrum of prospecting and exploration of hydrocarbons as well as in development and production activities, through lectures, fieldwork, projects and company visits.

Demonstration of modern methods and supplementary software for seismic interpretation, basin modeling, reservoir modeling and prospecting (Petrel Suite), Well logging, Production logging, reservoir simulation (CMG software), drilling, reservoir fluids studies, monitoring of producing wells in relation to economics and environmental parameters.

Promoting a culture of interdisciplinary cooperation and synergy between groups of geoscientists and engineers, simulating real working conditions in oil and gas companies.

Improvisation of communication skills, decision-making, economic and risk analysis, as well as project management. Our students build strong team – working skills, but also independent research, planning and organizing skills.

Overall, the aim of this postgraduate course is the high-quality training of geoscientists and engineers applied to the current needs of the oil and gas industry.



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ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF GEOLOGY

THESSALONIKI

4 SEMESTERS

120 ECTS

5.200€



MSc in Informatics Engineering

The postgraduate program 'Informatics Engineering' has a duration of 18 months (3 semesters) and aims to provide candidates with high quality theoretical and practical knowledge on established and emerging topics in Informatics and Multimedia.

The program is organized around modules (courses) comprising theoretical and laboratory work, which is undertaken in the first and second semesters.

The final semester is devoted to submitting a research-oriented thesis proposal (Student Guidelines for Master, Supervisors Guidelines for Master, Thesis proposal form, Notice of intention to submit thesis, Master's thesis template ver) on a competitive subject which is developed into a Master's thesis and submitted for approval.

At the end of the postgraduate program, successful candidates should be able to demonstrate expertise in a selected domain of Informatics and Multimedia as well as competence in defining, organizing and conducting research.



HELLENIC MEDITERRANEAN UNIVERSITY

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

HERAKLION

3 SEMESTERS

90 ECTS

NO TUITION FEES

Visit the program's website

CONTACT:

<u>ckoumaki@hmu.gr</u> <u>secrmsc-im@hmu.gr</u>

+30 2810 379 170



MSc in Petroleum Engineering

Petroleum Engineering postgraduate program (PetEng) of the Technical University of Crete is a one-year, full-time program, designed to provide students with a scientific background in hydrocarbon exploration and skills in the practical aspects of petroleum engineering. The program begins in October, and leads to a Master of Science (MSc) degree. The program is run by the School of Mineral Resources Engineering. The program is designed for graduates from a wide range of academic Mechanical, backgrounds including Chemical, Resources, Environmental Engineering as well as graduates from Physics, Chemistry, Geology Departments. The language of the program is English, and it begins at the end of September. The program fees are 4000€. For students coming from Greece, Cyprus, Serbia, Bulgaria, Montenegro and FYROM the fees are covered by scholarships provided by "Hellenic Petroleum".



TECHNICAL UNIVERSITY OF CRETE

SCHOOL OF MINERAL RESOURCES ENGINEERING

CHANIA

2 SEMESTERS

60 ECTS

4.000€

Visit the program's website

CONTACT:

info@peteng-master.tuc.gr

+30 2821 037 702



MSc in Science, Technology, Society—Science and Technology Studies

This program focuses on the study of science, technology and medicine from a perspective that combines the whole range of the human and the social sciences (history, philosophy, sociology, anthropology, economics, political science, policy, etc.). Upon successful completion of this 1-year program (2-semester, 60 ECTS), graduates receive an MSc diploma from NKUA and, also, an additional MA diploma or certificate from the European Master's Program on Society, Science and Technology (ESST). ESST offers many STS Specializations through the partnership of universities from all around Europe.

Objective: The Program brings in contact Science and Technology Studies to many other areas of disciplinary and interdisciplinary study, including Innovation Studies, Policy Studies, Cultural Studies, Museum Studies, Communication Studies, Media Studies, Gender Studies, Migration Studies, Disability Studies as well as the Digital Humanities, the Environmental Humanities and the Bio/Medical Humanities.

Its graduates are able to analyze, interpret, intervene and make recommendations on issues of relevance to science, technology and medicine; identify the best policy choices regarding research, development and innovation; and elaborate on ethical and legal issues involved in science, technology and medicine. They are uniquely prepared to contribute to issues emerging from scientific and technological fields connected to: informatics and telecommunications; the environmental crisis; biology, medicine, biotechnology and biomedical technology.



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF HISTORY
AND PHILOSOPHY OF
SCIENCE |
DEPARTMENT OF
INFORMATICS AND
TELECOMMUNICATIONS

ATHENS

2-4 SEMESTERS

60 ECTS

1.000€

Visit the program's website



sts@phs.uoa.gr tympas@phs.uoa.gr

+30 210 7275 590



MSc in Space Technologies, Applications and Services (STAR)

The Departments of Informatics and Telecommunications and Physics, the School of Sciences, the National and Kapodistrian University of Athens and the Electrical Engineering and Technology of Computers and Mechanical and Aeronautical Engineering of the Polytechnic School of the University of Patras will organize and operate from the academic year 2019-2020 the Postgraduate Program entitled "SPACE TECHNOLOGIES, APPLICATIONS AND SERVICES" Technologies, Applications and Services - STAR).

The subject of the "STAR" IMSP is the scientific field of space technology for the design of space missions and the implementation of satellites, instruments and satellite subsystems for Earth observation, telecommunications and space exploration (space upstream), and the development of applications and remote sensing services, navigation and satellite telecommunications (space downstream).

Therefore, the "STAR" IMSP awards the Postgraduate Diploma to the following specializations:

- Space Technology-Space Upstream
- Space Applications and Services-Space Downstream

The objective of the "STAR" IMSP is to provide a substantial and targeted offer from the top Universities of the country with extensive experience in space technology, of an innovative postgraduate program in Space Technologies, Applications and Services which provides the necessary knowledge for graduate scientists and engineers to be able to respond to the new scientific challenges and technological requirements of space technology. The "STAR" IMSP starts in the winter semester of each academic year. Next admission deadline is June 2021.



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NATIONAL AND KAPODISTRIAN UNIVERSITY **OF ATHENS**

DEPARTMENT OF **INFORMATICS AND** TELECOMMUNICATION | DEPARTMENT OF PHYSICS

ATHENS

4 SEMESTERS

120 ECTS

NO TUITION FEES



MSc in Statistics

The MSc in Statistics trains students in the theory and practice of modern statistical methodologies, enabling them to apply state-of-the-art methodologies to various data analysis problems in different disciplines. The program also develops the necessary background for students interested in pursuing Ph.D. study in related fields.

The program places particular emphasis on the subject areas of applied statistics regarding different application areas, modern computational statistical approaches, and theoretical topics in probability and related fields. Emphasis is given to both the application and theory.

Students graduate well-equipped to seek employment in companies that quantitatively work with data, like pharmaceutical companies, financial institutions, research centers and others. Graduates are versed in applying statistical methodologies to a wide range of fields and seek employment in a broad range of industries. The program also prepares students for pursuing Ph.D. studies.

The program also prepares students for pursuing Ph.D. studies.



ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS

DEPARTMENT OF STATISTICS

ATHENS

3 SEMESTERS

90 ECTS

4.000€

Visit the program's website

CONTACT:

masterst@aueb.gr

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MA in Sports Ethics and Integrity (MAISI), Erasmus + Joint Master Degree

This course is a product of an international collaboration of the following universities:

- KU Leuven
- Charles University
- Johannes Gutenberg University of Mainz
- Swansea University
- University of the Peloponnese
- University Pompeu Fabra

The MAiSI is a full time two-year Erasmus Mundus Joint Master Degree in Sports Ethics and Integrity. Innovative and multidisciplinary, the program is a catalyst for a profession that has been lacking within the sports administration sector. Concentrating on the development of ethical sports cultures and structures, and the development of tools for sports integrity education and compliance, MAiSI is delivered by six prestigious universities in Europe and the UK.

MAiSI is based on strong theoretical foundations and the development of core competencies needed to develop sports integrity expertise. Scholars are equipped to identify ethical issues, engage in critical ethical thinking, and translate decisions into ethical actions at the highest level of sports governance and administration.

SEMESTER ONE & TWO

Develop critical thinking in the following areas of able-bodied and Paralympic/disability sport

Sport as a Social Practice: Norms and values in sport, athlete welfare and safe sport; equality, diversity, and inclusion; moral psychology of sport; disability and Paralympic ethics.

The Nature of Sports Ethics and Ethical Theories: Deontological, consequentialist and virtue ethical theories; conventionalist, formalist and internalist theories of sport; key issues such as athletes' rights, fair play and officiating, homophobia, transgender eligibility.



UNIVERSITY OF PELOPONNESE

DEPARTMENT OF SPORT MANAGEMENT

TRIPOLI

4 SEMESTERS

120 ECTS

9.000€* 18.000€*



Ethics of Anti-doping Policy and Practice: This covers all ethical aspects of anti-doping policy, from its rationale to the implementation of the WADA code. Key issues for discussion include the whereabouts system and rights to privacy, strict liability, fairness and sanctioning, and the Therapeutic Exemption process.

Research Methods, Knowledge and Competencies: This module is held as part of the summer school and introduces students to the major techniques and methods of data capture in social scientific research. This includes questionnaire design and analysis, qualitative interviews and focus group techniques. Students also take part in a "dissertation supermarket" talking with supervisors about potential areas of study for their Master's thesis.

SEMESTER THREE

The third semester focuses on in-depth organizational issues that will equip you for the managerial, economic and legal aspects of healthy sports governance. You will also begin your Master's thesis this semester. This entails research topic selection, developing research problems and questions, literature review and preparation of research ethics applications.

SEMESTER FOUR

During the fourth semester, you will have the benefit of being hosted by one of the MAiSI consortium partners to complete your Master thesis. Semester 4 also includes your final taught module in Olympic studies, which is taught as part of the Summer School, and incorporates sites of historical interest from the Ancient Olympic period.

UNIVERSITY OF PELOPONNESE

DEPARTMENT OF SPORT MANAGEMENT

TRIPOLI

4 SEMESTERS

120 ECTS

9.000€* 18.000€*

Visit the program's website



CONTACT:

astrigas@uop.gr kgeorgia@uop.gr * for applicants with EEA nationality

** for applicants with non-EEA nationality

UK applicants will be considered as EEA nationality until intake 2023 in accordance with the EMJMD regulations.

MSc in Sport and Exercise Psychology

The aim of the program is to offer master's level education in the area of Exercise and Sport Psychology and to educate students to a professional level.

Students will acquire the necessary knowledge and competencies that will enable them to understand human behavior in exercise and sport contexts and to apply effectively their knowledge to enhance physical activity, health, well-being, and high performance in the areas of public health and sports.

Sport and exercise psychology seeks to understand psychological factors that occur in sports, physical activity and exercise. The focus is on behavior, emotions and cognitions of persons involved in sport and exercise settings, e.g. exercise participants, athletes, coaches, teachers, therapists, parents, spectators, officials etc. Sport and exercise psychology draws upon the scientific fields of psychology, sport, education and health sciences.



UNIVERSITY OF THESSALY

DEPARTMENT OF PHYSICAL EDUCATION AND SPORT SCIENCES

TRIKALA

4 SEMESTERS

120 ECTS

4.000€

Visit the program's website

CONTACT:

emsep.pe.uth@gmail.com

+30 2431 047 049





Technology & Computer Science

MSc Advanced Product Design Engineering & Manufacturing

This course examines the latest developments in digital product development and manufacturing. You will gain hands-on experience of the latest computer aided design and computer aided manufacturing applications, including 3D modeling techniques, 3D laser scanning, and 3D printing and computer numerical control machining.

You will also gain knowledge of analytical computer-aided engineering design tools to assist the product validation process by applying advanced design simulation and finite elements' analysis techniques. Through an individual project, you will be able to extend your knowledge in a field of your choice, establishing yourself as a specialist.



UNIVERSITY OF WEST ATTICA

DEPARTMENT OF MECHANICAL ENGINEERING

EGALEO

4 SEMESTERS

90 ECTS

4.200€

Visit the program's website

CONTACT:

aims@uniwa.gr

+30 2130 245 050 +30 210 5381 622



Technology & Computer Science

MSc Artificial Intelligence and Deep Learning

The Departments of Electrical & Electronics Engineering and Industrial Design & Production Engineering of the University of West Attica (UNIWA), Athens, Greece, offers this Master of Science Program (MSc) to give the students both the theoretic backbone and the practical, hands-on experience in the fields of Artificial Intelligence and Deep Learning.

The MSc (in greek "ΠΜΣ – Τεχνητή Νοημοσύνη και Βαθιά Μάθηση") aims to address the market demand for professionals capable of designing, developing and applying artificial intelligence and deep learning algorithms in various sectors of the economy including health, industry, education (e.g., emotional intelligence and affect cognition), engineering (e.g., unmanned vehicles) and culture.

Graduates will be able to combine artificial intelligence and deep learning techniques with other technologies like big data and analytics, for decision making.

The emphasis of the curriculum is placed on providing the students with hands-on experience: educational material, projects, and tools from the Deep Learning Institute of NVIDIA are integrated into the curriculum, while students are given direct access to GPU infrastructure and hardware throughout their studies.



UNIVERSITY OF WEST ATTICA

DEPARTMENT OF
ELECTRICAL AND
ELECTRONICS
ENGINEERING |
DEPARTMENT OF
INDUSTRIAL DESIGN AND
PRODUCTION ENGINEERING

EGALEO

3 SEMESTERS

90 ECTS

3.000€

Visit the program's website

CONTACT:

aidl@uniwa.gr

+30 210 5381 614



MSc in Cybersecurity

The MSc in Cybersecurity Program is being offered by the School of Science & Technology of the University Center of International Programs of Studies of the International Hellenic University.

The program aims to provide education at postgraduate level in the field of cybersecurity, as well as focus on technologies and practices needed to detect and prevent threats against information systems on the Internet. All modern organizations face security risks that threaten their valuable assets; this program aims to provide high quality training and formal education in cybercrime analysis while gaining advanced knowledge to protect organizations against cybersecurity risks. It is also designed to deliver cutting-edge, up-to-date cybercrime investigation techniques, strategies and tactics that allow students to understand and tackle emerging trends in cybercrime.

This program enhances knowledge and develops practical skills in cybercrime while offering in-depth study, developing critical, analytical and technical skills involving the principles, practices and techniques of Cybercrime Investigation. The courses include lectures and laboratories exercises with the later technologies by leading academics from Greece and abroad, along with projects and dissertation work, which ensures that graduate students equipped with state-of-the-art scientific knowledge and modern practical skills, on their way to becoming highly competitive at international level.

The main subject areas included in the taught modules:

- Digital Forensics
- Intrusion detection and Network Security Audit & Compliance.



infotech@ihu.edu.gr

+30 2310 807 526 / 529



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 SEMESTERS

90 ECTS

2.900€



MSc in Data and Web Science

The main topic of the DWS MSc Program is the specialization in Data and Web Science.

The efficient and effective data management is a critical issue given the exponential data growth and the rapid evolution of Web technologies, which pose new challenges. These challenges arise at all levels of the Information Technology Stage in terms of infrastructure, management, access, and exploitation of information for knowledge mining that will be provided in a direct way and will open new possibilities for the development of science and innovation.

The purpose of the DWS MSc Program is the training of postgraduate students in Data Science and the World Wide Web so that they are either able to work directly in the industry in relevant jobs, or to undertake research and Ph.D. theses.



ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF INFORMATICS

THESSALONIKI

3 SEMESTERS

90 ECTS

1.800€

Visit the program's website

CONTACT:

pms info@csd.auth.gr

+30 2310 998 930



MSc in Data Science

The MSc in Data Science trains students to extract meaningful knowledge out of large quantities of data using computational, statistical and artificially intelligent techniques, to develop explanatory and predictive models and communicate the results in revealing ways.

The graduates of the program acquire knowledge and skills in how to represent, process, analyze, and visualize data, learn and practice modern algorithmic/computational and statistical techniques and tools. They also develop enough theoretical knowledge in probability, statistics, and algebra to understand the key mathematical concepts and tools of these areas and to apply them appropriately in different contexts.

The program is a depth program on Data Science and Data Engineering and its business applications in Finance, Marketing, Biology and Medicine and other areas. It has a large number of electives that allow students to craft their study plan with more of a focus on Statistics, Data Engineering, Machine Learning, or applications.



ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS

DEPARTMENTS OF INFORMATICS | DEPARTMENTS OF STATISTICS

ATHENS

2 SEMESTERS

75 ECTS

6.000€ * 7.500€ **

Visit the program's website

CONTACT:

salexandri@aueb.gr olympiamara@aueb.gr datascience@aueb.gr

+30 210 8203 860 / 645





MSc in Data Science

The MSc in Data Science Program is being offered by the School of Science & Technology of the University Center of International Programs of Studies of the International Hellenic University.

The program aims to provide graduate level education with an interdisciplinary approach as regards the management, visualization and processing of big data as well as the relevant computational techniques and technologies and is targeted towards graduates and professionals who wish to broaden their knowledge in the field.

For almost half a century now, the world has been producing and collecting data in digital form. However, the past decade hardware and network advances have allowed for very large, cost-effective storage and powerful processing as well as fast transfer speeds. At the same time, scientists have been developing software tools for the analysis of big and complex data, to extract valuable knowledge from them. The goal of data scientists is to make sense of large volumes of different forms of real-world data that may come from the entire spectrum of human activity.

Data Science nowadays is an "umbrella term" that encompasses a variety of scientific fields. Essentially, it is an interdisciplinary field that combines a multitude of different disciplines, some of the most important being the following:

- Artificial Intelligence & Machine Learning Statistics & Mathematics
- Database and Big Data technology
- Software Development & Algorithmics

However, the above list is not exhaustive, as a data scientist often needs to employ other skills, such as hacking, coding, critical thinking, problem understanding etc. All those make the job of the data scientist to be a mashup of different skills that are rarely found together.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 SEMESTERS

90 ECTS

3.700€



Students who apply for the MSc in Data Science of the International Hellenic University, are mainly graduates with a STEM (Science, Technology, Engineering and Mathematics) or an Economics degree, who have a background in statistics and a good knowledge of fundamental concepts of databases and programming.

INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 SEMESTERS

90 ECTS

3.700€

Visit the program's website



CONTACT:

infoshsse@ihu.edu.gr

+30 2310 807 526 / 529

MSc in Data Science

This MSc (Master of Science) in Data Science program is the result of a collaboration between the National Center for Scientific Research "Demokritos" and the University of the Peloponnese

Having completed the course, you will:

- understand how data can be gathered, managed, processed and mined to support and improve strategic planning, as well as decisions and actions across a variety of domains;
- better position yourself in the job market, through specializing in the analysis of omnipresent data;
- gain access to new career options and paths.

Obtaining the MSc in Data Science Degree, you will be a valuable asset for any enterprise, academic organization or public institution handling data. Your access to market opportunities will be strengthened by the international reputation and strong links of the MSc founders with the academia and businesses worldwide. You should also expect a number of opportunities to obtain work experience and engage in European projects, due to the Research Center's heavy involvement as a coordinator and partner in such endeavors.



UNIVERSITY OF PELOPONNESE

DEPARTMENT OF INFORMATICS AND TELECOMMUNICATIONS

ATHENS

3 SEMESTERS

90 ECTS

3.000€

Visit the program's website

CONTACT:

DataScience@iit.demokritos.gr

+30 210 6503 204



MSc in Data Science and Information Technologies

The Master's Program "Data Science and Information Technologies (DSIT)" is by its very nature intensely interdisciplinary. Its objective is to strengthen the skills of its students with an emphasis in Data Science, Big Data, AI, applied mathematics, statistical methods, as well as their applications in Bioinformatics, Computational Biology, Biomedical Data Science, and the Life Sciences in general. The program is offered by the Department of **Informatics** Telecommunications at National and Kapodistrian University of Athens, in collaboration with ATHENA Research Center, and the Biomedical Research Foundation of Academy of Athens (BRFAA).

DSIT provides two specializations:

- Big Data and Artificial Intelligence
- Bioinformatics-Biomedical Data Science

The Program focuses on subjects related to the management, processing, analysis, and software for massive or complex data, in addition to machine learning and AI technologies, as well as on mathematical models, algorithms, statistical analysis, and image analysis methods for computational and structural biology, bioinformatics, and systems biology, in the era of genomics, metabolomics. and other proteomics, heterogeneous-omics data used for improving human health. Our graduates are fully equipped with a number of important skills that are allowing them to continue their career in research, typically towards a Ph.D., to join a wide spectrum of industrial labs and organizations, or even to create their own companies in the aforementioned and other related domains.



NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS

DEPARTMENT OF INFORMATICS AND TELECOMMUNICATIONS

ATHENS

3 SEMESTERS

90 ECTS

2.700€

Visit the program's website

CONTACT:

kkanavou@di.uoa.gr

+30 210 7275 337



MSc in Data Science and Machine Learning

The study program "Data Science and Machine Learning" aims at delivering knowledge and developing skills on state-of-the-art methods and computing tools in Data Science and Machine Learning, in an accessible manner and by promoting active learning.

DAMA focuses on hands-on computational applications of these methods, utilizing data from all modern scientific fields (natural sciences, engineering, informatics, humanities and life sciences). Students will be hands-on practicing using programming tools and up-to-date computing tools. DAMA aims to combine knowledge of fundamental concepts and techniques with specific applications so that its graduates will be aptly skilled in today's labor and market.



HELLENIC OPEN UNIVERSITY

SCHOOL OF SCIENCE AND TECHNOLOGY

DISTANCE LEARNING WITH GROUP MEETINGS

4 SEMESTERS

120 ECTS

2.600 €

Visit the program's website

CONTACT:

dama@eap.gr

+30 2610 367 336



MSc in Digital Media - Computational Intelligence

This MSc covers a range of advanced topics related to digital media. Digital media collectively refer to content found in audio, images, video, written and oral speech, biological data, graphics, and virtual reality. To analyze such content, one needs good foundations in signal processing, computational vision, graphics, digital biology, machine learning and computational intelligence, including associated enabling technologies.



ARISTOTLE UNIVERSITY OF THESSALONIKI

SCHOOL OF INFORMATICS

THESSALONIKI

3 SEMESTERS

90 ECTS

1.800€

Visit the program's website

CONTACT:

pms_info@csd.auth.gr

+30 2310 998 930



MSc in e-Business and Digital Marketing

The MSc in e-Business and Digital Marketing Program is being offered by the School of Science & Technology of the University Center of International Programs of Studies of the International Hellenic University. The program aims to provide graduate level studies and its objective is e-Business. It is targeted at graduates who wish to acquire expertise in digital technologies and e-business and digital marketing. Entrepreneurial skills, when combined with deep technical knowledge, can lead to producing innovative ideas in the global competitive e-Business environment. This postgraduate course aims at providing balanced and well-designed training in the principles of Information Technology (software telecommunications) applied to e-Business and Marketing practices, as well as the essential managerial and financing skills needed to start up and successfully run an e-Business.

The 14-month course will appeal to graduates pursuing a career in a range of entrepreneurial, managerial and marketing positions in the ICT or other similar IT-oriented domain in the emergent creative economy.

The syllabus provides a combination of theoretical knowledge and practical skills, focusing on e-Business/e-Commerce applications and the underlying technologies:

- Project management, leadership and team working Management and marketing
- Entrepreneurial skills and knowledge needed to develop start-up businesses
- Key skills on strategic decisions, regarding innovation and technology management,
- Essential communication skills
- Exercise practice-oriented teaching based on case studies and real-world examples
- Skills related to data analysis and evaluation
- Planning and time management

The MSc in e-Business and Digital Marketing program promotes learning and teaching characterized by a diversity of resources and teaching styles and techniques, which recognize that the University operates in an ever-changing environment.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 SEMESTERS

90 ECTS

3.700€



Teaching and learning methods should assist the development of these skills, by encouraging not merely the capacity for abstract reasoning, but also the students' capacities for independent and self-motivated learning, problem-solving skills, and some of the knowledge and skills, which are common to employment in many fields.

This program is designed for University graduates of Telecommunications, Informatics/Computer Science, and Electrical Engineering but also of Natural Sciences and Economic and Business Departments, with a background in ICT and a strong motivation to pursue a career in e-Business and Digital Marketing related domains.

INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 SEMESTERS

90 ECTS

3.700€

Visit the program's website



CONTACT:

infotech@ihu.edu.gr

+30 2310 807 526 / 529

MSc in Energy and Finance

The MSc in Energy and Finance Program is being offered by the School of Science & Technology of the University Center of International Programs of Studies of the International Hellenic University.

The program aims to provide postgraduate level education in the fields of energy and finance and is targeted towards University graduates including professionals who wish to acquire specialized knowledge in these fields. Given the continuously and steadily increasing global demand for new energy supply infrastructure, financing these projects will be an unprecedented challenge for banks, governments, regulators and capital markets. It is apparent that the need for a coherent interdisciplinary training in the fields of energy and finance/economics is more than imperative. Towards this direction, the International Hellenic University offers a carefully-structured interdisciplinary graduate program, the MSc in Energy and Finance.

The MSc in Energy and Finance delivers to its participants all these skills that are essential for managerial, advisory and academic positions in the financial and the energy sector. The graduates of the program will develop the ability to execute in depth research, to critically evaluate and to synthesize their own ideas, on the frequently encountered energy-related financial issues. At the same time, great emphasis is placed on the practical aspects of all topics covered by the program, examining real-world problems using data analysis in the energy and financial industry.

The MSc in Energy and Finance is designed for university graduates (who wish to gain further expertise in the financial and economic aspects of the energy sector) with the following academic backgrounds: Business/Economics, Engineering, Geotechnical as well as Natural Sciences. Leading academics from prestigious academic institutions from Greece and abroad, together with instructors from public authorities and key players from energy and financial related organizations, teach in the program.

CONTACT:

infotech@ihu.edu.gr

+30 2310 807 526 / 529



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 SEMESTERS

90 ECTS

4.000€



MSc in Energy Building Design

The MSc in Energy Building Design Program is being offered by the School of Science & Technology of the University Center of International Programs of Studies of the International Hellenic University. The program aims to provide postgraduate level education on issues relating to designing buildings with a low energy imprint and is addressed to graduates including professionals who wish to acquire knowledge in the aforementioned field. Energy and its sustainability will always be a key global issue for modern contemporary societies. As the world population urbanizes, the planning and design of resilient, resource-efficient, healthy cities and metropolitan regions is of the outmost importance. Buildings are responsible for a large share of our global energy use. Energy use is in fact the main determinant of a building's global environmental footprint, considering its total life span. In order to really stand professionals need education interdisciplinary:

technical as well as economics/management/law related.

The International Hellenic University offers just such a diverse MSc in Energy Building Design program that is open to candidates from different academic disciplines. Leading academics from prestigious academic institutions from Greece and abroad, together with instructors from public authorities and key players from energy-related organizations, will teach in this program.

The program has been developed to equip graduates of Engineering, Geotechnical and Natural Sciences departments with an in-depth understanding within the area of energy-efficient and environmental building design in order to significantly contribute to and influence the design, building or renovation of energy-efficient buildings, consideration the architecture and environment, inhabitants' behavior and needs, their health and comfort as well as the overall economy. This program is designed for University graduates in engineering as well as graduates of other study programs with a suitable qualification who wish to deepen and extend their knowledge in the Energy Design of buildings, such as Engineering, Geotechnical and Natural Sciences departments.

The School of Science and Technology during the last 3-years had an educational collaboration funded by the DAAD (German Academic Exchange Service), with Hamburg University of Technology (TUHH – Technische Universität Hamburg-Harburg) in order to provide common courses in their respective Master of Science in the field of Energy.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 SEMESTERS

90 ECTS

4.000€



In the frame of this collaboration, students of the MSc in Energy Systems were given the opportunity to follow an elective course in TUHH, which was specifically developed and offered in the academic years 2017-2018 and 2018-2019 to Master students of both universities. Similarly, master students of TUHH in the field of Energy were also able to follow a specifically developed elective course at IHU. Furthermore, students of IHU were given the opportunity to visit TUHH for 3 months and conduct their MSc thesis in Germany. All travel costs, living expenses and accommodation for students in Greece and Germany were covered by the Greek-German collaboration project.

INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 SEMESTERS

90 ECTS

4.000€

Visit the program's website



CONTACT:

infotech@ihu.edu.gr

+30 2310 807 526 / 529

MSc in Environmental Management and Sustainability

The MSc in Environmental Management and Sustainability Program is being offered by the School of Science & Technology of the University Center of International Programs of Studies of the International Hellenic University. The program has as its objective the provision of postgraduate level studies in Environmental Management and Sustainability and is designed for graduates including professionals or executives of businesses and 2 organizations who wish to broaden their specialization in the field and in Sustainable Development in general. The MSc in Environmental Management and Sustainability program is designed to offer a thorough understanding of environmental and sustainability issues that can be applied in a policy or management context. In today's highly competitive market, sustainability can become a critical profit center for any organization through energy-saving processes, reduction of fuels consumption, optimization of raw materials and other uses of resources, minimization of waste management and air pollution abatement costs, to name a few.

The aims and objectives of the program are summarized as follows:

- A deep understanding of the current status and future trends in sustainable development and social corporate responsibility
- Application of environmental tools and techniques to integrate sustainable practices (economical, environmental and social concerns)
- Adaptation to continuously increasing strictness of environmental legislation
- Understand the economic and social justifications for various environmental policy approaches made at different levels
- Innovative pollution control practices Adaptation of strategic environmental assessment approaches in different contexts and different levels of decision making
- Evaluation of environmental policies in a cost benefit analysis concept

The MSc in Environmental Management and Sustainability is designed for university graduates with the following academic backgrounds: Business/Economics, Engineering, Geotechnical as well as Natural Sciences.

Leading academics from prestigious academic institutions from Greece and abroad, together with key players from environment and sustainability related organizations, teach in the program.

CONTACT:

infotech@ihu.edu.gr

+30 2310 807 526/ 529



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 SEMESTERS

90 ECTS

4.000€



MSc in Human-Computer Interaction

The Master Program in Human-Computer Interaction of the University of Patras, Greece, aims to provide specialized theoretical knowledge, but also new applied knowledge, skills and competencies, relating to the study, design and development of interactive technologies, i.e. technologies that interact with their users, as well as the study of phenomena related to user interaction with modern technologies.



UNIVERSITY OF PATRAS

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

PATRAS

3 SEMESTERS

90 ECTS

NO TUITION FEES

Visit the program's website

CONTACT:

hcimaster@upatras.gr

+30 2610 996 493



MSc in Information & Communication Technology Systems

The MSc in Information and Communication Technology Systems Program is being offered by the School of Science & Technology of the University Center of International Programs of Studies of the International Hellenic University. The program aims to provide graduate level education and is targeted towards graduates who wish to broaden their knowledge in the field of Information and Communication Technology Systems and in contemporary interdisciplinary issues arising between the areas of economy, energy and health which pertain to the improvement in the quality of life.

Information and Communication Technology (ICT) Systems have been a main driver of technological innovation during recent decades, and now play a pivotal role in all aspects of modern life. Professionals who are experts in ICT Systems are therefore in constant demand. In order to really stand out in today's job market, ICT professionals need a combination of technical, managerial and interdisciplinary skills from different sectors of the economy, as well as exposure to an international environment.

The International Hellenic University (IHU) offers just such a highly diverse graduate program. In a fully English-speaking environment, our MSc in ICT Systems students learn to excel in their technical skills while also acquiring a grounding in managerial skills as these apply in a number of different areas including healthcare, the financial sector and the green economy. The lecture series by leading academic instructors from Greece and abroad, together with projects and dissertation work, mean that students graduate well-equipped and highly competitive at international level.

This program is designed for those University graduates of Informatics/Computer Science, Electrical Engineering and also Natural Sciences departments, who wish to acquire a competitive edge in the rapidly converging information and telecommunication technologies market.

CONTACT:

infotech@ihu.edu.gr

+30 2310 807 526 / 529



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 SEMESTERS

90 ECTS

2.900€



MSc in Mobile and Web Computing: Internet of Things Applications

The MSc in Mobile and Web Computing: Internet of Things Applications* program is being offered by the School of Science & Technology of the University Center of International Programs of Studies of the International Hellenic University.

The program aims to provide graduate level education and is targeted towards graduates who wish to broaden their knowledge in the field of Information and Communication Technology Systems and specifically web and mobile applications. Since its invention in 1989, the World Wide Web has long been the main driver of development and progress, not only in the ICT sector itself but also, and most importantly, in virtually all aspects of human life. Standing on the shoulders of the WWW's success, the introduction of smartphones brought about a new technological revolution, which many had foreseen as a necessary next step.

Today, these two technological fields have converged into a common track, where applications and infrastructure are advancing hand-in-hand toward the vision of Ubiquitous Computing and Web 3.0. In our effort to address this trend, we introduce the "MSc in Mobile and Web Computing" program. It has been designed to provide a mixture of state-of-the-art knowledge in relevant computer science, communications, web and mobile technologies, blended with essential business skills.

The lecture series by leading academic instructors from Greece and abroad, along with projects and dissertation work, mean that students graduate well-equipped and highly competitive at international level. This program is designed for University graduates of Informatics/Computer Science, and Electrical Engineering but also of Natural Sciences and Economic and Business Departments, with a background in ICT and a strong motivation to pursue a career in Mobile and Web Computing related domains.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 SEMESTERS

90 ECTS

2.900€

Visit the program's website

CONTACT:

infotech@ihu.edu.gr

+30 2310 807 526 / 529



MSc in Oil & Gas Technology

This course combines engineering and business studies and is offered by Petroleum Engineering Department. It is a new generation of Master Program we developed that covers the area of Business Engineering Science and Technology (MBEST), which is most wanted in Industry worldwide.

MSc in Oil and Gas Technology is a highly academic and professional course, providing knowledge and skills for those who are interested in a transition from engineering to management positions and for those who find that complex managerial situations require some deeper technical understanding. Again, it is ideal for new entrants in oil and gas industry too. The course is fully recognized by the Greek State (see the MSc in OGT act pdf-GR).



INTERNATIONAL HELLENIC UNIVERSITY

PETROLEUM ENGINEERING DEPARTMENT

KAVALA

3 SEMESTERS

90 ECTS

3.850€

Visit the program's website

CONTACT:

+30 2510 462 645 / 337 / 129



MSc in Quantum Computing and Quantum Technologies

The MSc will provide postgraduate students with cutting-edge knowledge in Quantum Mechanics, Quantum Computing and Quantum Technologies, as well as skills and abilities that will enable them to program quantum computers and to develop novel quantum algorithms. Graduates of this program will also be able to use and apply the acquired knowledge not only in science and research but also to tackle problems that companies face in their operation as well as to create new enterprises. Graduates of the program may also continue their studies towards a Ph.D. degree.

In the MSc program participate:

- 1. The Department of Electrical and Computer Engineering, Democritus University of Thrace (DECE), and
- 2. The Institute of Nanoscience and Nanotechnology, National Center of Scientific Research "Demokritos" (INN-D)

The MSc program participates in both the "IBM Quantum Educators Program" and the "IBM Quantum Researchers Program"

Quantum computers are novel computers that use quantum mechanical properties, such as state superposition and entanglement to execute computations and solve complex problems, which are impossible to be solved using classical supercomputers, no matter how much computation power they provide. Quantum technologies use quantum mechanical principles and properties to design, implement and develop novel quantum systems, such as quantum bits, quantum computer circuits, quantum sensors, quantum communications and teleportation, quantum metrology, and quantum cryptography systems.

Quantum computers and quantum technologies are at the core of the second quantum revolution, which is expected to have a significant impact on all sciences, in the industry as well as in health and everyday life.



DEMOCRITUS UNIVERSITY OF THRACE

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

XANTHI

3 SEMESTERS

90 ECTS

4.500€



Students will acquire in-depth knowledge and skills in the following specific areas:

- Quantum computing
- Quantum and quantum bit devices
- Quantum Solid-state devices
- Quantum communications
- Quantum algorithms
- Quantum machine learning

No previous knowledge of Quantum Mechanics is required. Courses in Quantum Mechanics and Linear Algebra for Quantum Mechanics are part of the MSc curriculum.

Courses in areas in which quantum computing and quantum technologies have already made an impact on, are also included in the MSc curriculum:

- Natural and Unconventional Computing
- Computational Biology
- Artificial Intelligence
- Big Data Handling

The postgraduate students will use IBM's quantum computers for coursework via the cloud available through the "IBM Quantum Educators Program". Students may access IBM Quantum systems for their dissertation research via the "IBM Quantum Researchers Program".

DEMOCRITUS UNIVERSITY OF THRACE

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

XANTHI

3 SEMESTERS

90 ECTS

4.500€

Visit the program's website



CONTACT:

evalexop@admin.duth.gr

+30 2541 079 012 / 016 / 017

MSc in Smart Cities and Communities

The partners of the SMACCs Program are:

- The University of Mons
- Heriot-Watt University
- The University of the Basque Country
- International Hellenic University

The program is designed to educate the next generation of engineers and researchers in Smart Cities and Communities by learning best practices from 4 of Europe's most prestigious universities and by fostering collaboration with industry through research. Students will have the opportunity to acquire new and valuable skills and benefit from state-of-the-art research at regional and transnational levels, fostering innovation, entrepreneurship, creativity, employability, knowledge exchange and multidisciplinary learning.

Several full and partial scholarships will be available. Prospective students who wish to study the exciting emerging field of Smart Cities and Communities can consider the option of doing part of their master's in Spain, Greece, Belgium or the U.K. and are encouraged to watch this space.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

4 SEMESTERS

120 ECTS

8,000€ * 16,000€ **

Visit the program's website

CONTACT:

infotech@ihu.edu.gr

+30 2310 807 526 / 529





MSc in Space Science Technologies and Applications

The Department of Informatics and Telecommunications of the University of the Peloponnese in cooperation with the National Observatory of Athens presents the first of its kind postgraduate course program in Greece, with a specialization in Space Science Technologies and Applications.

The postgraduate course in Space Science Technologies and Applications aims at educating students to steer them to leadership positions in the Aerospace field. Space applications are rapidly evolving and are estimated that in the next years they will play a significant role in the worldwide economy. The objective of the Space Science Technologies and Applications program is to seek excellence in the particular field and its related technological applications and to provide students with the specialized knowledge in space technologies and applications, both in theory and through applied hands-on experience. The program is organized accordingly and is focused on the promotion of knowledge and research on current evolving technologies and their technical challenges faced therein.



UNIVERSITY OF PELOPONNESE

DEPARTMENT OF INFORMATICS AND TELECOMMUNICATIONS

ATHENS

4 SEMESTERS

120 ECTS

2.600€

Visit the program's website

CONTACT:

<u>sourla@uop.gr</u> <u>info@space.uop.gr</u>

+30 2710 230 000



MSc in Strategic Product Design

The MSc in Strategic Product Design Program is being offered by the School of Science & Technology of the University Center of International Programs of Studies of the International Hellenic University. The program aims to provide innovative education at postgraduate level with an interdisciplinary approach as regards the design, development, management and production of products of every scale in the context of modern production and distribution technologies as well as modern forms of administration. The Program is targeted towards graduates including professionals who wish to broaden their knowledge in the following fields:

- 1. Product and Services Management,
- 2. Product Creativity and Design and
- 3. Industrial Design and Innovation.

The most important factor for the development of innovative industrial and technological products is the existence of high-level human resources with the appropriate knowledge and skills. In this context, it is of particular importance to increase the opportunities for education and training by enhancing knowledge, skills and qualifications in order to increase employment opportunities for the people involved in the innovation and manufacturing industry and in the management and supply of high quality products.

The International Hellenic University MSc in Strategic Product Design program offers to postgraduate students a thorough understanding of theory and practice in the areas of product design.

The program provides to graduates, from various disciplines, with a key set of skills, hands-on experience on advanced software along with state-of-the-art 3D equipment and management of operations knowledge for real world projects, which are crucial to achieve success in their chosen career. In particular, the MSc invests in innovation and trains students in various technical, economic, managerial and business aspects of 3D printing, a disruptive technology which is expected to replace in the future certain traditional production methods, reform the whole industrial process chain and also create a new innovative industry.



INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 OR 4 SEMESTERS

90 - 120 ECTS

4.000€



Aims and Objectives

The aims and objectives of the program are summarized as follows:

- Understanding of the current status and future trends in product design
- Hands-on experience on advanced software and state-of-the-art equipment
- Collaborations and consultation with design and engineering companies
- Marketing and branding of new products
- Interdisciplinary approach to design thinking
- Management of operations knowledge for real world projects
- Innovation driven design and entrepreneurship
- An insight into production techniques and modern applications
- Design and management leadership

The MSc in Strategic Product Design is designed for university graduates with the following academic backgrounds: Engineering, Geotechnical, Natural Sciences, Business/Economics. Leading academics from prestigious academic institutions from Greece and abroad, together with key players from industry and product design related organizations, teach in the program.

INTERNATIONAL HELLENIC UNIVERSITY

DEPARTMENT OF SCIENCE AND TECHNOLOGY

THESSALONIKI

3 OR 4 SEMESTERS

90 - 120 ECTS

4.000€

Visit the program's website



CONTACT:

infotech@ihu.edu.gr

+30 2310 807 526 / 529

MSc in Surveying & MARiTime internet of thingS EducAtion (SMARTSEA)

The Surveying & MARiTime internet of thingS EducAtion (SMARTSEA) project aims to develop an advanced interactive certified MSc course related to Maritime & Surveyor IoT applications that will train individuals with the necessary skills & knowledge to work in the rising "Smart Maritime & Surveying" industry. The course is also formulated to stimulate transversal competences such as the increased sense of initiative & entrepreneurship. It will follow the ECTS credit standards for certification recognition across the EU.

The innovative curriculum is comprised of interactive teaching methods & partnerships with expert academic & maritime organizations to give to the students a solid background for starting a fruitful career in the industry. The course duration is 8 months, plus a 1-month maritime (on the job) experience. In addition, in 2 mobility periods, the students & educators from one university will travel to the other and vice versa, to participate in the large-scale laboratories, whereas a 3rd period is reserved for the maritime on-the-job training.

The SMARTSEA program has a total of 40 scholarships offered for the 2021-2022 academic year.

The scholarship includes:

- Students participation costs (tuition fees and any other administrative costs)
- Contribution to student's travel and living costs during the mobility periods between institutions and to their one-month industrial practice



INTERNATIONAL HELLENIC UNIVERSITY

ERASMUS

THESSALONIKI

2 SEMESTERS

60 ECTS

NO TUITION FEES

Visit the program's website

CONTACT:

info@smart-sea.eu



MSc in Technology & Innovation Management

The Master in Technology & Innovation Management (MTIM) program of TUC builds upon the technical strengths of engineers and scientists by providing them with skills and knowledge to manage technology and innovation within their organizations. The MTIM program is suitable for those working in the public or private sectors.

MTIM is an interdisciplinary MSc program offered by the Technical University of Crete, of a minimum duration of one (1) academic year for the full-time program and two (2) academic years for the part-time program. It is coordinated by the School of Production Engineering and Management with the collaboration of the School of Electrical and Computer Engineering. The program may include an optional summer internship - Startup Nation Study Trip.

The courses are offered through an e-learning platform.

The MTIM program is designed for graduates from a wide range of academic backgrounds including Engineering Schools, Physics, Mathematics, Chemistry, Biology, Geology, Agriculture, Business Administration, Finance, Information Technology, Medical & Bio-medical, Military Academies and Technological Universities & Institutes from EU and non-EU countries.



TECHNICAL UNIVERSITY OF CRETE

SCHOOL OF PRODUCTION ENGINEERING AND MANAGEMENT | SCHOOL OF ELECTRICAL AND COMPUTER ENGINEERING

CHANIA

2 SEMESTERS

75 ECTS

4.000€* 8.000€**

Visit the program's website

* EU citizens **Non-EU citizens



CONTACT:

mtim@isc.tuc.gr

+30 2821 037 161



Tourism Studies

MSc in Sustainable Tourism Development: Cultural Heritage, Environment, Society

The Program is implemented through the pioneer cooperation of three Universities, the Harokopio University of Athens (Department of Economics and Sustainable Development, Department of Geography, Department of Informatics and Telematics), the University of Paris 1 – Panthéon Sorbonne (IREST – Institute for Research and Higher Studies in Tourism) and the University of the Aegean (Department of Business Administration).

The Program focuses on the provision of high-level qualifications for professions related to Tourism Science and Heritage. In particular, it aims at the specialized training of postgraduate students in subjects related to:

- Sustainable Development of Tourism
- Cultural Tourism
- Heritage Management and Marketing
- Development and Management of Tourist Destinations
- Economics of Tourism
- Environmental Protection of Tourist Areas

Target Groups of applicants:

Graduates from Greek and foreign universities or equivalent recognized foreign institutions, as well as graduates of the Greek Technical Institutions, may apply for this program. Additionally, students of the Greek universities are admitted under the condition that they have fulfilled their obligations and will have submitted a certificate either after the deadline for submitting the supporting documents, or at least until the date of their registration.



tourher@hua.gr

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HAROKOPIO UNIVERSITY OF ATHENS

DEPARTMENT OF
ECONOMICS AND
SUSTAINABLE
DEVELOPMENT |
DEPARTMENT OF
GEOGRAPHY|
DEPARTMENT OF
INFORMATICS AND
TELEMATICS

ATHENS

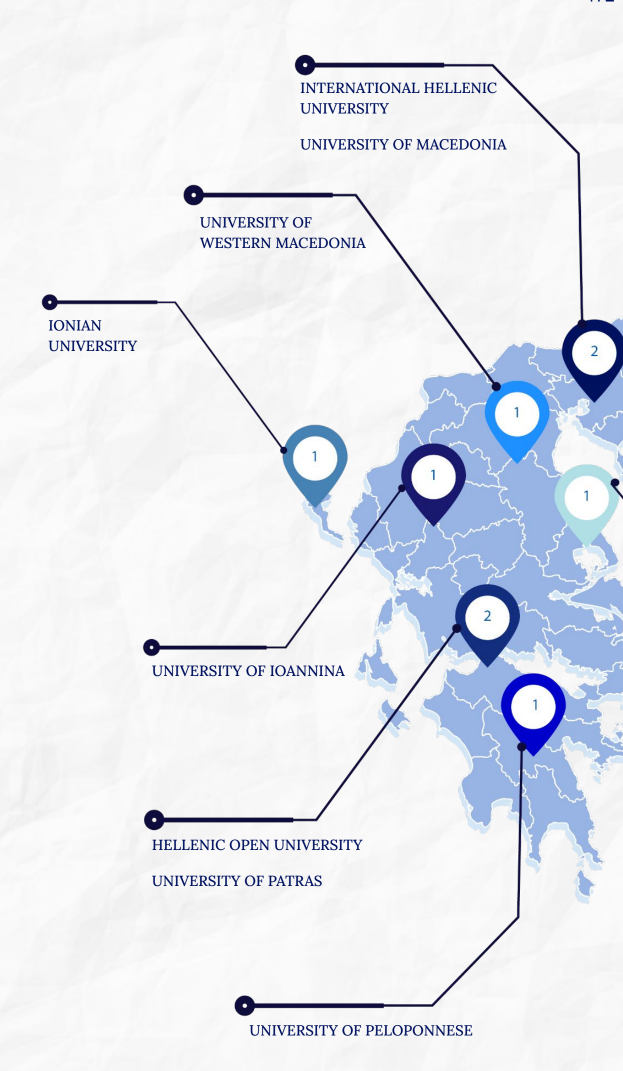
2 SEMESTERS

60 ECTS

4.500€











Agricultural University of Athens

The Agricultural University of Athens (AUA) is the third oldest university in Greece. It was established by law in 1920. In 1989, the H.A.S.A. was renamed the Agricultural University of Athens and organized into seven independent academic departments and although its Greek title was modified in 1995 the English one (AUA) remained unchanged.



Athens University of Economics and Business

The Athens University of Economics and Business (AUEB) was founded in 1920. In 1989, the University expanded to six departments. From 1999 onwards, the University developed even further and nowadays it includes eight academic departments, offering eight undergraduate degrees, 29 Master's degrees and an equivalent number of doctoral programs



Aristotle University of Thessaloniki

The Aristotle University of Thessaloniki is the largest university in Greece. The main campus is located in the center of the city of Thessaloniki, and covers an area of about 33.4 hectares. It comprises 10 faculties, which consist of 40 schools and 1 single-school faculty.



Democritus University of Thrace

The Democritus University of Thrace comprises eight Schools — School of Humanities, Engineering School, Law School, School of Agricultural Sciences, School of Education Sciences, School of Economic and Social Sciences, School of Health Sciences and Physical Education and Sport Sciences and eighteen Departments.



Harokopio University of Athens

Founded in 1929 by the national benefactor Panagis Harokopos, HAROKOPIO UNIVERSITY OF ATHENS is a public-spirited institution, operating in its current legal form since 1990. The main campus of Harokopio University is situated in the Municipality of Kallithea, Athens, and is recognized and awarded as an exemplary studying environment



<u>Hellenic Open University</u>

Hellenic Open University is the 19th Greek State University and was founded in 1992 in the city of Patras, Greece. It is the only distance learning university in Greece and its mission is to provide high-quality university education via distance learning at both undergraduate and postgraduate levels.



Hellenic Mediterranean University

The HMU of Crete was established in 1983 aiming at offering technological education. The Institute is a part of the higher education system of Greece and it provides undergraduate and postgraduate education services. It offers 15 bachelor degrees and postgraduate studies leading to Master of Science degrees. It focuses on research and innovation as well as lifelong learning, and it offers technological and consultancy services of high quality.



<u>International Hellenic University</u>

The university is financed by the European Union and the Greek state. The IHU offers postgraduate programs of study aimed at international students who are interested in studying in Greece.



Ionian University

The Ionian University was founded in 1984, the same year as the University of Thessaly and the University of the Aegean. The university comprises five faculties and twelve departments. Its seat is in Corfu, with university units in Lefkada, Kefalonia and Zakynthos.



National and Kapodistrian University of Athens

The National and Kapodistrian University of Athens is the largest state institution of higher learning in Greece, and among the largest universities in Europe.



National Technical University of Athens

The National Technical University of Athens is structured according to the continental European system for training engineers, with an emphasis on a solid background.



Panteion University

Panteion University of Social and Political Sciences is a public university that offers a wide range of scientific fields in the areas of social and political theory and research: international and European studies, science and media, sociology, social anthropology, psychology, political science, history, social policy, public administration, and economic and regional development.



Technical University of Crete

The Technical University of Crete is a state university under the supervision of the Greek Ministry of Education and was founded in 1977 in Chania, Crete.



University of Crete

The University of Crete is a young public educational institution committed to excellence in research and teaching. Located at campuses in Heraklion and Rethymnon on the island of Crete, a site rich in ancient and modern Mediterranean cultures, the University offers a vibrant social and intellectual environment for research and education.



University of the Aegean

The University of the Aegean was founded in 1984 aiming to introduce new approaches in higher education in Greece and worldwide and to promote regional development. Situated in 6 picturesque islands in the Aegean Archipelago, the UAegean offers a unique natural, cultural and human environment for modern studies in the ancient cradle of knowledge.



University of Ioannina

The University of Ioannina is a university located 5 km southwest of Ioannina, Greece. University of Ioannina is one of the leading academic institutions in Greece.



University of Macedonia

The University of Macedonia, is located in Thessaloniki, Macedonia, Greece. Founded as School of Higher Industrial Studies of Thessaloniki, it is the second largest university in the city (following the Aristotle University of Thessaloniki).



University of Peloponnese

The University of the Peloponnese was established in 2000 and accepted its first students in 2002 with the beginning of operations of the Department of Computer Science and Technology and the Department of Telecommunication Science and Technology of the School of Science and Technology.



University of Patras

The University of Patras enjoys recognition as an Academic Institution with a worldwide impact, attracting thousands of students and a large number of Academic and Research Personnel actively involved in the cutting-of-edge science, Innovation and Excellence.



University of Piraeus

The University of Piraeus (UniPi; Greek: Πανεπιστήμιο Πειραιώς, ΠαΠει) is a Greek public university located in Piraeus, Athens, Greece with a total of nine academic departments focused mainly on Business Management, Economics, Finance and Maritime Studies.



University of Thessaly

The University of Thessaly (UTh, GRC), is a prominent institution of Higher Education aiming to promote scientific knowledge through teaching and research, and to contribute to the cultural and economic development of the local community, and the society at large. UTH with 37 Departments, 8 schools and 14 institutes, is the third biggest University in Greece



University of Western Macedonia

The University of Western Macedonia was founded in Kozani in 2003. The new University of Western Macedonia runs 7 Schools and 22 Departments in 5 cities (Kozani, Florina, Kastoria, Ptolemaida, and Grevena). The main campus is located in Kila, Kozani.



University of West Attica

The University of West Attica is a newly established university in the Athens urban area. The university has two campuses in the area of Egaleo.

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Medical Degree by the School of Medicine of Aristotle University of Thessaloniki





Medical Degree by the School of Medicine of National and Kapodistrian University





BA Program in the Archaeology, History and Literature of ancient Greece



At the forefront of Greek Academia's Renaissance effort is "Study Greece"-SiG- the official project of Greece internationalization for the and extroversion of Greek Higher Education The project's Institutions. portal (https://studyingreece.edu.gr/) hosts and maintains all of the pertinent information related to the Greek academic world. Presenting and promoting the wide variety of English (and other languages)-taught programs offered by the Greek Universities, SiG constitutes the official bridge between the Greek and the international academic community, by facilitating the creation of academic networks as well as by fostering synergies between Greek and foreign university departments in diverse scientific fields.

Composed of members of the Greek academic community and using a variety of appropriate in -house developed electronic platforms, Study in Greece aims to fulfill the need for a "one stop point" for the provision of information concerning studies and Higher Education Institutions in Greece, the organization of educational activities, such as Study Abroad Programs, Summer/Winter Schools, workshops, conferences, etc., and the academic networking between Greek and international researchers.

The action operates under the auspices of the Greek Ministries of Foreign Affairs (http://www.mfa.gr/), Education Religious **Affairs** (http://www.minedu.gov.gr/), Tourism (https://mintour.gov.gr/), and Culture and (https://www.culture.gov.gr/) **Sports** which together with the Greek Embassies and Diplomatic Authorities abroad, host a link to the Study in Greece portal on the homepage of their websites. SiG is continuously expanding its international network of collaborating Institutions, Universities and Educational and Cultural Organizations, through the signing of Memorandums of Understanding (MoUs).

SiG also aspires to become the point of reference for the Greeks of the diaspora, who want to find useful information about studies and educational activities in Greece, as for example Hellenic Heritage Schools, discover the Greek culture, or continue their studies in the homeland of their ancestors.



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