



NEW YORK COLLEGE
THE INTERNATIONAL COLLEGE OF GREECE

SCHOOL OF MARITIME STUDIES



**> ONLY FOR THOSE WHO WISH TO PLACE THEMSELVES
AMONG THE WORLD LEADERS!**







NEW YORK COLLEGE
THE INTERNATIONAL COLLEGE OF GREECE

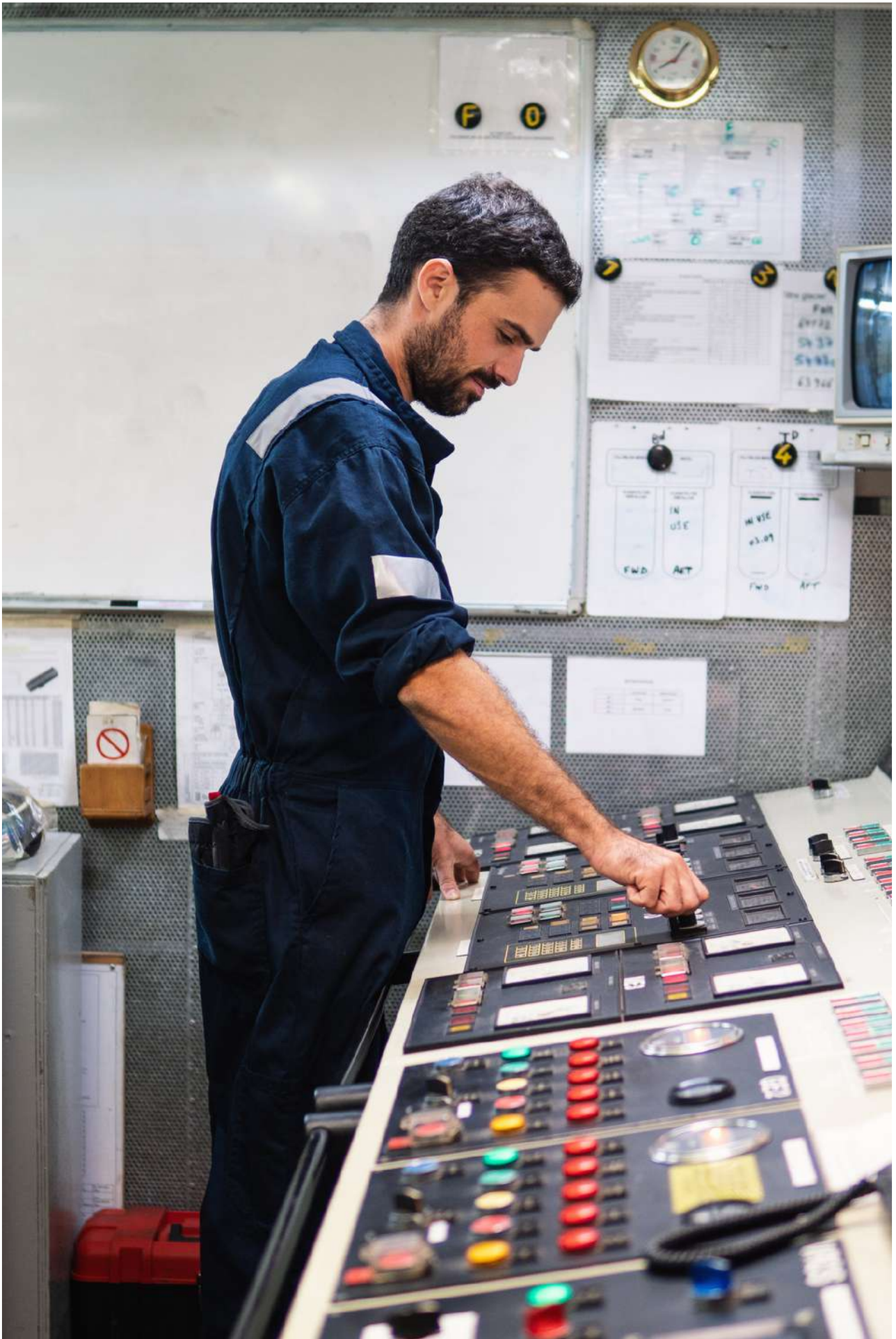
School of Maritime Studies

Rapid and continuous developments in the maritime industry have led to a sharp increase in the demand for maritime studies. The choice of studies in maritime programs is an outlet for those who wish to be trained in professions related to one of the most dynamic sectors of the Greek economy.

The main objective of the maritime programs offered at the college is the provision of a flexible program that combines a unique mix of technical and administrative knowledge directly in response to the challenges already facing the shipping industry. The maritime programs emphasize the knowledge and skills necessary for the professional development of its graduates to the highest positions of shipping companies and organizations.

Upon the completion of the degree, graduates have the opportunity to work in a variety of maritime activities, some of which are: container shipping companies, ship management companies, ships and cruise ships, ports (administration, port operations, development), shipping agencies, liners (Cosco, Maersk, Zim Lines, etc.) and naval liners.





UNIVERSITY OF GREENWICH GREAT BRITAIN

UNIVERSITY OF GREENWICH is located in London and is particularly well known around the world because of its long tradition in the maritime sector.

The University has recently stood out in the UK and internationally, due to the high employability rate of its graduates, which demonstrates its good reputation in the labor market. It was even ranked as the best University in London for teaching quality according to the Sunday Times.

The UNIVERSITY OF GREENWICH offers, in cooperation with New York College, undergraduate and postgraduate programmes with studies, carried out entirely in Greece, where students receive the original degree of this world-renowned British State University.

New York College has a franchise agreement in accordance with the legislation of the Greek Ministry of Education and the degree you will receive at the end of your studies is awarded by the University itself.





University of Greenwich

has been awarded the degree of
BACHELOR OF ARTS
With **FIRST CLASS HONOURS**
having followed an approved Honours programme in
BUSINESS STUDIES WITH SHIPPING

29th June 2011

Baroness Blackstone
Vice-Chancellor

Lord Hart of Chilton
Chancellor



00044520/122059/01/11/02/03

An official transcript of results is produced as supporting documentation for this award



UNIVERSITY OF GREENWICH

has been awarded the degree of
MASTER OF SCIENCE with MERIT
having followed an approved programme in
MARINE ENGINEERING MANAGEMENT

12th June 2018

Professor David Maguire
Vice-Chancellor

The Rt. Hon. the Baroness
Scotland of Asthal PC QC
Chancellor



00044520/122059/01/18/02/03

00024435



The degrees obtained by graduates
directly from the partner
state university.

Αρ. []

ΑΥΤΟΤΕΛΕΣ ΤΜΗΜΑ ΕΦΑΡΜΟΓΗΣ
ΤΗΣ ΕΥΡΩΠΑΪΚΗΣ ΝΟΜΟΘΕΣΙΑΣ

Ταχ. Δ/ση : Ανδρέα Παπανδρέου 37
Τ.Κ. - Πόλη : 15180 - Μαρousi
Ιστοσελίδα : www.mtpe.edu.gov.gr
Πληροφορίες : Π. Κεκοίρη
Τηλέφωνο : 210-3442819

Α Π Ο Φ Α Σ Η

Θέμα: Απόφαση Αναγνώρισης Επαγγελματικής Ισοδυναμίας Τίτλου Σπουδών

Έχοντας υπόψη:

- Το αρ.69 του π.δ. 18/2018 (Α' 31) «Οργανισμός Υπουργείου Παιδείας, Έρευνας και Θρησκευμάτων» όπως τροποποιήθηκε και ισχύει,
- Τις διατάξεις του π.δ. 38/2010 (Α' 78) «Προσαρμογή της Ελληνικής Νομοθεσίας στην Οδηγία 2005/36/ΕΚ του Ευρωπαϊκού Κοινοβουλίου και του Συμβουλίου της 7ης Σεπτεμβρίου 2005, σχετικά με την αναγνώριση των επαγγελματικών προσόντων», όπως τροποποιήθηκε και ισχύει,
- Την αρ. πρωτ. 174112/Κ4/17-10-2018 αίτηση και το σύνολο των υποβληθέντων δικαιολογητικών
- Ότι κατόπιν σύγκρισης του προγράμματος σπουδών που παρακολούθησε η ενδιαφερόμενη και του προγράμματος σπουδών τμήματος **ΝΑΥΤΙΛΙΑΚΩΝ ΣΠΟΥΔΩΝ** των ΑΕΙ της ημεδαπής δεν προκύπτουν ουσιώδεις διαφορές

Αποφασίζουμε

Αναγνωρίζουμε στη [] την επαγγελματική ισοδυναμία του τίτλου σπουδών **BACHELOR OF ARTS IN BUSINESS STUDIES WITH SHIPPING** του ιδρύματος τυπικής ανώτατης εκπαίδευσης **UNIVERSITY OF GREENWICH** του **Ηνωμένου Βασιλείου** με τους απονεμόμενους τίτλους των **ΤΜΗΜΑΤΩΝ ΝΑΥΤΙΛΙΑΚΩΝ ΣΠΟΥΔΩΝ** των Ελληνικών Ανώτατων Εκπαιδευτικών Ιδρυμάτων στο πλαίσιο του ημεδαπού εκπαιδευτικού συστήματος, με τους όρους και τις προϋποθέσεις της ισχύουσας στην Ελλάδα νομοθεσίας.

Ο ΠΡΟΪΣΤΑΜΕΝΟΣ
ΤΟΥ ΑΥΤΟΤΕΛΟΥΣ ΤΜΗΜΑΤΟΣ
ΕΦΑΡΜΟΓΗΣ ΤΗΣ ΕΥΡΩΠΑΪΚΗΣ ΝΟΜΟΘΕΣΙΑΣ



[]



Α Π Ο Φ Α Σ Η

ΑΝΑΓΝΩΡΙΣΗΣ ΕΠΑΓΓΕΛΜΑΤΙΚΗΣ ΙΣΟΔΥΝΑΜΙΑΣ

Το Συμβούλιο Αναγνώρισης Επαγγελματικών Προσόντων

Έχοντας υπόψη:

- Τις διατάξεις του Π.Δ. 38/2010 (ΦΕΚ 78 Α'), όπως ισχύει.
- Το αριθ. 7/14-10-2016 Πρακτικό του Συμβουλίου Αναγνώρισης Επαγγελματικών Προσόντων.
- Την αριθ. 195053/ΙΑ/2-12-2014 αίτηση και τα λοιπά στοιχεία του φακέλου

Α Π Ο Φ Α Σ Ι Ζ Ο Υ Μ Ε

Αναγνωρίζουμε στην [] την επαγγελματική ισοδυναμία του τίτλου **Master of Science in Marine Engineering Management** του ιδρύματος τυπικής ανώτατης εκπαίδευσης του Ηνωμένου Βασιλείου **University of Greenwich**, με τους απονεμόμενους στο πλαίσιο του ημεδαπού εκπαιδευτικού συστήματος, με τους όρους και τις προϋποθέσεις της ισχύουσας στην Ελλάδα νομοθεσίας.

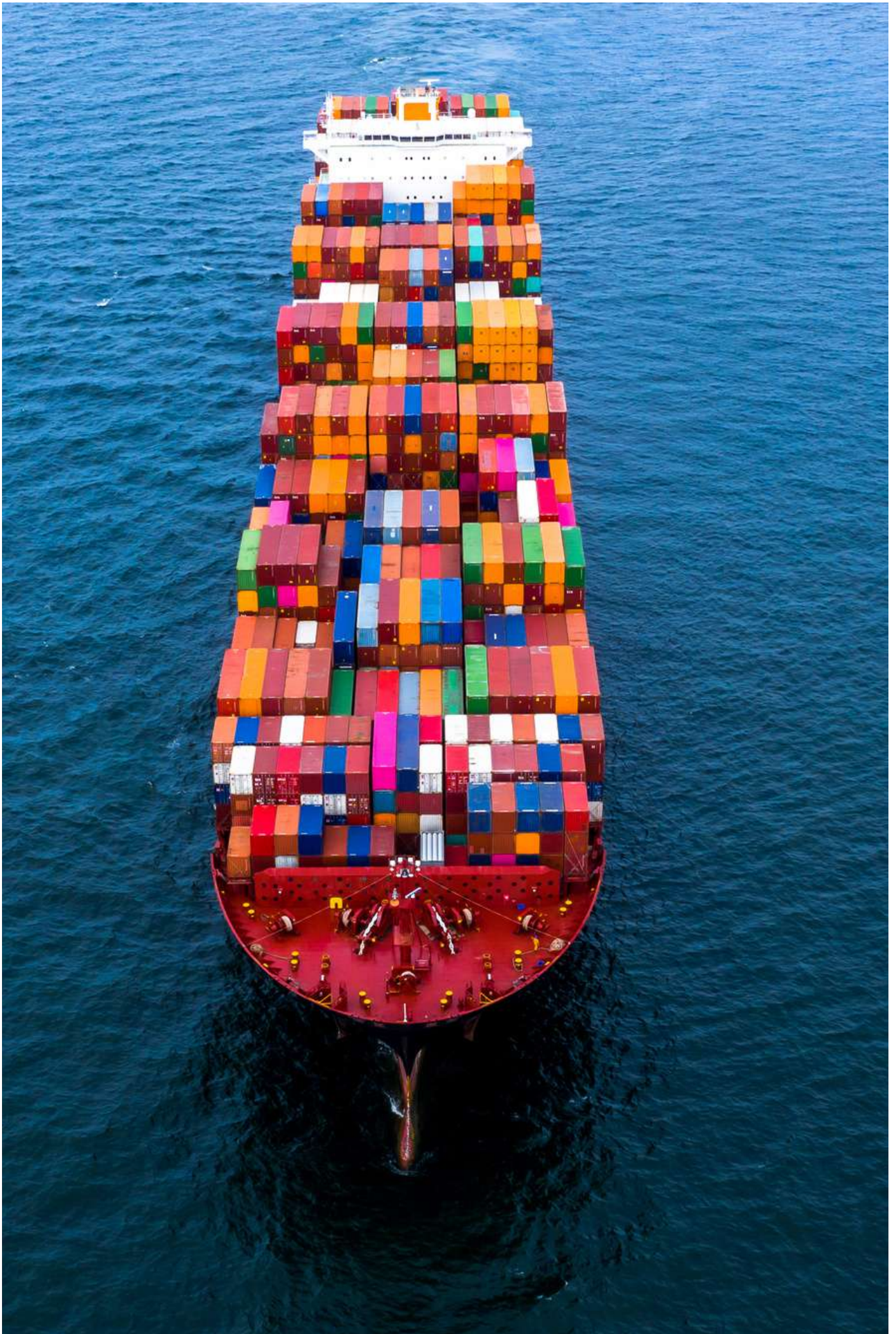
Μαρούσι, 21-11-2016

Ο ΠΡΟΕΔΡΟΣ

ΣΠΥΡΙΔΩΝ ΠΑΠΑΠΑΝΝΟΥ



Recognition of professional equivalence of degrees by the Greek Ministry of Education.



Undergraduate

Bachelor in Business with Shipping

With the Bachelor of Arts (BA Hons) program of the British State University "UNIVERSITY OF GREENWICH", majoring in Shipping Management and studies carried out entirely at New York College in Greece, students are prepared for a successful career in Shipping Management. With its high academic level and practical approach to shipping issues, it provides students with a systematic, broad and comprehensive understanding of all organizational and administrative issues of the shipping industry. Topics covered include Shipping Finance, Commercial Management of Fleets, Insurance, Salvage, Claims, Charterparties, P&I Clubs, Classification Societies etc.

This university program places particular emphasis on the acquisition of the necessary knowledge management tools for a successful career in shipping, for the rapid advancement of its graduates to high positions in the hierarchical ladder of the shipping business.

DURATION: The BA (Hons) in Business with Shipping is a 3-year full-time programme taught exclusively in the English language. Each course takes place throughout three terms (October - December, January - March and April to May) with two exam periods in May and August. Classes are offered mornings or evenings to accommodate the needs of working students.



WHY CHOOSE THIS PROGRAM

- Bachelor of Arts (BA Hons) degree from the world-renowned British State University "UNIVERSITY OF GREENWICH".
- The UNIVERSITY OF GREENWICH has a worldwide reputation for Maritime Studies.
- The student is taught by professionals in the maritime industry who are able to apply theory to practice.
- The degree allows any graduate to work in any position within a shipping company.
- The combination of Business Administration and Shipping studies means that the student will learn both the operation of a business and its application in the maritime sector.
- Through the three-year course, the student will have an excellent understanding of the specifics (opportunities, prospects and risks) of the Maritime Industry.

Graduate

M.Sc. in Marine Engineering Management

The rapid and continuous developments in the shipping industry have resulted in a sharp increase of demand for postgraduate programs in Shipping with emphasis on Management, both internationally and in Greece.

The Master of Science (MSc) program of the British State University "UNIVERSITY OF GREENWICH", with a major in Marine Engineering Management and with studies carried out entirely at New York College in Greece, combines a unique blend of technical and managerial subjects, which respond directly to the current needs and challenges of the shipping industry.

The aim of the M.Sc. in Engineering Management (Marine) is to provide a flexible Masters level programme attractive to a wide market, which offers a unique blend of Marine Engineering, Management and Information and Communication Technology (ICT) directly relevant to the challenges facing the international maritime industry in the 21st Century.

DURATION: One year (full-time), Two years (part-time).

WHY CHOOSE THIS PROGRAM

- Master of Science (MSc) degree from the world-renowned British State University "UNIVERSITY OF GREENWICH".
- The UNIVERSITY OF GREENWICH has a worldwide reputation for Maritime Studies.
- The student is taught by professionals in the maritime industry who are able to apply theory to practice.
- The degree, as a postgraduate qualification, allows graduates to work in any position within a shipping company, even if their first degree is not related to the industry.
- It is a postgraduate degree with an excellent reputation and prestige in the maritime industry.
- This degree is a targeted choice for those taking their first steps in the shipping sector and for those who want to specialize without having previous experience.



Graduate

M.Sc. in Global Shipping Management

The Master of Science (MSc) program of the British State University "UNIVERSITY OF GREENWICH", with a major in Global Shipping Management, and full-time study at New York College in Greece, offers students a broader knowledge and practical understanding of the shipping sector, as well as the necessary skills so that the graduate successfully pursues his professional career in management areas of Global Shipping.

The programme aims to:

- Provide students with an enhanced base of knowledge and current and reflective practice necessary to initiate a career in Global Shipping Management at the Professional Managerial level.
- Enhance specialist knowledge in the area of Global Shipping Management which builds upon studies and the undergraduate level.
- Further develop improved skills of independent learning and critical appraisal.
- Develop an extensive insight into commercial global shipping applications and requirements, a critical insight of management issues related to the global shipping environment and a comprehensive knowledge of leading- edge ICT tools and techniques in a specific discipline.
- Provide the ability to progress to the next level of study as appropriate.

WHY CHOOSE THIS PROGRAM

- Master of Science (MSc) degree from the world-renowned British State University "UNIVERSITY OF GREENWICH".
- The UNIVERSITY OF GREENWICH has a worldwide reputation for Maritime Studies.
- The student is taught by professionals in the maritime industry who are able to apply theory to practice.
- With this university program, the student acquires the ability for an expanded approach to specialized commercial processes and requirements of Global Shipping, and further develops his/her existing technical skills and theoretical knowledge of Global Shipping.
- The degree, as a postgraduate qualification, allows graduates to work in any position within a shipping company, even if their first degree is not related to the industry.







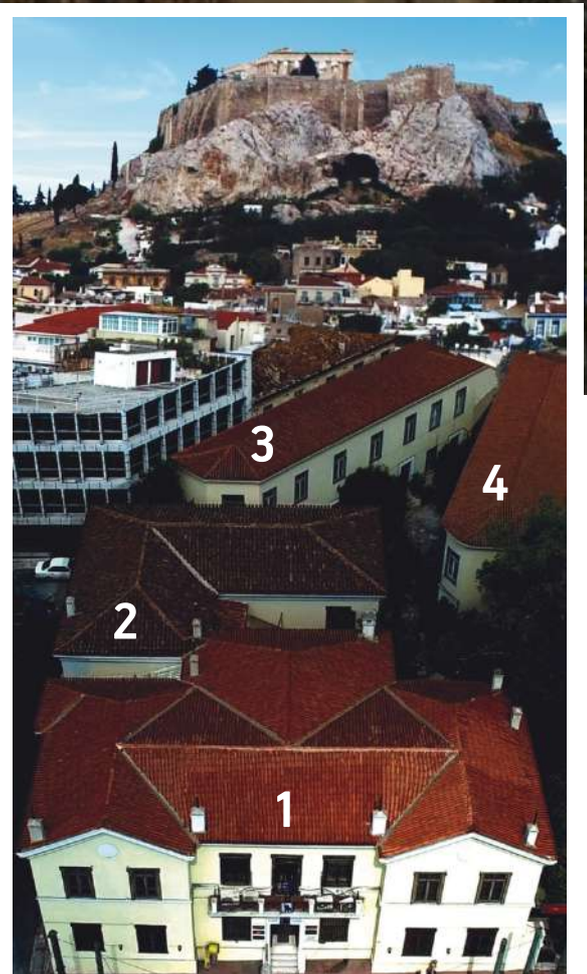
NYC ATHENS CAMPUS

The only multi-building campus in the heart of Athens!

New York College students benefit from a unique privilege: They study at the NYC Athens Campus, the only multi-building educational complex in the heart of Athens, whose history spans three centuries (19th-21st).

Historically, the site where NYC Athens Campus is now located, was inaugurated as an educational facility in 1879, and is an iconic landmark of the Old City of Athens, literally in the shadow of the Acropolis.

RIGHT:
Panoramic floor plan of the 4 buildings (halls) of the NYC Athens Campus in the shadow of the Acropolis. Syngros Hall (building 1), Mumper Hall (building 2), Kapodistrias Hall (building 3), Paparrigopoulou Hall (building 4).





State University of New York ESC

BACHELOR'S
MASTER'S
MBAs - Ph. D

NYC

NEW YORK COLLEGE
EURO-AMERICAN EDUCATION



NYC PYTHAGORAS HALL

The technological arm of NYC Athens Campus at a short distance from Kallithea train & metro station.

The state-of-the-art five-storey building of New York College in Kallithea is named "NYC Pythagoras Hall" and is the laboratory and technological arm of the NYC Athens Campus: the NYC Pythagoras Hall is home to the Biomedical Laboratory of the School of Health Sciences of the educational group, as well as to the School of Maritime Studies and the School of Engineering & Informatics of the College.





SCHOOL OF MARITIME STUDIES Highlights and Activities

Visit to Signal Maritime

A group of students of the Bachelor's degree in Maritime Studies of the British State University UNIVERSITY OF GREENWICH, visited Signal Maritime which offers commercial ship management services and is the first Greek company-member of Sea Cargo Charter. The students were given a tour and informed about Signal's people-oriented work culture, which combines shipping with technology, coming one step closer to the prospects and future career opportunities that their degree will provide them with after graduation.





Visit to Hellas Liberty floating museum

A group of students of the Bachelor's degree programme of the British State University UNIVERSITY OF GREENWICH with specialisation in Maritime Studies, visited the Hellas Liberty floating museum in the port of Piraeus.

The students were guided by Captain Vangelis Kouzilos, were informed about the history of the ship, the participation of the Liberty ships during the Second World War and their contribution to the development of Greek shipping, while they toured the ship's premises and the specially designed holds and engines.



Faculty



Dr. John Kokarakis

Dr. John Kokarakis is currently Head of Technical Services for the Hellenic and Black Sea Region at Bureau Veritas, and has extensive experience in the Shipping Industry from 1976 and until today; mostly in the area of Ship Engineering. He specializes in the plan approval of various types of ships; concentrating mostly on ship design, repair, conversions, owner support and statutory issues. He obtained his B.S.E. in Naval Architecture and Marine Engineering from the National Technical University of Athens in 1979, and then went on to undertake two M.S.E. Degrees from the University of Michigan; one in Naval Architecture and Marine Engineering and a second one in Mechanical Engineering. Lastly, he further obtained a PhD in 1986 from the same University, concentrating on Marine Risers.



Dr. Georgios Papamichail (CCDP, CCNP, CCNA Sec, CCAI, Microsoft Specialist)

Dr. Georgios Papamichail holds a Ph.D. in Group Decision Making from the Athens University of Economics and Business and a Diploma in Computer Engineering and Informatics from the University of Patras, Greece. He works as Head at the Department of Coordination of the Institute of Training, Greek National Center of Public Administration, and is interested in Network Management and Security, Group Decision making and negotiations, Clustering applications, Management Information Systems and Business Strategy and Innovation in Public Administration. During the last 20 years, he has worked as an Adjunct Assistant Professor in Information Systems at the Department of Management Science and Technology at the Athens University of Economics and Business (AUEB), as a senior researcher at the Eltron (the eBusiness Center) at the AUEB, as Scientific Personnel at the Greek Open University, and as a consultant to the Greek Government and to a number of Greek firms. He is the main Cisco Instructor at the Greek National Center of Public Administration and has received teaching awards from Cisco (7 times Instructor Excellence Award 2012-2019), New York College (2010) and the Athens University of Economics and Business (2005). He has published more than 40 papers in well-known journals and conferences such as the European Journal of Operational Research, Journal of Decision Systems and the Computer Journal.



George Kiourktsoglou

George Kiourktsoglou obtained his B.Sc. in Mechanical Engineering in 1992 from the Aristotelian Technical University of Thessaloniki in Greece. As an intern, he worked for the Israeli Public Corporation of Electricity. Having concluded his military service, he went to the U.S. to study Nuclear Engineering and Applied Physics at Cornell University. From the latter, he graduated in 1996 with an M.Sc.. From 1996 till 2009, he worked for Royal Dutch Shell both in Greece and abroad, assuming various roles in Downstream Marketing, Strategy, Negotiations and eventually in Health, Safety, Environment and Security (H.S.S.E.). Sponsored by Shell Hellas, he graduated in 2006 from Alba in Athens with a Diploma in Management and two years later with an M.B.A. in Shipping from the same College. Currently he is doing research, as a Ph.D. candidate at the University of Greenwich. His field of interest is Maritime Security with a special focus on the 'Piracy around the Gulf of Aden and the Horn of Africa'. George is a member of the American Nuclear Society, the Chartered Management Institute and the Institute of Marine Engineering, Science and Technology in London. He speaks Greek, English, German, Japanese and French.



George Markezinis

George Markezinis is an environmental engineer and resource manager. After graduating from Athens College (1998), he went on to receive his Bachelor's degree from the University of Nottingham, UK, in Environmental Engineering and Resource Management (2002), and his Master's degree from the University of Plymouth, UK, in Environmental Monitoring and Management (2004). His work as an environmental instructor (since 2009) includes courses in both undergraduate and postgraduate levels, taught in the Greek and English language. The subjects of the courses include environmental management, climate change, sustainable development, environmental engineering, environmental science, and sustainable development of tourism. He also works as a consultant and trainer in an environmental consultant firm and a law firm in issues of sustainability and sustainability reporting, corporate social responsibility, external verification and assurance, carbon reduction, research, environmental analysis, and green businesses/events. He also has experience in conducting Environmental Impact Assessment reports. He is a member of the Technical Chamber of Greece as an Environmental Technology Engineer. At his free time he enjoys participating in nature protection actions, writing, sports, arts and technology.



Nikos Kotakis

Nikos Kotakis obtained his B.Sc. (Hons) in Naval Architecture in 2006 from the Technological Educational Institute of Athens. During his studies, he worked as an apprentice for Lamda Shipyards, a privately owned yacht yard in Greece, and as an Apprentice Engineer on passenger liner ships. After obtaining his Bachelor's degree, he worked as a Project Manager in New Building projects in Hamburg, Germany and for a mega-yacht refit project in Norfolk, VA, USA. In 2012 he graduated with a Master of Science (M.Sc.) with Distinction in Marine Engineering Management from the University of Greenwich, while two years later with a Master of Business Administration (M.B.A.) with Distinction from the same University. Since the beginning of 2012, he works for French oil major TOTAL in Downstream Marketing & Services, as Regional Technical Manager for Marine Lubricants responsible for Greece, Italy, Turkey, Bulgaria & Romania. Nikos is a member of the Royal Institution of Naval Architects in London and a certified Project Management Associate from the International Project Management Association. He speaks, Greek, English, German and French.



George Georgousopoulos

George Georgousopoulos completed his studies in the US and holds a BS in Engineering from the New York Institute of Technology (NYIT), an MBA from Adelphi University, and a MSc from the University of Louisville. He is a Candidate for a Doctorate in Business Administration from the International School of Management (ISM) Paris, France and his Dissertation examines issues in Operations and Value Chain Management. He also attended seminars as a Visiting Scholar in Paris, Shanghai, and Tokyo. George has been working at NYC since 2004 teaching undergraduate courses (ESC, Greenwich) as well as graduate level (Greenwich, IUKB, ESG). He was also a visiting Professor at the University of Bretagne, Brest in France teaching International Operations and Supply Chain Management (Graduate Level). George's lecturing methods and the ability to support students to reach their full potential, make him a valuable member of the NYC family.

SUCCESS STORIES



I graduated with a Master of Science in Marine Engineering Management with Distinction (Valedictorian) and a Master of Business Administration with Distinction, both programs offered by the University of Greenwich. My final research project for the M.Sc. degree had been the Technical and Financial Analysis of the available SOx abatement techniques for Commercial Ships, while my research project for the M.B.A. degree had been the Evaluation of Islands' connectivity and shipping lines' efficiency in the Greek Coastal Passenger Shipping, and the further study of a new islands-connection principle, from bus-based lines design employed today to a hub-and-spoke architecture. Before joining New York College, I had graduated with a Bachelor of Engineering in Naval Architecture with minor in Shipbuilding.

Since the beginning of 2012, I have been working for the French energy major TotalEnergies, and since July 2020, I hold the position of Technical Director at the Marine Lubricants division of the Company (Lubmarine). Prior to this, I worked in the shipbuilding industry in shipyards and projects in Greece, in Germany and in the US.

I am certain that my studies have contributed towards my being better prepared for the professional challenges that I face and tackle in my job. Each course had its own importance and I was happy to realize that the end of my studies found me feeling more confident and knowledgeable. What has proven useful for my job, was that through the courses I was eventually able not only to possess a certain level of knowledge, but also to be able to easily and timely identify it and recall it whenever necessary. I believe that the competitive advantage of the programs at New York College is that they are structured in such a way that allows each student to develop a unique set of skills. Although all students are taught the same course content, the program prompts each of them to reflect individually on how this new knowledge would be meaningful and worthy for them. This way, the acquisition of a unique "knowledge blend" by each student is achieved.

NIKOLAOS KOTAKIS

Alumni University of Greenwich

- Master of Science in Marine Engineering Management with Distinction 2012'
- Master of Business Administration with Distinction 2015'



Michael Gkaragkanis
Alumnus 2018



Ship Broker
Ridgeway Maritime



Athena Kanellatou
Alumna 2018



Regional Director
MacGregor



Dimitrios Koutsochristos
Alumnus 2019



Chief Officer
TMS Tankers



George Ladas
Alumnus 2017

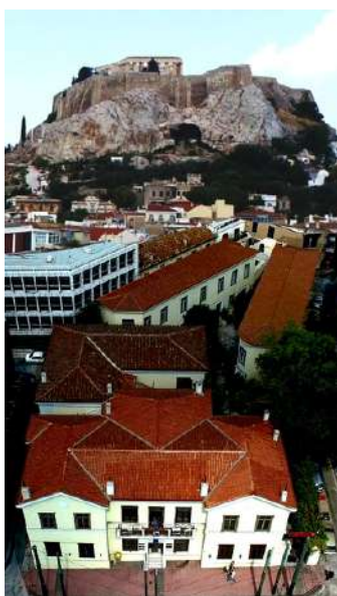


Deputy Managing Director
Tsakos Shipping



NEW YORK COLLEGE
THE INTERNATIONAL COLLEGE OF GREECE

**The LEADING College of University Studies in Greece:
The ONLY Greek College with expertise in founding
and operating Private Universities in Europe!**



NYC ATHENS CAMPUS
ATHENS, SYNTAGMA

38 Amalias Str., Syntagma
Tel.: (0030) 2103225961
email: info@nyc.gr



NYC PYTHAGORAS HALL
ATHENS, KALLITHEA

286 Thessalonikis Str., Kallithea
Tel.: (0030) 2104838071
email: info@nyc.gr



NYC THESSALONIKI CAMPUS
THESSALONIKI

138 Egnatia and P.P. Germanou Str.
Tel.: (0030) 2310889879
email: info@nyc.gr



**UNIVERSITY OF NEW YORK
IN PRAGUE (UNYP)**
PRAGUE (CZECH REPUBLIC)

Londýnská 41, Praha
Tel.: (0042) 0224221261
email: unyp@unyp.cz, www.unyp.cz

www.nyc.gr

