

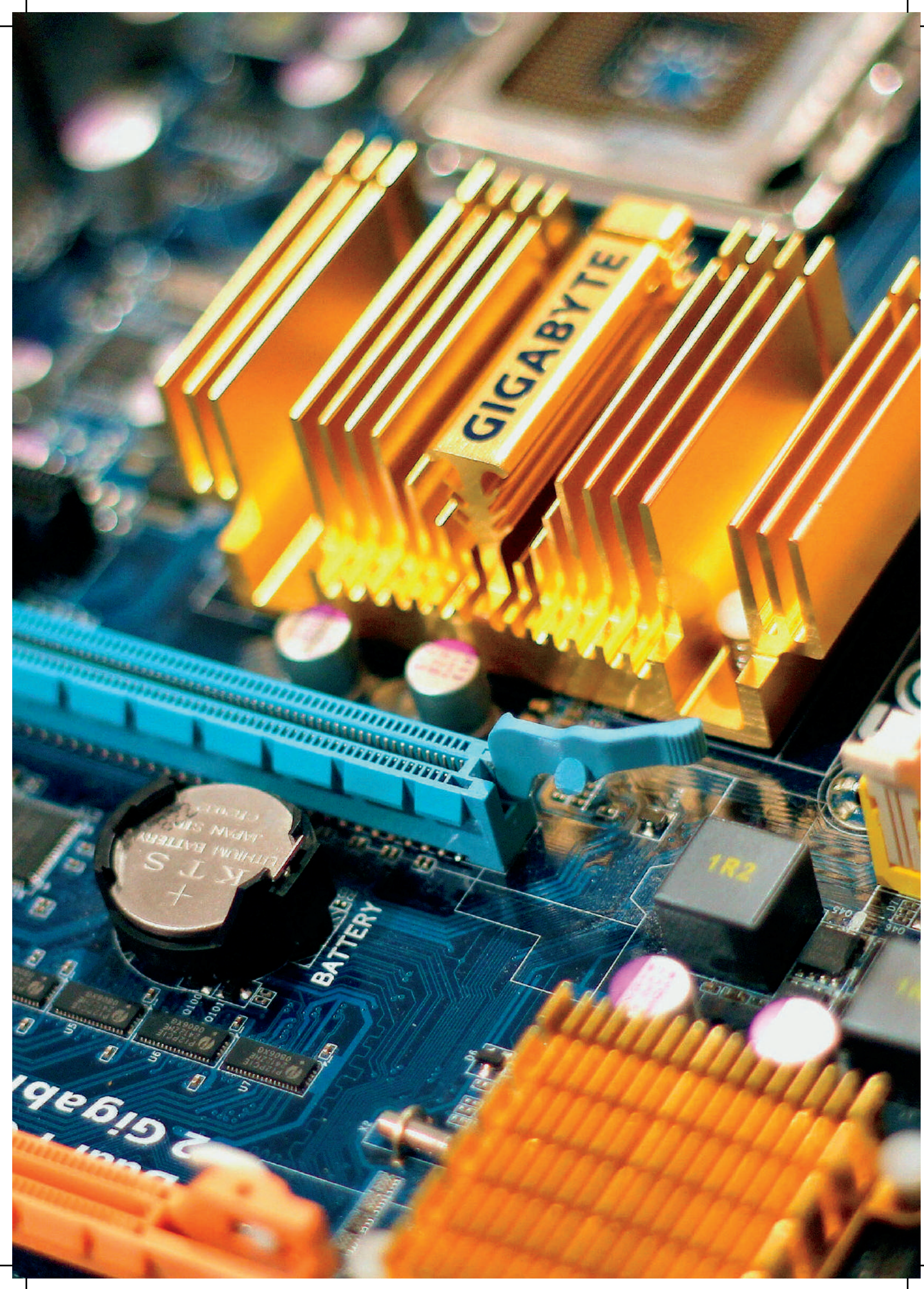


NEW YORK COLLEGE
THE INTERNATIONAL COLLEGE OF GREECE

SCHOOL OF INFORMATICS

We have the Algorithm to Succeed...
Studying Informatics in Greece!







A WELCOME ADDRESS BY THE SCHOOL HEAD

**Dr. Anastasios Liapakis,
Post-doc, Ph.D., MBA
Head of Informatics
Department**

Welcome to the School of Informatics at New York College of Greece.

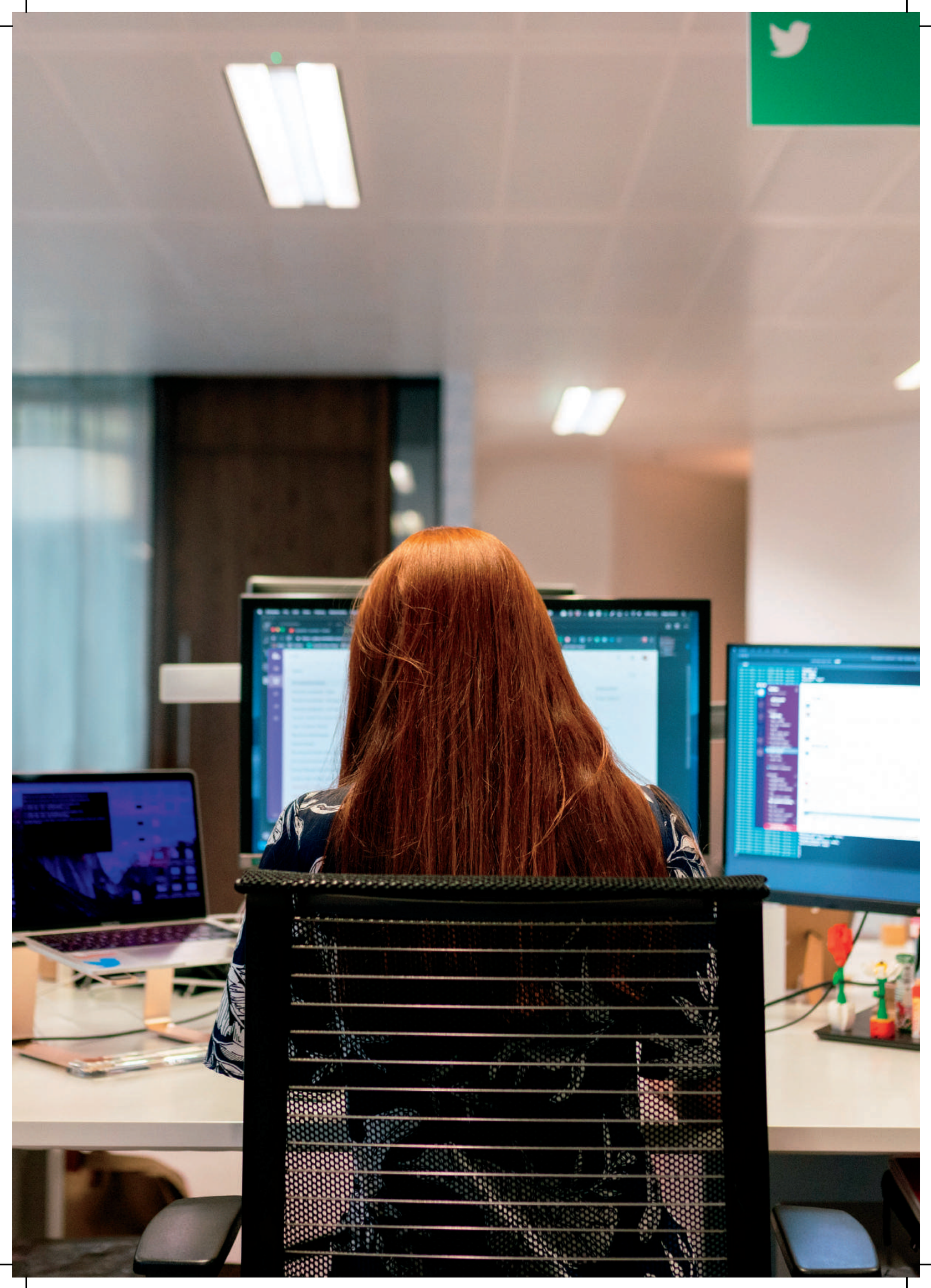
The significance of informatics as a scientific field is in its transdisciplinarity, through which it has become an inseparable part of everyday life. We cannot imagine businesses, healthcare or even day-to-day life without information and communication technologies. Due to the shortage of experts in the field of informatics and communication technologies, the demand of computing scientists is enormous.

New York College aims to guide students in acquiring the subject knowledge and intellectual and cognitive skills in order to succeed as professionals and to encourage independence of thought. To achieve this aim, we encourage students to be active in their acquisition of knowledge and work on projects that meet business needs. The course team brings together highly experienced Software Engineering practitioners, instructors and researchers with a diverse range of interests and expertise.

In seeking to fulfil the school's mission to empower and develop our students, we endeavour to provide students with a quality programme of study which is underpinned by employability, and has a regional, national and international focus.

It is my pleasure to welcome you to this stage of your education and I trust that you will find your experience here at New York College both rewarding and enjoyable.





School of Informatics

New York College's School of Informatics, in collaboration with recognized state universities in the United Kingdom and the United States, offers high quality studies with an emphasis on practical application.

The applications for the optimization of business processes and operations through Information Systems in all business sectors, without exception, are a main driver of competitive advantage. In response to this demand, New York College offers Bachelor's and Master's degrees in cutting-edge technology specializations in the areas of Computer Science, Computer Networks and Internet and Web Applications.

In the same direction, New York College has been certified by CISCO SYSTEMS as a Cisco Networking Academy and offers its students the opportunity to refine their skills in network management and security.

The Students Club of New York College has an active interest in creating and carrying out specialized projects related to the field of Computer Science: Students are encouraged by the New York College Department of Student Affairs to participate in these work groups in order to gain experience and useful skills for their personal and professional development.

Graduates of Informatics can work in computer systems programming, software engineering, network support and management, database design and management, systems analysis and control, web design, etc.





Aerial view of the central administration building of the STATE UNIVERSITY OF NEW YORK in Albany, NY c.1980



STATE UNIVERSITY OF NEW YORK



SUNY EMPIRE
STATE COLLEGE

STATE UNIVERSITY OF NEW YORK- Empire State College

U.S.A.

New York College Educational Group has completed 34 years of stable cooperation with the **STATE UNIVERSITY OF NEW YORK**, the largest university in the US, for the conduct of its university programs in Greece. Our students in Athens and Thessaloniki acquire an authentic Bachelor's degree from the American STATE UNIVERSITY OF NEW YORK - Empire State College, with the international recognition and the global prestige of the academic educational system!

34 YEARS OF STABLE UNIVERSITY COOPERATION!

The STATE UNIVERSITY OF NEW YORK is the largest university in the United States with 64 campuses and 400,000 students. Empire State College is one of the 64 colleges and universities of the STATE UNIVERSITY OF NEW YORK with approximately 20,000 students each year. STATE UNIVERSITY OF NEW YORK - Empire State College (SUNY-ESC) offers fully accredited undergraduate and graduate programs as well as professional degrees. Founded in 1971, it is internationally renowned for its flexible and innovative programs.

The Department of International Programs at STATE UNIVERSITY OF NEW YORK - ESC collaborates with educational institutions around the world to serve undergraduate students. Students participate in classroom and online courses in Athens, Thessaloniki and Prague (Czech Republic).

Undergraduate:

Bachelor's Degree Program in the study areas of Computer Science

The 4-year (124 US credits) Bachelor's program which is offered in collaboration with the State University of New York/Empire State College represents a great opportunity for students to receive high quality training by following the American standards in education.

During the first half of their studies, students will be able to attend several general education courses, as well as courses offering foundation knowledge across a wide range of subjects. During the second half of their studies, they will be attending courses that will enhance the already acquired knowledge and will enable them to specialise in their preferred concentration.



University
of Bolton



Bo

Sport and Health



UNIVERSITY OF BOLTON

MANCHESTER, U.K.

The **UNIVERSITY OF BOLTON** has its roots in one of the first engineering training institutions in Britain in 1824. The University's long-standing, centuries-old and multi-dimensional links with Industry, enable it to offer a large number of professionally recognized programs accredited by the relevant professional bodies.

TOP PERFORMANCE OF THE UNIVERSITY OF BOLTON

in the British Universities ranking,
according to the Guardian for 2022.

► **IN THE 50 BEST UNIVERSITIES
IN THE U.K.!**

Following last year's spectacular upgrade of the **UNIVERSITY OF BOLTON** as one of Britain's **50 best universities** in the last academic year (2020-2021), the Guardian has further upgraded its ranking in Britain: According to the **Guardian** (Best UK Universities 2022 - rankings), the UNIVERSITY OF BOLTON was **ranked 12th among all UK Universities** in terms of student satisfaction with teaching standards (satisfied with teachers) and, in addition, in terms of the overall ranking (Guardian score), it was upgraded by 4 places to **46th among all UK Universities** for 2021-2022.

Undergraduate:

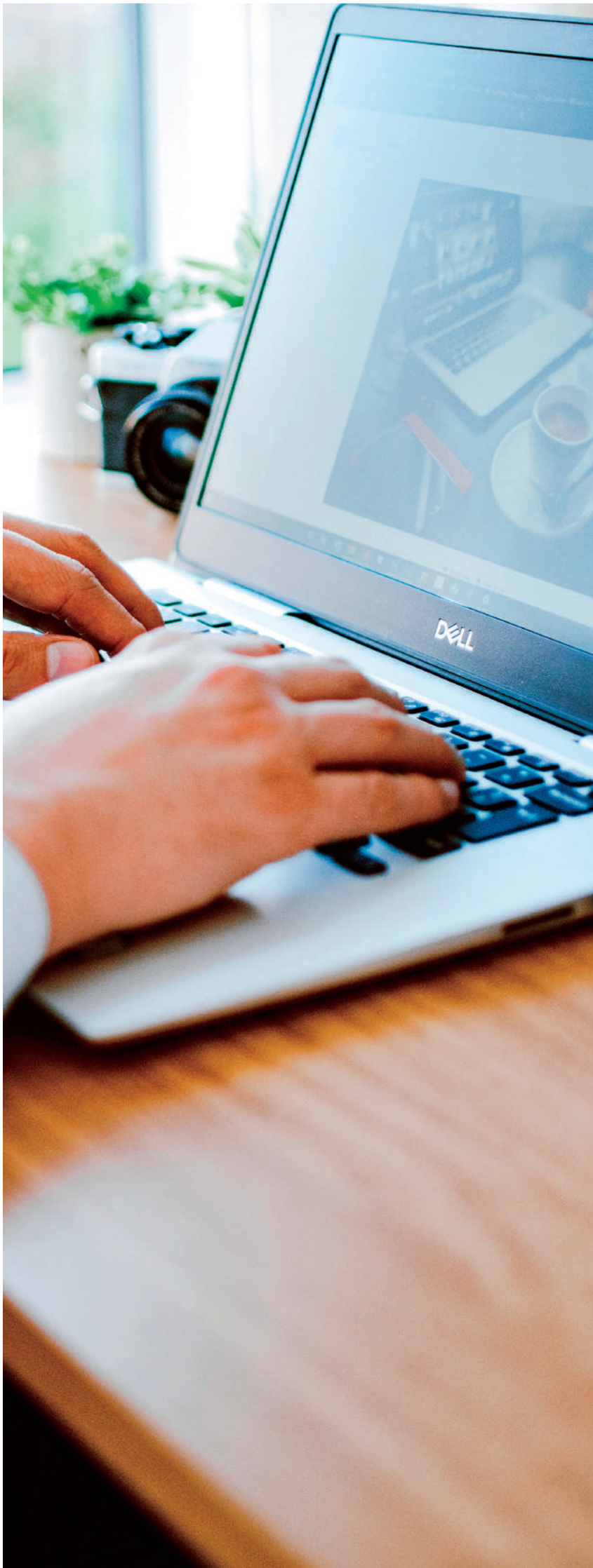
BSc (Hons) Computing (Application Development, Cyber Security, Data Analyst)

The BSc (Hons) in Computing has been designed collaboratively working with industrial partners to ensure that students study a comprehensive program of relevant industrial topics. The most flexible of all the Computing degrees available to study at Bolton with the ability to specialise in specific career-oriented pathways in the second half of the programme.

Moreover, the success of our graduates is directly related to the practical aspects covered in the course laboratory work.

Coursework throughout the course utilizes realistic scenarios intended to prepare students for their career after university. This applies both to the technical areas studied, but also the output required from the student such as technical proposals or reports to management.





Graduate:

MSc in Software Engineering

The MSc in Software Engineering offers you the opportunity to study the latest methodologies and development techniques and deepen your understanding of approaches such as real-time programming and functional programming.

The programme has been designed collaboratively with industrial partners, giving you the chance to equip yourself with professional skills, and understand the ethical and environmental issues you'll encounter in your professional life.

You'll also be encouraged to prepare for your postgraduate career with coursework designed to help you develop sophisticated intellectual capabilities in research, critique, synthesis and innovation, and enhance essential skills such as group working and report writing.

NYC Coding Society



Extra-Curricular activities

A popular and active Club at New York College – open for computing NYC students - that aims to involve students in a number of coding activities like “Pet” projects and exercises in fields like: Automation, Robotics, Internet of Things (IoT), 3D modelling and games, Mobile applications, etc. Students take part in competitions (Google Hashcode), Hackathons, Startup events, Meetups, etc. Moreover, they are taught how to upload their portfolios on GitHub and collaborate with other students. Finally, “Coding Summer” takes place every year for keeping students active with programming and real-world skills.

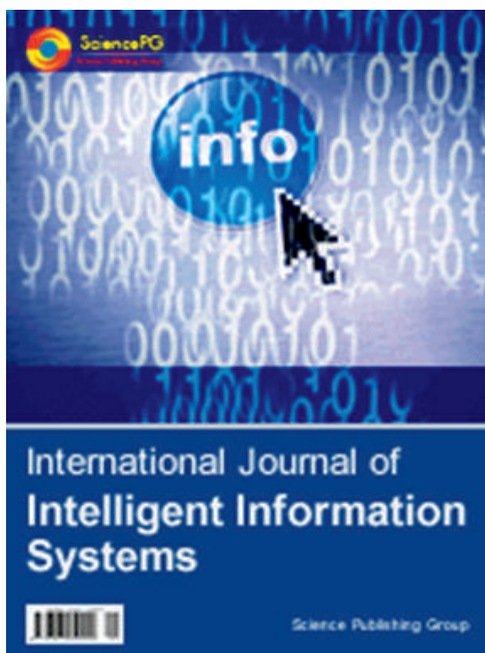






NEW YORK COLLEGE congratulates Dr. Anastasios Liapakis, Head of the Informatics Department for the Best Paper Award 2020, from the publishing house Computer Science Journals!

His scientific research paper 'A Corpus Driven, Aspect-based Sentiment Analysis to Evaluate in Almost Real-time, A Large Volume of Online Food & Beverage Reviews' published in International Journal of Computational Linguistics (IJCL), Volume-11, Issue-2, 2020, received this distinguished award and specifically from the International Journal of Computational Linguistics (IJCL), with section criteria the novelty, achievement, potential impact and presentation. More info: Awards and Certificates | International Journal of Computational Linguistics (IJCL) (cscjournals.org)



Dr. Anastasios Liapakis, Head of the Informatics Department at New York College, selected as Lead Editor in the International Journal of Intelligent Information Systems (2021). His special Issue: Sentiment Analysis for social media is now opening for Research Paper Submissions. From the Informatics Department faculty, Mrs. Kyvele Konstantina Diareme (MSc Supervisor) and Mrs. Nena Gorou (Instructor of Mathematics) were selected as Guest Editors.

More info: Sentiment Analysis for Social Media Networking: Special Issue: Science Publishing Group

LATEST WORKSHOPS AND WEBINARS



LIVE Διαδίκτυακό Συνέδριο

All Digital Summit:

Εφαρμογές πληροφορικής, IoT, GDPR, Ανάλυση Δεδομένων, Ασφάλεια

Ομιλητές:



Κυβέλη Κων/να Διαρέμε
Καθηγήτρια Υπέρβαση
τμήματος Πληροφορικής,
New York College Αθήνα

Δρ. Αναστάσιος
Λιαπάκης
Καθηγητής Πληροφορικής,
Ερασινητής

Νεκτάριος Κορδίτης
Σύμβουλος IT, DPO,
ISSO (ΕΚΕ) και Ασύμμετρο
Πληροφορικής

Δημήτριος Πισανίδης
Συντονιστήρας Έργων
Πληροφορικής

Γεώργιος Προκοπάκης
Καθηγητής Πληροφορικής,
New York College Αθήνα

Πέμπτη, 06 Μαΐου
17:00 - 20:30



ΔΩΡΕΑΝ ΠΑΡΑΚΟΛΟΥΘΗΣΗ
Οι δεσφών βεβαιοώσεις παρακολούθησης



www.youtube.com/user/nyccath

NEW YORK COLLEGE
THE INTERNATIONAL COLLEGE OF GREECE



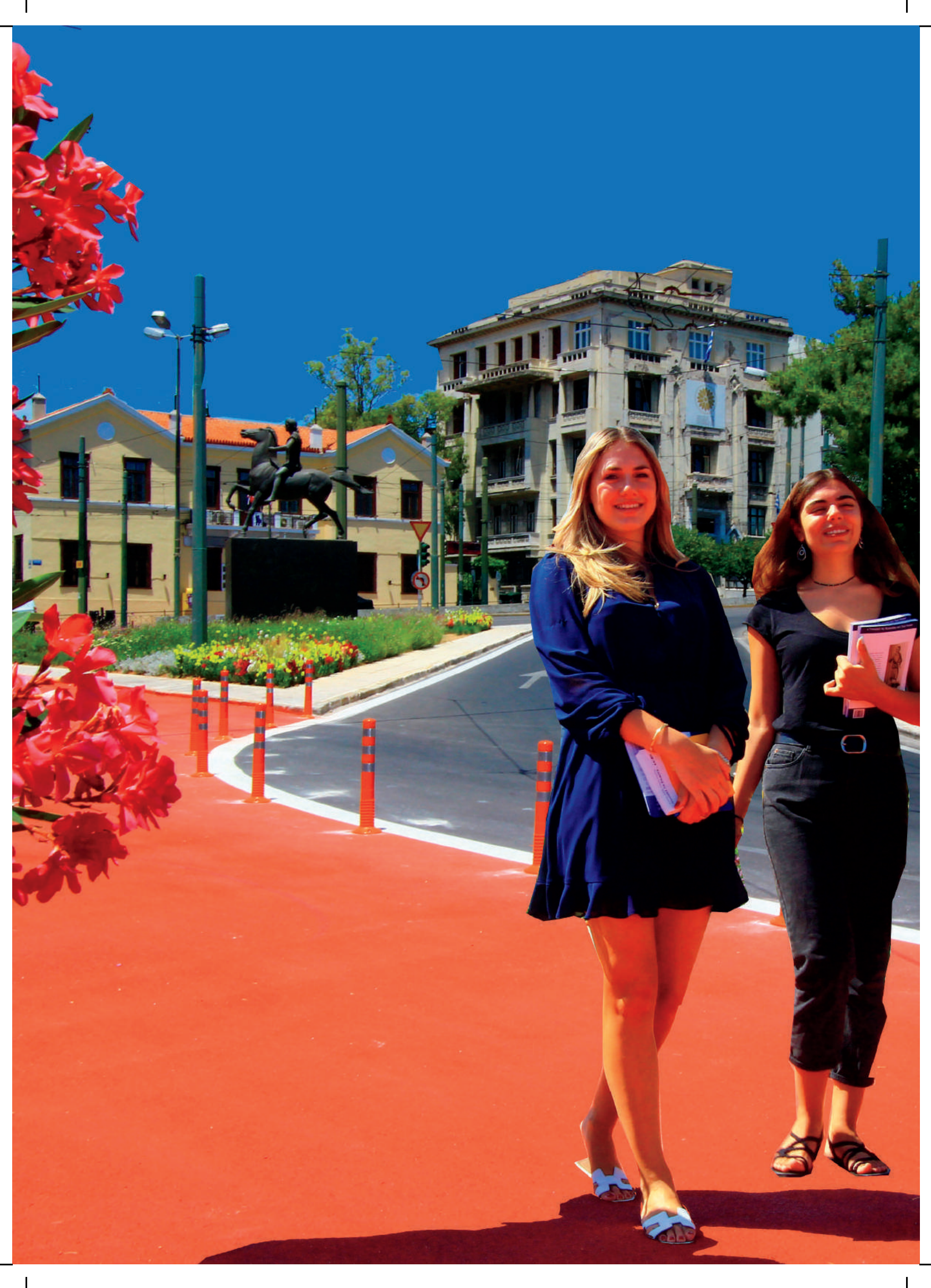
On Thursday, May 06, 2021, the School of Informatics held the online conference: **All Digital Summit: IT Applications, IoT, GDPR, Data Analysis and Security**. All the Computing Students attended presentations in the latest challenging fields of Computer Science.

The Conference's agenda was the following:

- **IT Applications & Future Trends**, Mrs. Kyveli Konstantina Diareme, PhDc, NYC Head of Informatics
- **Data Analytics: Business Computing**, Dr. Anastasios Liapakis, NYC Computing Science Tutor & Researcher
- **GDPR & Data Security in Modern Age**, Mr. Nektarios Korditis, NYC Computing Science Tutor
- **What is Dark Web?**, Mr. Dimitrios Pisanidis, NYC Computing Science Tutor
- **Internet of Things (IoT)**, Mr. George Prokopakis, NYC Computing Science Tutor



On Thursday, June 02, 2022, **Aggelos Vlavianos** (Chief Operating Officer at MassiveGrid) and **Thanassis Politis** (Chief Technical Officer at 7L International) presented to the first year of UoB Computing Students, the challenges of working as a software engineer in a professional and business context. After their constructive presentations, the students had the opportunity to discuss open positions in both companies.



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.

A world-class city campus!



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).



NEW YORK COLLEGE

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.



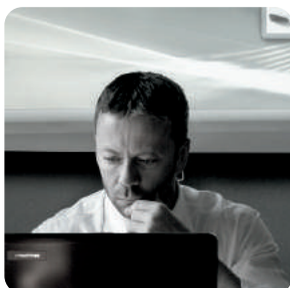
Faculty

SCHOOL OF INFORMATICS



Dr. Anastasios Liapakis (Post-Doc, Ph.D., MBA, M.Sc., B.Sc.)

Dr. Anastasios Liapakis is the head of Informatics Department in New York College. He is a Post-Doc Researcher in the era of Big Data Analytics in the Informatics Laboratory of the Agricultural University of Athens and a visiting lecturer in the National and Kapodistrian University of Athens, Dept. of Digital Industry Technologies. In the past, he worked as a visiting lecturer in the department of Electric and Electronic Engineering/ University of West Attica. He received his Master's degree in Business Administration (MBA) with a specialization in Digital Marketing and his Ph.D. in Informatics, in the field of Data Analytics in Social Media Networks from the Informatics Laboratory of the Agricultural University of Athens. His Ph.D. Research was co-financed by the State Scholarships Foundation (IKY). His main research interest evolves around Data Structures, Big Data Analytics, Knowledge Engineering, Management Information Systems, Machine Learning techniques, Natural Language Processing, and Sentiment Analysis applied in problems concerning Management, Economics, and Marketing. His notable research work, published in national and international peer-reviewed Journals and Conferences, has got a significant number of citations. He has participated in four EU-leading research projects in the area of Informatics. He has been teaching Informatics, Programming, Object-Oriented Programming, Databases, Data Analytics, ICT courses, and Management Information Systems for the past 6 years in public and private universities in Greece.



Dr. Andrew Salisbury (FHEA BEng HONS PhD IEEE).

Dr. Salisbury after achieving a first-class Honors degree at Lancaster University in England and completing his PGCE, was offered an unconditional PhD which he undertook in the year 2000. His PhD was based on a revolutionary electronic computerized system in conjunction with Siemens Ltd. During his PhD he traveled all over the world presenting his work in such places like Singapore, America and Malaysia. Andrew has also won numerous awards for presenting his work; the top two being recognized as a younger Engineer award at the House of Commons in London and top presenter in IEEE (Institute of Electrical and Electronic Engineers) in the UK. After successfully completing the project with Siemens, Andrew followed his dreams to live in a Mediterranean climate and soon after found himself in Greece. Recently, Andrew has just taken his fellowship (FHEA) in teaching and learning at Sheffield University completing a 2- year postgraduate qualification. At New York College he has been teaching MIS and computer applications for numerous years.



Dr. Sotiris Ntouskas

Dr. Sotiris Ntouskas is a Mechanical Engineer (Dipl. – National Technical University of Athens, 2009). His postgraduate studies focused on “Automation Systems” (NTUA – 2010). In 2021, he presented his PhD (School of Chemical Engineering – NTUA) focused on Model Predictive Control, with applications on optimization of drug administration strategies. In the past, he worked in tech companies in the private sector, as well as in research/academic institutes. He has been working at NCSR Demokritos, as a postdoctoral researcher, for the last 4 years. His academic interests include Programming, Robotics, Embedded Systems, Automatic Control, Optimization, Artificial Intelligence etc.



Dr. Aikaterini Aretaki

Dr. Aikaterini Aretaki graduated from the School of Applied Mathematical and Physical Sciences of the National Technical University of Athens. She earned her MSc in "Applied Mathematical Sciences" from the Department of Mathematics of the same School of NTUA and also her PhD in Mathematics from NTUA in 2011. Her research interests focus on the fields of Linear and Numerical Linear Algebra and Matrix Analysis including the study of bounds for the spectral radius of nonnegative matrices, the condition number of system matrices emerging from the numerical solution of PDE's and also modeling and numerical solution of stochastic optimal control problems with Monte Carlo simulation methods. She has served as a postdoctoral researcher in the H.F.R.I. funded research project and "THALIS" project and she has been awarded a scholarship from Papakyriakopoulos Foundation to conduct postdoctoral research at NTUA. In addition, she has been a postdoctoral fellow in the Department of Computer Science and Biomedical Informatics at the University of Thessaly, while lecturing undergraduate and postgraduate courses of Mathematics at the same Department. She has authored eleven (11) refereed articles in international journals and nine (9) papers in conference proceedings, while she has participated with presentations in ten (10) international and nine (9) national conferences. She is a reviewer in 5 international journals of her scientific field and a member of the International Society of Linear Algebra (ILAS) and the Hellenic Mathematical Society.



Dr. Panagiota Nikolettou

Dr. Panagiota Nikolettou holds a PhD in Applied Linguistics, University of Birmingham, UK; MA in Education (TEFL) Teaching English as a Foreign Language, University of Birmingham, UK; a BA (Hons) in English Language Teaching, University of Greenwich, UK and a BA in European Civilization from Hellenic Open University, Greece. Giota's expertise lies with international students from different ethnic backgrounds, and with communicative strategies in foreign language teaching as a result of her research focus. She is a Lecturer in Applied Linguistics of the BA (Hons) English Language and English Language Teaching of University of Greenwich UK offered at NYC. She has been also teaching Academic English Language classes and Professional and Academic Skills for the University of Bolton UK and the Empire State University of New York at NYC, whilst she continues her research on individual differences and the psychology of the language learner in second language acquisition. She has presented in various conferences in both Greece and abroad and she is a certified Senior Oral Examiner for the University of Michigan English Language Examinations.



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. (Link to full profile: [linkedin.com/in/papamichailgeorge](https://www.linkedin.com/in/papamichailgeorge)).



George Prokopakis

Mr. Prokopakis graduated from the Greek Military Academy. He served as an Artillery officer and then was transferred to the Information Technology Department. He studied Computer Science at the US Naval Postgraduate School, Monterey, CA. He worked on Command-and-Control Systems (C4I) and Healthcare Information Systems (HIS), and taught programming courses at the Greek Army Computer Programmers School until 2010 and at New York College since 2001.

Interests: Programming Languages, Algorithms, Web Technologies, and Databases.



Kyvele Constantina Diareme (Ph.D. Candidate)

Ms. Diareme is finishing her Ph.D. in Computer Science and specifically in Web Geographic Information Systems at the Informatics Laboratory of the Agricultural University of Athens (AUA), Greece. Her research, results of which have been presented in international conferences and published in peer-reviewed scientific books, focuses on the proposal of new evolutionary algorithms for the personalisation of thematic tours as well as on the management of Spatial Big Data. She holds a Degree in Agricultural Economics and Rural Development and two Master's of Science (M.Sc.) degrees, one in Agricultural Economics and Development and one in Geoinformatics. Among others, she has participated in the proposal/submission and implementation of co-financed programs (H2020, ENPI CBC MED, ENI CBC MED, NSRF) aiming at innovation within the sector of ICT (Information Technology and Communications) and has worked as an advisor for the Greek government. Kyvele has extensive experience in e-learning practices. She has participated in programs dedicated to educating tutors use platforms for both synchronous and asynchronous e-learning as well as in the Greek Open Courses program (NSRF 2007-2013) dedicated to the adaptation of courses taught in Greek Universities and Technological Institutes to the digital environment. She has been teaching Computer Science, GIS and IS related courses since 2015. She coordinates the operation of the Master Programs in the Informatics Department.



Dimitrios Rammos

Mr. Dimitrios Rammos is a Tutor at New York College specialized in the field of Computing. He received his Master's degree in Advanced Information Systems of the department of Informatics of the University of Piraeus with a specialization in Systems and Networks. His professional scope includes some big and multinational working environments such as the National Bank of Greece, Velti SA, Belvedere hotel and Public Power Corporation where his main duties concerned the field of System Administration in both Windows and Linux operating system environments and database design. His academic degree includes educational competence, and his first experience was inside the Technological Educational Institute of Athens where he was an assistant lecturer. His main research interest evolves around Linux and Windows Systems administration and expands on how to make those systems more secure. He has been teaching Linux essentials, Server application, configuration and management, Enterprise Infrastructure Systems, Database Design, and Information Systems for Management.



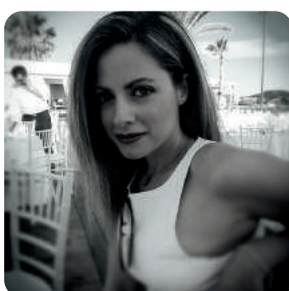
Penny Vlagos

Penny has been teaching at NYC since 1999, specializing in Human Resource Management and Organizational Behaviour. Through her professional experience as an HR Manager, she is able to pass on to students actual examples from working in both the US and Greece. With a Bachelor degree in International Business and an MBA from Loyola University, she has a wealth of knowledge related to business subjects. Penny also frequently invites professionals from HRM and NYC Alumni to speak in her classes. Students greatly enjoy her lively teaching style, her enthusiasm for course material and approachable manner.



Nena Gorou

Mrs. Gorou has been a member of New York College since 2012 and has taught across the mathematics' area curriculum. From 1997 to 2011 she has served as Instructor of Higher-Level Mathematics at the Hellenic Air Force Academy and at the Technical School of the Hellenic Air Force. From 2012 she has also served New York College from various positions: Recruiter (Office of Admissions), Students' Academic Advisor and from 2017 she is the Head of Academic Advisors. Mrs. Gorou has presented papers in various conferences, workshops, and congresses, and has published her work in numerous proceedings, as well as in scientific magazines in Greece. She is an active member of the "Hellenic Mathematical Society" and has been awarded twice the "Excellence in Teaching Award" at New York College. She has taught College Algebra, Discrete Mathematics, Calculus, Trigonometry, Finite Mathematics, History of Mathematics and currently she teaches Applied Mathematics and Probability Theory.



Elena Baltzoglou

Mrs. Baltzoglou (Bsc, MSc) is a Graduate of the Department of Applied Mathematics of the National Technical University of Athens (NTUA) and has also been certified as a Mathematics Teacher from the same University. She has also received a Master's degree in Marine Engineering Management from the University of Greenwich via collaboration with New York College. She has been teaching mathematics for six years, two of which on different study programmes offered by New York College. She is working in a known insurance company, as business analyst at shipping and car sector. Her academic interests include biostatistics, Data Analysis with R programming, and Mathematics with Python.



Panagiotis Fiabolis

Mr. Fiabolis has an extensive experience in R&D, with more than 28 years as a Software Engineer, 15 of which in the Greek Army, from where he retired as Colonel, Director of C3I (Command, Control, Computer and Intelligence) Systems, and 13 years in PEOPLECERT as a R&D Director and recently IT Director, responsible for the Software Development and the IT infrastructure and innovative services. He holds a Masters' degree in Software Engineering from the US Naval Postgraduate School, he has graduated from the Greek Army War College, and he has been certified as Cyber Resilience Practitioner, PRINCE2 Practitioner, IT Governance COBIT5 and DevOps Leadership. Additionally, he has been lecturing Software Engineering and IT/Business related courses in undergraduate and postgraduate levels for more than 20 years. He has been lecturing in several Universities at both undergraduate and postgraduate level for 20 years.



Flora Simou

Ms. Simou graduated from the School of Engineer of "Information & Communication Systems Engineering" with a diploma thesis in the field of security. She holds a Master's degree in Networking with diploma thesis in collaboration with the National Center for Scientific Research "Demokritos". She is currently a PhD candidate in the Department of Informatics & Telematics of Harokopio University of Athens and her research interests revolve around the techno-economic analysis and development of "IoT" applications. She has worked as a quality assurance coordinator for a well-known multinational company in projects of the Hellenic Telecommunications Group. She has been teaching ICT courses such as "Network Management", "Logic Design", "Electronics", "Software Testing Processes" and "Enterprise Systems Development" since 2016.

SUCCESS STORIES

Vassilios Gousetis

BSc (Hons) Computing (Data Analyst), University of Bolton



Vassilios Gousetis during the second year of his studies at New York College, managed to achieve a position as Application Support Engineer at Lexlabs. Just before the third year of his studies, he joined Intrasoft (Netcompany) as a Database Administrator. Vassilios is a student at New York College, Department of Informatics, University of Bolton, U.K.

"I am in the third year of Bachelor of the Science (BSc Hons) degree program at the British State University of Bolton, specializing in Data Analysis. New York College offered me all the technical and practical knowledge in order to find a job directly in my field. In the second year of my studies, I managed to join the Lexlabs law library team, as an Application Support Engineer, something I definitely did not imagine, before I decided to study at NEW YORK COLLEGE! Now, after 6 months, I have just accomplished my first goal, to become a database administrator in one of the most impressive companies in Greece, Intrasoft. I suggest to the rest of my classmates to study constantly and set dreams and goals every day".

Alexandros Kapasakalis

BSc (Hons) Computing (Cyber Security), University of Bolton



Alexandros Kapasakalis during his first year of studies at New York College, managed to achieve a position as First Level System Administrator at MassiveGrid. Alexandros is a student at New York College, Department of Informatics, University of Bolton, U.K.

" I am in the second year of Bachelor of Computing (BSc Hons) degree program at the British State University of Bolton, specializing in Cybersecurity. Today, just before the second year of my studies, I managed to join the MassiveGrid Support team, as a 1st Level System Administrator. As a system administrator, I am given the opportunity to put in practical use the skills acquired through classes by my highly experienced Professors. Through their guidance, I am receiving knowledge on technologies that will shape the future and are a critical part of business stability. For the next years, my professors will continue to share their experience with me and help me make my expectation, a reality".

George Kourakos

BSc Computer Science, State University of New York, Empire State College



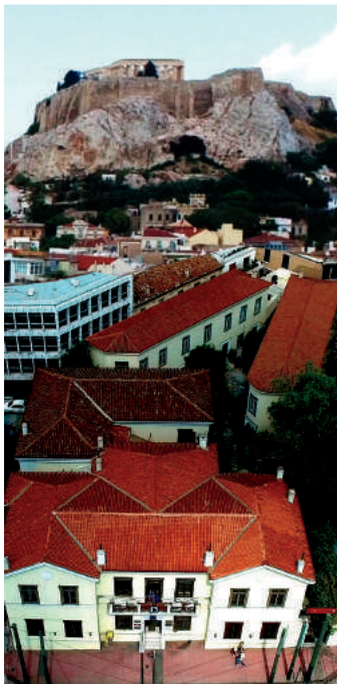
I studied Computer Science at New York College and I also hold a Certification in Microsoft Office Specialist, in Web Design by Keycert and Cambridge Proficiency in Computers and English. Right now I have my very own business which is called GameSpace.gr. The courses of my program helped me understand and prepare myself in order to overcome the most difficult situations, regarding the latest technological methods of programming and technology. Also, the structure of the program allows students to make connections among the different courses and thus consolidate knowledge and skills as they progress to graduation. The College was a milestone for me as it helped me to become a well-organized and open-minded person. The opportunity to work with my mentor in Computer Science, Dr. Ioannis Pandithas, was an additional privilege for improving the level of my knowledge in programming. My advice to new students is to take advantage of any kind of situation that comes before you. If there is a club you are interested in, simply join it. If there is a talk on campus that interests you, go for it. Make your own schedule to manage your time. Be patient and never surrender until the semester is over. Nowadays I consider really important for everybody to understand the value of studies. Becoming an expert or even be able to achieve the appropriate knowledge on your subject, can help you broaden your horizons.

Engrid Braholli

BSc Computer Science, State University of New York, Empire State College



The classes that I took during my studies covered some important aspects of the Information Technology world. This helped me get a good introduction on the different fields of IT and have the basic knowledge for each of them. An important aspect that the major prepared me for was project management, how to deal with deadlines/issues and other technical knowledge such as programming languages which have helped me a lot in my career until now. What I liked about the program was the fact that we had the chance to work on our own different projects based on the knowledge that we got during our studies. While working on the projects and during our studies we had all the support of the lecturers. My college experience has helped me a lot in improving time management and tasks prioritization skills which are quite crucial for the rest of my career and the day to day jobs. My advice to new students is that you should try to make the maximum out of college life and the environment that New York College offers to its students.



Athens, Syntagma



Athens, Kallithea



Thessaloniki



Prague



NEW YORK COLLEGE
THE INTERNATIONAL COLLEGE OF GREECE

www.nyc.gr

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