

INFORMATICS

**INDUSTRY
INTERACTION ACTIVITIES**

**STUDENT
TESTIMONIALS**

Faculty biographies

**MESSAGE
FROM THE
SCHOOL
HEAD**

**WE HAVE THE
ALGORITHM TO SUCCEED**

**SUCCESS STORIES &
GRADUATE OUTCOMES**

ISSUE 4 | 2025-2026



NEW YORK COLLEGE
THE INTERNATIONAL COLLEGE OF GREECE



WELCOME BY THE SCHOOL HEAD

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

In today's rapidly evolving digital world, informatics and computer science stand at the forefront of innovation. From artificial intelligence and cybersecurity to data science and software engineering, these fields are shaping the way we work, communicate, and solve global challenges. At New York College, we are committed to equipping you with the knowledge, skills, and mindset to become pioneers in this ever-changing landscape.

New York College boasts a legacy of academic excellence and innovation, with decades of experience in delivering top-tier education. Our Informatics faculty consists of highly qualified, industry-leading professionals and researchers dedicated to mentoring and empowering you. With cutting-edge curricula, hands-on learning, and access to the latest technological advancements, we provide an exceptional learning environment that bridges theory with real-world applications.

At New York College, we do not just educate—we inspire, challenge, and prepare you to lead. Whether you aspire to become a data scientist, AI engineer, cybersecurity expert, or software developer, this is the place where your ideas take shape and your ambitions turn into reality. I encourage each of you to embrace this opportunity, push your limits, and trust in the process. You are not just students; you are the future architects of technology, innovators of tomorrow, and leaders in a digital revolution.

Welcome to New York College of Greece—where knowledge meets innovation, and your future begins!

Dr. Kyriaki Saiti, Ph.D, MSc, MBA
Head of Informatics Department
New York College





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 workgroups, 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.





University of Greater Manchester

IN THE 30 BEST UNIVERSITIES IN THE UK!
(Guardian 2024)



University of
Greater Manchester

The public British **University of Greater Manchester** (known until 2024 as the University of Bolton) has a long history and strong commitment to the provision of high-quality education. It was founded in 1824 as Bolton Mechanics' Institute, one of the first educational institutions in Great Britain. The University of Greater Manchester has managed to stand out for the quality of its teaching. The Times and Sunday Times Good University

Guide 2023 ranks it first in North West England for teaching quality, the Complete University Guide 2024 ranks it first in student satisfaction, while the University held the 30th position according to the Guardian's 2024 ranking list of British Universities. Recently, the BBC highlighted the UNIVERSITY OF Greater Manchester as a model for the Universities of Britain regarding its operating standards for student safety during the Covid-19 pandemic, and the British Minister of Education Michelle Donelan, from the podium of the House of Commons, referred to the "amazing work the University is doing."

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.



BSc (Hons) in Computing University of Greater Manchester

The BSc (Hons) Computing program from the British State University of Greater Manchester, offered entirely at NEW YORK COLLEGE in Greece, provides specialized pathways in Artificial Intelligence, Application Development, and Data Analytics. Each pathway is designed to equip you with cutting-edge skills and knowledge, ensuring your success in the ever-evolving IT industry.

Embark on your journey to a successful career with a degree from a prestigious UK university, delivered right here in Greece! The IT industry stands as a major global employer, offering a wide array of career opportunities. Whether your passion lies in application development, networking, cybersecurity, big data analytics, autonomous systems, or artificial intelligence, there's a path for you. Additionally, the sector offers numerous roles in vocational education and training.

At the University of Greater Manchester, our graduates are well-prepared to pursue advanced studies at the master's and doctoral levels. With the industry's rapid growth, the demand for professionals with hands-on experience and up-to-date IT skills is on the rise. This positions our graduates with a distinct competitive edge in the job market.

why choose this programme

- **Highly Qualified Academic Staff** Our team comprises professors from prestigious universities and seasoned IT professionals with extensive experience both in Greece and internationally
- **Cutting-Edge** Curriculum Options between Artificial Intelligence, Data Analytics, and Application Development
- **Collaboration with Industry Leaders** to facilitate the transfer of knowledge, expertise, and job placement opportunities from the early years of study
- **Evaluation** through practical assignments designed to help you build a comprehensive personal portfolio.
- **Program Flexibility** with full-time or part-time studies
- **Classes** in Greek and English

Your Pathway to the Tech Future





\$48.9

512.35%



MSc in Data Analytics and Technologies University of Greater Manchester

The University of Greater Manchester, offers a comprehensive MSc in Data Analytics and Technologies with studies at New York College, providing you with the opportunity to master the latest methodologies and techniques for managing and analyzing large volumes of data. This program delves deeply into real-time Data Science, equipping you with the skills needed to navigate and excel in this dynamic field.

Designed in collaboration with industry partners, our curriculum ensures that you not only acquire technical expertise but also gain a profound understanding of the ethical issues pertinent to your future professional endeavors. The program is meticulously structured to prepare you for a successful postgraduate career by fostering advanced intellectual skills in research, critical thinking, composition, and innovation. Additionally, it emphasizes the development of essential competencies such as teamwork and academic writing. Upon completing this specialized postgraduate program, graduates will be well-positioned to pursue outstanding career opportunities across a diverse array of roles within the cutting-edge field of information technology.

why choose this programme

- **Highly qualified experienced** University Tutors and IT professionals in Greece and abroad
- **State of the art curriculum** with options to choose between Bioinformatics, Marketing Analytics, or Business Analytics
- **Collaboration with industry companies** to transfer industry's know-how and facilitate job placement from the first year of studies
- **Evaluation through practical assignments** aimed at creating personal portfolios
- **Programme flexibility** with full or part-time studies

Harnessing the Power of Data for Tomorrow's Solutions





SUNY EMPIRE
STATE COLLEGE



STATE UNIVERSITY OF NEW YORK

Empire State University, U.S.A.



STATE UNIVERSITY OF NEW YORK
EMPIRE STATE
UNIVERSITY

The STATE UNIVERSITY OF NEW YORK is the largest university in the United States with 64 campuses and 400,000 students. Empire State University 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 University (SUNY-ESU) 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 - ESU 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).

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

Bachelor of Science (BS) Computer Science State University of New York, Empire State University

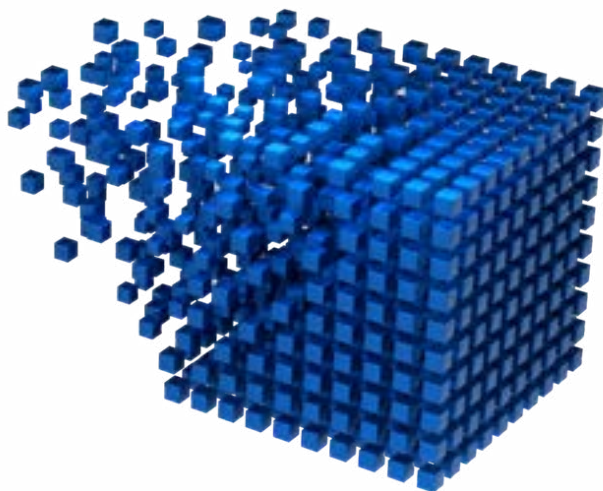
The Bachelor of Science (BS) in Computer Science, offered by the State University of New York - Empire State University, U.S.A. at New York College in Greece, equips students with comprehensive knowledge and skills in programming techniques, the use of programming languages, systems analysis and design, and the application of computer technologies in business. Students will also gain an understanding of abstract concepts and principles of computer science, as well as the mathematical foundations underpinning the field.

Graduates will be capable of analyzing, implementing, and managing computer systems both technically and managerially. The program includes a solid foundation in science and liberal studies through the general education curriculum. Additionally, students will learn the principles and theories of ethical decision-making and their practical implications in business and the social context of computer technology. This degree prepares graduates for postgraduate studies or professional qualifications in programming, software engineering, and IT systems support and administration.

why choose this programme

- **Highly Qualified Academic Staff** Our team comprises professors from prestigious universities with extensive experience both in Greece and internationally
- **Comprehensive Education** Broaden your knowledge with a diverse General Education curriculum
- **Diverse Concentrations** Choose from multiple concentrations to tailor your degree to your interests
- **Program Flexibility** with full-time or part-time studies
- **Exploratory First Years** Sample various courses in the first two years before selecting your concentration
- **Adaptable Pathways** Change your concentration during your studies to better align with your evolving career goals

Code
your
Future



Bachelor of Science (BS) Information Systems State University of New York, Empire State University

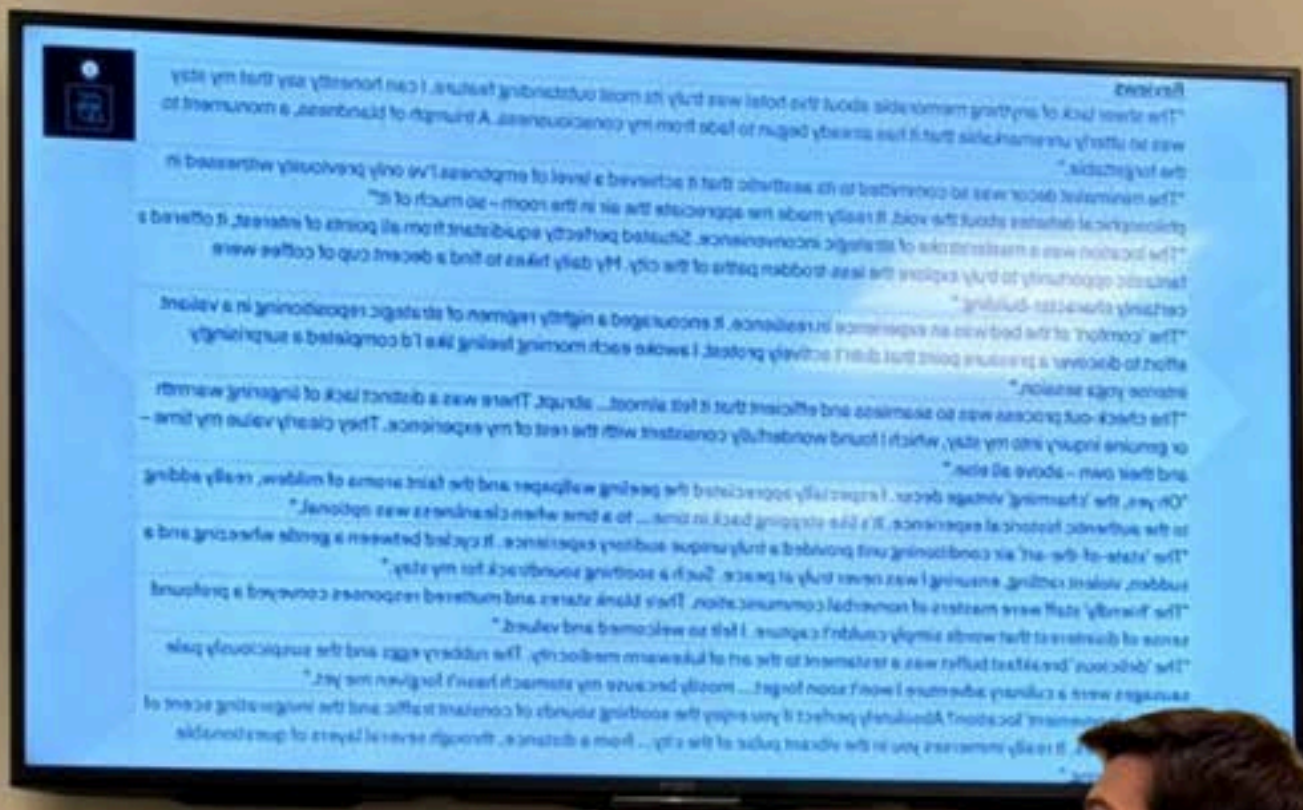
The Bachelor of Science (BS) in Information Systems program, offered by the State University of New York - Empire State University, U.S.A. at New York College in Greece, equips students with comprehensive knowledge in programming techniques and languages, systems analysis and design, and concepts essential for the managerial use of Information Technology. Graduates will be able to analyze, implement, and manage Information Systems, focusing on both their technical and managerial aspects.

The program emphasizes understanding the business implications of IT and managing information systems to achieve a competitive advantage. Students will apply theories and principles of systems design and management to real-life business IT projects and understand the principles of ethical decision-making and their practical implications in business. This degree also prepares graduates for postgraduate studies or professional qualifications in computer systems management, software engineering, information systems analysis, and IT consultancy.

why choose this programme

- **Highly Qualified Academic Staff** Our team comprises professors from prestigious universities with extensive experience both in Greece and internationally
- **Comprehensive Education** Broaden your knowledge with a diverse General Education curriculum
- **Diverse Concentrations** Choose from multiple concentrations to tailor your degree to your interests
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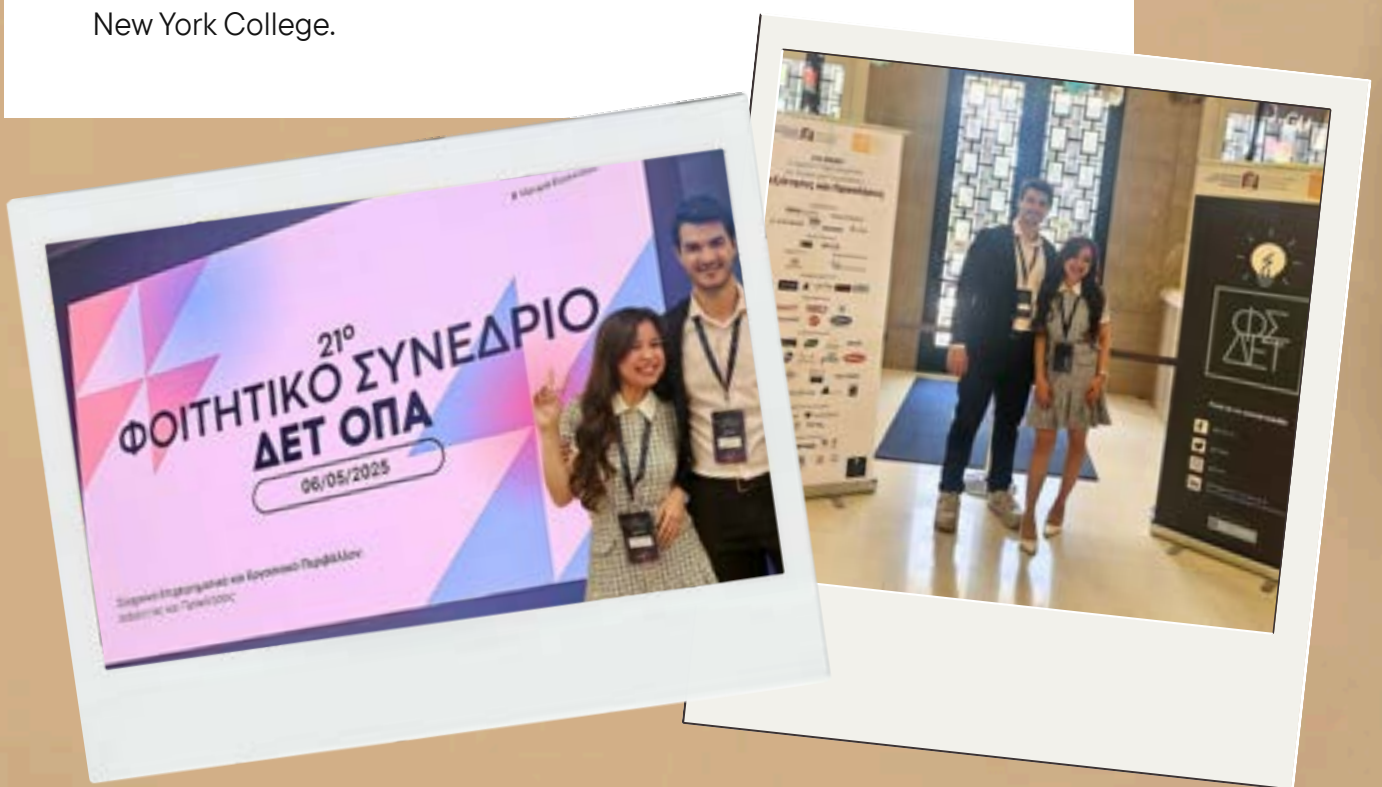
Participation of New York College Students in the Student Research Conference of the Athens University of Economics and Business with Two Research Presentations

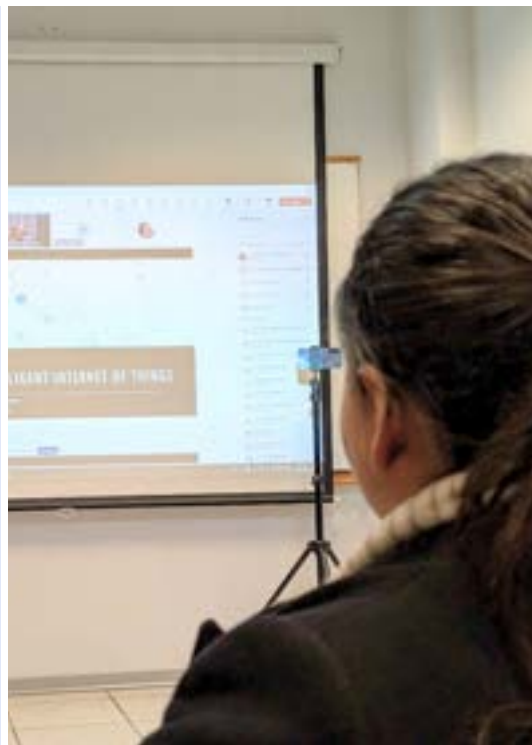
The academic community of New York College was filled with great pride and honor as students Justine Claire Desepeida and Stavros Nikolaou, under the academic supervision of Dr. Anastasios Liapakis, presented two pioneering research projects at the Student Research Conference of the Athens University of Economics and Business.

Their work stood out for its originality, methodological rigor, and research depth: Comparative Study: CLOUD APIs vs. ChatGPT for Sentiment Analysis & Comparing the Performance of Deep Learning Optimizers.

The presentations were distinguished by their technical excellence, innovative thinking, and mature academic perspective, receiving high praise from faculty members, fellow students, and professionals in the field.

This participation is yet another shining example of the high academic standards and the commitment to research and innovation fostered at New York College.







Where Learning Meets the Real World



Translational Learning in Action:

Integrating Industry Expertise into Data Analytics and Computing Education at New York College

At New York College, knowledge is never confined to the classroom. Recent initiatives across our postgraduate and undergraduate programmes have reinforced the College's commitment to bridging theory and professional practice, offering students direct exposure to contemporary industry challenges and technological advances.

Guest Lectures in Business Analytics

Within the MSc Data Analytics and Technologies (University of Greater Manchester) two distinguished guest speakers enriched the Business Analytics module.

- Ms Afroditi Angeli (Healthcare Management) delineated the sector's evolving demands and the decisive role of data analytics and artificial intelligence in evidence-based decision-making and service optimisation in both public and private health services.
- Mr Antonis Spyridakis, Marketing Manager at Numo Hotels & Resorts, addressed marketing analytics in tourism, illustrating how data-driven insights foster strategic innovation and customer-centric offerings.

Their contributions provided students with authoritative perspectives on cross-sector analytics, complemented by networking opportunities and applied case studies.

Industry Engagement with Omilia (School of Informatics, Athens)

The leading Greek AI company Omilia visited the Athens campus to discuss imminent employment prospects with Informatics students. Omilia's conversational AI platform—powered by the proprietary DiaManT engine (96 % speech-recognition accuracy across 31 languages)—serves global banks, mobile operators, and insurers. The session underscored the transformative impact of advanced natural-language interfaces on customer experience and highlighted pathways to professional integration.

Cloud Technologies Workshop (Thessaloniki Campus)

During the inaugural Information Technology Project Exhibition, final-year student Mr Samouil Mosios led the workshop "From Code to Cloud: Demystifying Docker & Kubernetes." Participants deployed containerised micro-infrastructures, gaining practical competence in contemporary virtualisation techniques and aligning their skills with current industrial practice.

Site Visit to Orfium (Management of Information Systems, BSc in Computer Science, SUNY Empire State University)

Students enrolled in the Management of Information Systems course visited Orfium, a Malibu-based global technology enterprise specialising in metadata management and music-reporting solutions for creators, rights-holders, and major broadcasters. Presentations by Orfium executives illuminated real-world applications of information systems within the entertainment sector, reinforcing the theoretical foundations of the course and deepening students' understanding of digital rights ecosystems.

Collectively, these activities exemplify New York College's strategic focus on academic excellence, industry relevance, and experiential learning.

Webinar Lecture on Intelligent Internet of Things by Dr. Tryfon Theodorou

Informatics students at New York College Thessaloniki engaged in a specialised webinar titled “Intelligent Internet of Things,” delivered by Dr. Tryfon Theodorou, Vice Dean at the ITQAN Institute in Saudi Arabia.

The session provided a comprehensive overview of IoT technologies and their intelligent applications in contemporary systems. A lively Q&A segment followed, promoting critical thinking and active dialogue among participants.

We extend our sincere thanks to Dr. Theodorou for his inspiring contribution and to Professor Konstantinos Delistavrou for organising this high-impact academic event.

Technical Workshop by Netcompany-Intrasoft at Thessaloniki Campus

The College also welcomed engineers from Netcompany-Intrasoft for a full-day workshop titled “Spring into Web Development: A Practical Workshop on Java, Spring & PostgreSQL.”

Students received hands-on instruction in building modern web applications—designing back-end functionality using PostgreSQL and Java with Spring Framework, all within IntelliJ IDEA. The interactive format allowed participants to strengthen their coding skills while gaining insights into professional development environments.

We warmly thank the entire Netcompany-Intrasoft team for this enriching experience—particularly Software Engineers Mr. Theocharis Chatzianastasiou, Ms. Elpida Syka-Lerioti, and Mr. Michael Nikitaras for leading the technical sessions; Mr. Vagelis Tilaveridis for his opening remarks and company introduction; and Mr. Dimitris Theocharis for overseeing the coordination of this collaboration.

Collectively, these activities exemplify New York College’s strategic focus on academic excellence, industry relevance, and experiential learning—ensuring that students graduate with the agility, insight, and confidence required to thrive in today’s global marketplace.

DCS
The Chartered
Institute
for IT

Hellenic Section

Join us
in making IT
good for society





Top International Distinction for New York College Computing Students by the British Computer Society (BCS)

On February 3rd, 2025, three students from New York College—enrolled in the collaborative BSc programmes offered by the University of Bolton—received the Distinguished IT Graduates Award from the British Computer Society (BCS). This prestigious recognition, based on their GPA, is awarded by the leading international professional body for computing, which also confers the esteemed Chartered IT Professional status. We are proud to announce that the following outstanding students were honoured for their academic excellence:

- Vasileios Gousetis – BSc in Computing (Data Analyst) | First Class Honours | University of Bolton
- Marylyn Slim – BSc in Computing (Application Development) | First Class Honours | University of Bolton
- Christos Pilichos – BSc in Computing (Cyber Security) | First Class Honours | University of Bolton

New York College Athens was proudly represented at the BCS 2025 Awards Ceremony by Dr. Kyriaki Saiti, Head of the Computing Department. This distinction is a testament to the students' dedication, perseverance, and pursuit of excellence in the field of Computing.

Our Alumni: Career Pathways Across Industries

At New York College, students enjoy a unique opportunity to network with industry professionals from the very first semester of their studies. Through a strong connection between academics and the job market, they gain access to real-world career opportunities early on.

It is worth highlighting that nearly 35% of our students begin working within their first year, while over 80% secure employment immediately after graduation—a testament to the practical relevance and strength of our programs.

Our dedicated academic advisors and career mentors provide continuous guidance and support, helping students build their professional path with confidence, clarity, and purpose.

Career Days at New York College: Connecting Talent with Opportunity

The **34th Career Day at New York College**, held on February 26, marked yet another milestone in the institution's long-standing commitment to employability and professional development. Organized by **NYC's Career Office**, the event brought together a diverse group of prominent companies from Greece and abroad, all seeking to recruit top-tier talent from our pool of qualified students and graduates.

With participation from over **40 leading employers and a record 72%** of attending students receiving immediate interview invitations or job offers, this year's event proved exceptionally impactful. Recruiters expressed high levels of satisfaction with the quality of candidates, many of whom were shortlisted on the spot for further collaboration or direct placement. In the days leading up to Career Day, students participated in a series of interactive workshops focused on CV writing, interview techniques, and effective job search strategies—practical sessions designed to strengthen their readiness and confidence in today's competitive job market. Career Day events were also successfully held at New York College Thessaloniki, further reinforcing the College's nationwide network of academic excellence and career empowerment. **At New York College, career readiness is not a final step—it's part of the journey. Through personalised guidance, employer partnerships, and skill-building initiatives, NYC continues to prepare ambitious professionals capable of securing high-level positions across international markets.**



Introducing the New Robotics & AI Lab at New York College!

We're proud to unveil our brand-new Robotics and Artificial Intelligence Lab, fully equipped with Arduino technology and cutting-edge tools to explore the latest innovations in automation, intelligent systems, and machine learning.

Designed to meet state-of-the-art industry standards, the lab offers students hands-on experience in building and programming smart devices—bridging theory with real-world application in a dynamic, future-focused environment.

Get ready to innovate, experiment, and lead the future of tech—only at New York College!



Raspberry Pi





NYC Coding Society

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 (GoogleHashcode), 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.

CODING SUMMER
JUNE - JULY - SEPTEMBER
WEEKLY ACTIVITIES AND PROJECTS







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).





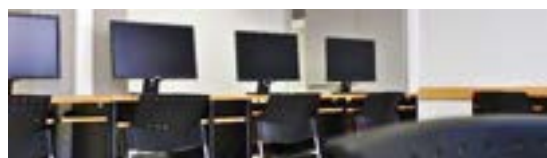
NYC Thessaloniki Campus

In the heart of Thessaloniki,
in the historical area of Kamara!

NYC Thessaloniki Campus is the academic arm of New York College in Northern Greece and the wider region of the Balkans.

The Campus, located in the city centre, has conference rooms, a computer lab, a library, a writing centre and special classrooms with advanced audiovisual equipment and study areas.

NYC Thessaloniki Campus combines a student, technological and entrepreneurial character and is known for the vibrancy and diversity of its students.





Faculty

The strength of our department lies in the expertise, dedication, and passion of our academic staff. Our tutors combine academic excellence with real-world experience to inspire, guide, and support our students throughout their learning journey.

Dr. Kyriaki-Maria Saiti

Head of the Informatics Department Ph.D. in Artificial Intelligence and Machine Learning

Dr. Kyriaki-Maria Saiti holds a Ph.D. in Artificial Intelligence and Machine Learning from the Czech Technical University in Prague, an MBA in Finance from the University of New York in Prague (UNYP), and both a B.Sc. and M.Sc. in Physics and Technological Applications from NTUA and the Demokritos Research Center. Since 2015, she has served as a Data Scientist across various sectors, specializing in data-driven decision support. Her work demonstrates a strong commitment to continuous learning and interdisciplinary collaboration. As Head of the Informatics Department at New York College, she cultivates an inclusive, forward-looking academic environment that fosters innovation for both students and faculty.

Areas of Expertise: • Artificial Intelligence & Machine Learning • Data Science & Decision Support • Interdisciplinary Research & Innovation • Academic Leadership & Curriculum Development

Giorgos Prokopakis

Academic & Student Advisor | Lead, Code Academy & Innovation AI & Robotics Hub New York College, Athens

Biography: Mr. Prokopakis holds a degree in Computer Science from the US Naval Postgraduate School in Monterey, California, and is a graduate of the Hellenic Army Academy. He served in artillery units before transitioning to the Research and Informatics Corps, where he gained extensive experience with C4I systems and Health Information Systems. He taught programming at the Army's Programming School until 2010 and has been a core member of New York College's academic staff since 2001. He currently leads both the Code Academy and the Innovation, AI & Robotics Hub.

Areas of Interest: • Programming Languages • Algorithms • Internet Technologies • Databases

Konstantinos Delistavrou

Academic & Student Advisor | New York College, Thessaloniki

Biography: Konstantinos Delistavrou is a Technologist Informatics Engineer with a BSc from the Alexander TEI of Thessaloniki (1999) and an MSc in Applied Informatics from the University of Macedonia (2008). He is currently pursuing a PhD in Optical Networks at the University of Macedonia. He has over 20 years of teaching experience across Colleges, Continuing Vocational Training Programmes, Vocational, Secondary, and Primary schools. He is also an accredited adult's trainer on ICT by EOPPEP, particularly focusing on vulnerable social groups. His background includes work as a Telecommunications Engineer at Vodafone Greece and experience in IT operations, as well as sales for prominent firms in Greece. Konstantinos has published peer-reviewed papers and authored a school textbook distributed nationwide. He has been involved in various national and international research projects, including participation in Horizon 2020 and Comenius/LLP initiatives. His professional development includes a five-week program with scholarship by the Fulbright Foundation Greece at California State University (2016) on educational equity. He also attended the International Summer School on Astronomy Education in Tenerife (2022). He has also participated with scholarships in programs on high-performance computing in Amsterdam (2011) and educational collaboration in Finland (2006).

Apostolos Mouzakitis

Student Advisor | Lecturer – Informatics & Business School PhD Candidate | MBA-TQM | B.Sc. in Statistics & Insurance

Mr. Mouzakitis is a seasoned business executive, academic, and researcher. A PhD candidate in Business Administration at the University of Bolton, he also holds an MBA in Total Quality Management and a degree in Statistics & Insurance from the University of Piraeus. At New York College, he lectures in both the Informatics and Business Schools. His courses include: • Professionals in Practice • Data and Technology Management • Logical Analysis and Problem Solving • Statistical Analysis • Financial Reporting for Management He has also contributed to the MBA-TQM program at the University of Piraeus and serves as Deputy CFO at the Trigonis Group while providing consulting services to several Greek companies.

Expertise: • Business Strategy & Financial Management • Statistical & Data Analysis • Total Quality Management (TQM, Six Sigma).

Applied Problem Solving Data Analysts Team

Dr. Anastasios Liapakis

Postdoctoral Researcher | Assistant Professor

Dr. Liapakis teaches at the University of West Attica, focusing on Database Systems and E-Government. He is also Scientific Coordinator for AI and Big Data in education at CTI Diophantus. A Ph.D. holder in Big Data Analysis and Management (AUA) and former lecturer at the University of Peloponnese and NKUA. Research Interests: • Data Structures • Big Data Analytics • Machine Learning & NLP • Sentiment Analysis • Information Systems He has received awards from the Journal of Computational Linguistics (2021) and for teaching excellence (2023), supervises four PhD candidates at the University of Bolton, and has participated in major EU projects such as FruitFlyNet.

Dr. Kyveli-Konstantina Diareme

Ph.D. in Web GIS | M.Sc. in Geoinformatics & Agricultural Economics

Dr. Diareme is a researcher and system analyst/developer specializing in GIS and personalized thematic routes. She has taught programming, geoinformatics, and databases since 2015, and participated in co-funded projects (H2020, ENI CBC MED). She has also worked as a special advisor to the Ministry of Health and has vast experience in designing digital learning environments and supporting distance education.

Dr. Georgios Papamichail

Ph.D. in Group Decision Making | Cisco Certified (CCDP, CCNP, CCNA Sec, CCAI)

Dr. Papamichail is the Director of the National Centre for Public Administration and a lead Cisco technologies instructor. With over 20 years of experience, he has taught at AUEB, HOU, and NYC. Research Areas: • Group Decision Making • Clustering • Management Information Systems (MIS) • Public Sector Innovation He has published over 40 papers and received numerous teaching awards. He has also served as a consultant for the Ministry of Development and private sector companies.

Software & Application Development Team

Dimitrios Rammos

Mr. Rammos is a professor at NYC with a specialization in Information Systems. He holds a Master's in Advanced Information Systems from the University of Piraeus and has worked with the National Bank of Greece, Velti SA, Belvedere Hotel, and PPC, focusing on system administration (Linux/Windows) and database design. His academic career began at the Technological Educational Institute of Athens as a lecturer. His primary research interests include system security and infrastructure management. He teaches Linux, server application configuration, and enterprise infrastructure systems.

Spyridon Mavros & Stylianos Angelopoulos

Spyridon and Stylianos form the college's core Java application development team. They specialize in object-oriented programming, software design, and backend development using Java and modern frameworks like Spring Boot. They are active contributors to enterprise-level development projects and support software engineering courses at NYC.

Cybersecurity Team

Dr. Vasileios Anastasopoulos

Dr. Anastasopoulos is a Technology Researcher at NATO's Cooperative Cyber Defence Centre of Excellence in Estonia. He has authored key studies including "Using Social Network Analysis for Cyber Threat Intelligence" and co-authored work on automated incident response systems.

Konstantinos Fouzas

PhD Candidate at NKUA in Software Defined Network (SDN) Security. He holds a Master's in Informatics, Telecommunications, and Network Engineering. An active military officer, he specializes in information security and leads vulnerability assessments for the Army's Cyber Defense Company. He holds certifications including eCPPT, eWPT, and eJPT, and teaches cybersecurity at the Army and NYC.

Theofilos Gioulis

A graduate of the Hellenic Army Academy with a Master's in Information Systems (HOU). He has held various ICT positions and is certified in CCNA, CCNA Security, Cisco CyberOps, and (ISC)² Cybersecurity. A Cisco-certified instructor, he has received Cisco teaching awards (2021–2022).

Anastasios Giouzevas

An Electrical Engineer from NTUA and Athens MBA graduate (AUEB–NTUA), and Hellenic Army Academy alumnus. He has served in technical units and in the MoD's Cyber Defense Directorate, focusing on incident response, forensics, malware analysis, and threat intelligence. He has taught information security in Greece and abroad since 2021, including at NYC.

NYC Thessaloniki Team

Georgios Andreadis

Georgios Andreadis studied Information Technology Engineering at the Technical University of Serres in the Department of Information Technology and Communications and is currently a postgraduate student at the Aristotle University of Thessaloniki in Information Systems Security. Since 2005, he has been working as a System Administrator and Network Engineer with an emphasis on Data Storage and backups and at the same time teaches courses in Network Management, Operating Systems and Databases. He holds the Cisco Certified Network Associate (CCNA) and IT Essentials II of the Cisco Academy, which covers the knowledge of Networks and Operating Systems (Windows Server and Linux). From 2018 to 2021 he was a certified Technician in Dell systems (Servers, Storages, laptops and desktops). Since 2020, he has been dealing with Network and Information Systems Security and was a team leader for obtaining (General Data Protection Regulation) GDPR and ISO 27001 certificates. He holds the Security + certification from CompTIA and has been teaching Network and Information Systems Security for the last 4 years in Private Institutes

Stylios Kokkas

Mr. Kokkas studied Electrical and Computer Engineering at University of Thessaly and holds a Master's degree in Artificial Intelligence with specialization in Natural Language Processing from the Department of Computer Science of the Aristotle University of Thessaloniki. In 2024 he started his PhD thesis at the Department of Electrical and Computer Engineering of Aristotle University of Thessaloniki on "Design and development of Digital Twins for personalised treatment and monitoring, and virtual assistive applications to improve quality of life". His research has been presented at national and international conferences and has been published in national and international peer-reviewed journals including the International Journal of Computers and Electronics in Agriculture. Mr. Kokkas has worked in international research projects as a researcher and administrative coordinator. He has been associated with New York College since 2024, as a lecturer of the courses "Maths in Computing" and "Research Project".

Batzilis Konstantinos

Mr. Batzilis Konstantinos studied Computer Science with a specialization in Education at the Aristotle University of Thessaloniki. He holds a postgraduate degree in Wireless Communication Systems from Brunel University of West London and a postgraduate degree in Lifelong Learning from the University of Macedonia. He has taught courses in Computer Programming and Networks both in public and private Vocational Training Institutes (IEK), and has worked as an educator in both primary and secondary education institutions.

SUCCESS STORIES



Vassilios Gousetis

BSc (Hons) Computing (Data Analyst), University of Greater Manchester

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 Greater Manchester

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 University

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. 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.



Engrid Braholli

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

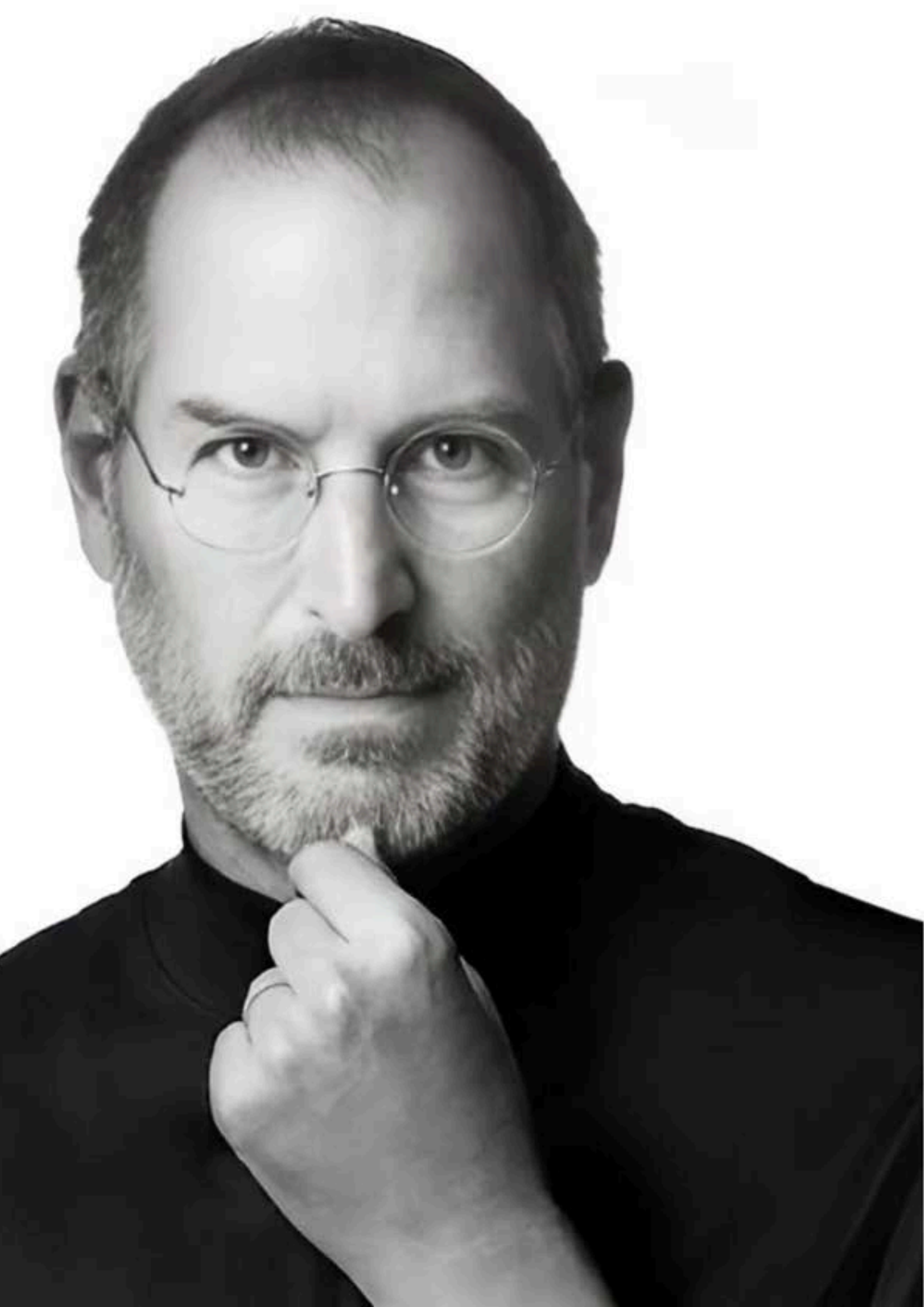
The classes that I took during my studies covered some important aspects of the Information Technology world. This helped me get a good introduction on the different fields of IT and have the basic knowledge for each of them. An important aspect that the major prepared me for, was project management, how to deal with deadlines/issues and other technical knowledge, such as programming languages which have helped me a lot in my career so far. What I liked more 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.



**Innovation
distinguishes
between a leader
and a follower.**

Steve Jobs
1955-2011







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