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

Dr. Anastasios M. Liapakis is the head of the School of Informatics at New York College. He is an Adjunct Assistant Professor at the Department of Archival, Library, and Information Systems at the University of West Attica, where he teaches the courses of Databases and Digital Archives & Electronic Governance. Additionally, he serves as the Scientific Responsible of Artificial Intelligence and Big Data Analytics in the field of Education in a major Research Project at the Institute of Computer Technology and Press (CTI) Diophantus. In the past, he has worked as an Adjunct Assistant Professor at the Department of Management Science & Technology, at the University of Peloponnese (for a semester) and as an Adjunct Lecturer for three years at the National and Kapodistrian University of Athens, Department of Digital Industry Technologies, where he taught courses on Object-Oriented Programming, Analysis & Design of Software Systems, and Electronic Governance. He holds a Ph.D. in Computer Science with a specialization in Big Data Analytics from Informatics Laboratory of the Agricultural University of Athens, and a Postdoctoral Diploma from the same University. His doctoral research received a scholarship from the Greek State Scholarships Foundation, gained on of the first positions. His research interests include Data Structures, Big Data Analytics, Knowledge Engineering, Information Systems Management, Machine Learning Techniques, Natural Language Processing, and Sentiment Analysis in problems related to Business Administration, Economics, and Marketing. His notable research work, published in national and international peer-reviewed Journals and Conferences, has got a significant number of citations. One of his research papers published in International Journal of Computational Linguistics (IJLC) was awarded the Best Paper Award of 2021. He supervises four PhD Candidates of the University of Bolton. 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 8 years in public and private universities in Greece. In 2023, received the Excellence in Teaching Award from the College.

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 Dipling 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 Eltrun (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).

Dr. Kyvele Constantina Diareme

Dr. Diareme holds a Ph.D. in Computer Science and specifically in Web Geographic Information Systems from 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 peerreviewed 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 of Science (M.Sc.) degrees, one in Agricultural Economics and Development and one in Geoinformatics. She has been teaching Computer Science, GIS and IS related courses since 2015 and is working as a business analyst/developer for a major digital enabler. 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 withing 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 sychronous and asychronous elearning 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.

Dr. Panagiota Nikoletou (Ph.D., MA, BA (Hons), BSc)

Dr. Panagiota nikoletou 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 the Head of BA (Hons) English Language and English Language Teaching of University of Greenwich UK and 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.

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.

Dimitrios Rammos

Mr. Dimitrios Rammos is a Tutor in 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.

Nikolaos Koltsis

Mr. Koltsis graduated from the Hellenic Air Force Academy as Air Battle Manager in 2006. He has a master's degree in computer science from the Open Hellenic University (2019). He has served in various Air Defense posts including the Hellenic Airborne Early Warning & Control System and currently he is assigned to the Air Defense Branch of the Hellenic National Defense General Staff. His domain of expertise is the Administration and Programming of C2 Systems and Tactical Data Links in Network Centric Operations. He is instructor in the Air Defense Training Center since 2010 and a lecturer in the Hellenic Airforce Academy, since 2020. He teaches Air Defense modules and Programming. He is also Tutor in New York College since 2022 and he teaches Programming and other relevant modules. His academic interests include System Engineering, Software Engineering (C, Java & Python), algorithms and Unix Operational Systems (Solaris & Linux).

Anastasios Gkiouzepas

Mr. Gkiouzepas studied Electrical & Computer Engineering (MSEng), in National Technical University of Athens. He is also a graduate of the Hellenic Military Academy and holds an MBA from the Athens University of Economics and Business. He has served in various Army Technical Units and in the last years he has served in the CyberDefence Directorate of the Hellenic National Defense General Staff, in the disciplines of Incident Response, Digital Forensics, Malware Analysis and Threat Intelligence. Additionally, he has been a member of the team for advancing the Detection and Monitoring capabilities, where he has also been the Team Leader. He has years of experience in teaching Information Security. He has been teaching Security modules at New York College since 2021.

Konstantinos Fouzas

Mr. Konstantinos Fouzas is a PhD candidate at the Department of Informatics, of the National and Kapodistrian University of Athens. His research concerns the security of software-based networks (Security in Software Defined Networks). He holds a Master's Degree (Msc.) "Computer, Telecommunications and Network Engineering" from the Department of Informatics, of the National and Kapodistrian University of Athens. He is a Non-Commissioned Officer in the Hellenic Army and

graduated from the Hellenic Army NCO Academy, assigned to the Research-Informatics Corps. He has more than 8 years experience in IT positions, specializing in Computer Security. At the present time, he is in charge of the vulnerability and risk assessment platoon of the Cyber Defense company of the Army General Staff. He is a certified Penetration Tester and holds the eCPPT, eWPT, and eJPT certifications. Since 2022 he teaches IT security courses at the Army Computer Programmers School, and since 2024 he also teaches security topics at New York College.

Interests: Security in Next Gen Networks, Offensive Security, Penetration Testing, Ethical Hacking, Web Application Security.

Theofilos Gkioulis

Mr. Gioulis is a graduate of the Hellenic Military Academy. He has served in various communications and IT positions. In addition, he holds a postgraduate specialization in Information Systems from the Hellenic Open University and is a graduate of the School of Computer Programmers of the Hellenic Army General Staff. He holds various certifications such as CCNA, CCNA Security, Cisco CyberOps and (ISC)2 -Certified in Cybersecurity. At the same time, he is a Cisco Certified Instructor for CCNP ENCOR, CCNA, Network Security & CyberOps. Finally, he has received teaching awards from Cisco (Instructor Excellence Expert-2021 and Instructor Excellence Advanced-2022).

Christos Anagnostopoulos

Mr. Anagnostopoulos graduated from the Hellenic Army Academy. He served in several Communication/Computer Positions. He also graduated from the MSc Digital Security Systems of the Piraeus University. He has various certifications in Computer Security and Network Technologies like the CCNA, CCNA Security, ISACA Cobit5f, ISO 270001/2013 Auditor/Lead Auditor.

Apostolos Mouzakitis (PhD Cand. | MBA-TQM | B.Sc.)

Apostolos Mouzakitis serves as an executive professional, researcher and educator, currently pursuing a PhD in Business Administration at the University of Bolton. With a Bachelor in Statistics and Insurance Science from the School of Finance and Statistics from the University of Piraeus and a master's in Business Administration specializing in Total Quality Management from the same

University, his initial academic explorations began with the relationship between quality standards and financial performance. As a Teaching Fellow at New York College Athens affiliated with the University of Bolton, he instructs courses at both the College's Informatics School and the School of Business. These courses include Professionals in Practice, Data Analytics and Technologies (sessions on Statistical Analysis), Logical Analysis and Problem Solving, and Financial Reporting for Management. Additionally, Apostolos served as a Teaching Fellow for the introduction to the course "Total Quality Management Techniques & Control – Six Sigma Methodology" in the MBA–TQM Program at the University of Piraeus. Academically, his interests include entropy in organizational processes, econophysics, financial performance of quality management systems, hermeneutics of business processes, and lean accounting. In his professional capacity, Apostolos holds the position of Deputy Chief Financial Officer at Trigonis Group of Companies and operates as an independent accounting and financial consultant for numerous companies in Greece, such as Superior Constructions Single Member Private Company, where he assumes the role of Financial Director, Haralambos I. Milesis and Son SA and more.

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 in Hellenic Air Force Academy and in Technical School of 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 "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.

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. She has been teaching ICT courses such as "Network Management", "Agile Methods Development" and "Software Testing Processes" since 2016.