

Sep. 2025 – Present	Globeduce IB Subject Leader in Physics Globeduce
Jun. 2025 – Present	IB DP Mathematics Curriculum Review Basecamp Contributor International Baccalaureate
09/2024 – Present	Physics Teacher Pascal International Larnaca (Globeduce) <ul style="list-style-type: none"> • IB Physics HL & SL • Physics IAS • Extended Essay Supervisor • Student Trips Organizing & Chaperoning: French & Science Trip to Geneva & Paris 2025 (interdisciplinary with the language department)
10/2023 – Present	Associate Lecturer UCLan Cyprus <ul style="list-style-type: none"> • Introductory Statistics • Calculus and Linear Algebra for Engineers • Introduction to Algebra & Linear Algebra • Theory of Probability and Statistics • Discrete Mathematics
08/2023-07/2024	IB Math & Physics Teacher American International School of Cyprus <ul style="list-style-type: none"> • IB Physics HL & SL • IB Mathematics Analysis & Approaches SL/HL • Extended Essay Supervisor
08/2022-06/2023	IB Mathematics Teacher – STEAM/ESD Coordinator The Island Private School Ltd <ul style="list-style-type: none"> • Design STEM units and lessons and advise and collaborate with teachers. • Provide school-wide support of the school's STEM program through the coordination, development and delivery of STEM initiatives, educational projects and by facilitating partnerships (ERASMUS+, EduGems) • Plan, prepare and deliver IB Mathematics MYP lessons to a high-level standard. • Education in Sustainable Development Coordinator
01/2021-today	Examiner for Physics & Mathematics International Baccalaureate
01/2020 – 12/2025	Freelance Physics & Math Tutor Lanterna Education <ul style="list-style-type: none"> • IB Physics SL/HL • IB Mathematics SL/HL • IB Maths Analysis & Approaches SL/HL

08/2015-07/2022

**Maths, Physics Teacher & Head of Math Department
American International School of Cyprus**

- IB Math HL & SL
- IB Physics HL & SL
- IB Mathematics Analysis & Approaches SL/HL
- Head of Math Department (from 2018)
- Extended Essay Supervisor
- Math Placement Exams Coordinator
- Extracurricular Activities: Robotics Club, Science Club, Math Clinic, Café Scientifique, C.E.R.N. Club (The team was shortlisted for the International Competition Beamline for Schools 2018 - <https://cyprus-mail.com/2018/07/03/american-international-school-cern-team-short-listed-for-top-prize-in-international-physics-competition/>)
- Student Trips Organizing & Chaperoning: Senior/Junior Retreats (overnight), Stanford Pre-Collegiate International Institutes ESOL Coordinator (California 2016 & 2017), Kritou Terra Science Overnight Trips, Switzerland Science Trip (October 2016), French & Science Trip to Geneva & Paris 2020 (interdisciplinary with the language department), Estonia Robotex Trip 2019 (<https://inbusinessnews.reporter.com.cy/business/ict918/article/232502/robotex-international-sarosan-ta-brabeia-oi-kyprioi-rompotistes-stin-esthonia161?fbclid=IwAR20D5OTBAN-hfo8hNInS7k-2G4ZLo0GJiUUoajUeNZvKVsMC331tYrOdiU>)
- Member of the Educational Technology Committee (2016-2017)
- Math Enrichment & Accelerated Program for Elementary & Middle School students
- SAT Tutoring
- C.A.S. Advisor
- Organizer of the 1st Cafe Scientifique of AISC
- IB & SAT Proctor
- Remote Teaching
- Enrichment Program for Elementary & Middle School Students

02/2017

Guest Lecturer: Using SPSS in Criminological Investigations (Alexander College)

09/2014-06/2015

**Physics Teacher
Terra Santa College**

- Physics for Lyceum
- Physics Pancyprian Exams
- Physics A' Level (AS & A2)
- 3rd Lyceum Form Teacher
- Head of Physics Department
- Responsible for the Environmental/Science Club
- Teacher Mentor
- Member of the Discipline Committee

- Physics Lab Coordinator

07/2014-06/2017

**Teacher, Co-Owner & Director
L.A.T.O. Educational Institution**

- Physics for Middle & High School
- Mathematics for Middle & High School
- Engineering
- Physics Pancyprian Exams
- Physics A' Level (AS & A2)
- Maths A' Level (AS & A2)
- Mathematics Pancyprian Exams
- I.G.C.S.E. Mathematics
- I.G.C.S.E. Physics
- Educational Robotics
- Educational Counselling
- Student Support
- Sixth Term Examination Paper

09/2012-06/2014

**Physics & Mathematics Teacher
Anodos Private Institute**

- Physics for Middle & High School
- Mathematics for Middle & High School
- Chemistry & Biology for Middle School
- I.G.C.S.E. Physics, Mathematics
- Physics A' Level (AS & A2)
- Maths A' Level (AS & A2)
- Physics Pancyprian Exams
- Mathematics Pancyprian Exams
- Mathematics & Science for Elementary School

10/2011-05/2014

**Part-time Lecturer
Intercollege Larnaca**

- Computer Science Department: Discrete Mathematics, Linear Algebra, College Algebra, Computer Architecture and Organization, Calculus and Analytic Geometry III, Random Variables, Physics II
- Business Administration Department: Statistics, Quantitative Methods for Management, Advanced Statistics
- Sports and Exercise Science Department: Research Methods, Anatomy and Physiology
- Criminology and Psychology Department: Statistics
- Diagnostic Radiography and Imaging Department: Radiological Equipment, Health Safety and Infection Control, Biology and Microbiology, General Principles of Physics
- Pre-Medical Department: Introduction to Chemistry I,II, General Biology II, Anatomy and Physiology I
- Aesthetics and Beauty Therapy Department: Human Physiology and Anatomy
- Computer Engineering Department: Digital Systems I
- Nursing Department: Natural Sciences

09/2011-06/2012

**Physics & Mathematics Teacher
Med High School**

- Mathematics A' Level (A2)
- Mechanics I
- I.G.C.S.E. Mathematics
- Supervising of the Camping Club
- Chaperoning Year 6 School Trip to Czech Republic
- Member of the Teacher's Football Team

02/2011- 10/2012

**Tutorial Support
University of Cyprus**

- Topics from Modern Mathematics
- Physics for Computer Scientists

08/2010- 06/2011

**Physics Teacher
Terracom Private Institute**

- Physics for Lyceum

09/2010- 08/2011

**Secretarial Duties
Academic Affairs and Student Welfare Service
University of Cyprus**

- Student Financial Aids
- Housing Office – Residence Information Center

02/2008- 05/2009

**Teaching Assistant
Department of Physics, University of Crete**

- Physics Laboratory I (Mechanics & Thermodynamics)
- Introduction to Programming Fortran
- Introduction to Computers