# Chryso Sotiriou

Vattenas 63, 7530 Larnaca (Cyprus)

T: (+357)99 567628 E: <a href="mailto:sotiriouchryso@gmail.com">sotiriouchryso@gmail.com</a>

Date of birth 23/12/1989

### **WORK EXPERIENCE**

Feb. 2017 – Dec.2017 Cyprus University of Technology, Limassol (Cyprus)

**Post Graduate Associate** 

Department of Environmental Science and Technology

Research topic: Energy Policy

May 2016 – July 2017 Archimedes – Interactive Science Museum (Cyprus)

**Science Communicator** 

Responsibilities – Duties: Constructing and delivering educational

programs for schools.

2011 – 2014 Self Employed, Thessaloniki (Greece)

**Physics Teacher** 

Responsibilities – Duties: Preparing and delivering courses to university

students.

Courses: General Physics, Thermodynamics, Mathematical Methods

of Physics, Statistical Physics

Oct. 2010 – Jan. 2011 Ministry of Education and Culture of Cyprus (Internship) (Cyprus)

Physics Teacher

Responsibilities:

Organising lesson plans and teaching

Creating and correcting exams

Preparing and conducting laboratory exercises

Assessment of students

### **ACADEMIC QUALIFICATIONS**

Jan.2016 – Present PhD Energy and Environmental Economics

Cyprus University of Technology, Limassol (Cyprus)

Topic: Economic Analysis of Energy and Environmental Policies

Jan. 2016 – Dec. 2017 MSc Energy Resources Management

Cyprus University of Technology, Limassol (Cyprus)

The course provides integrated education and understanding of the

basic principles governing energy resource management.

Sept. 2015 – Dec. 2015 MSc Environmental Sciences (1 semester)

University of East Anglia, Norwich (United Kingdom)

The semester included the collection, analysis, interpretation of diverse datasets and the use of analytical tools.

2007 – 2014 Bachelor of Physics, Faculty of Sciences

Aristotle University of Thessaloniki, Thessaloniki (Greece)

Degree: 7, 58 (Very good)

- General Physics ( Mechanics, Heat Thermodynamics, Electricity – Magnetism, Optics – Wave )
- Mathematics (Analysis, Linear Algebra, Differential Equations)
- Laboratory experience (General Physics, Information Technology, Atomic and Molecular Physics, Electrical Circuits, Structure of Materials, Optics, Electronics, Nuclear Physics)

### **PERSONAL SKILLS**

Language Native: Greek

Very good command: English (IELTS Band 7.00)

Computing ECDL Certificate

Excellent knowledge of Operating Systems Windows

Basic knowledge of MATLAB

Experience in Geographic Information Systems (GIS)

Basic knowledge of SPSS Statistics Software

Communication Excellent communication skills, which were developed through the

teaching of university courses.

Experience of multinational environments through the Youth Exchange

Groups programme "Youth in Action" for the European Union.

Planning / Organising Member of the council of the Cultural Society of Rodi.

Driving Licence B

## **INTERESTS**

Music Piano (Diploma Middle C)

Dance Classical Ballet

Photography First Prize Photo Contest Larnaca – Famagusta