

## **Personal Information**

First Name – Last Name Home address: Mobile No: Telephone & fax No:

ID number: Birth day

e-mail:

**Professional Media** 

Social media

## Education



#### **Curriculum Vitae**

#### Michael Papanouskas

3<sup>A</sup> Kitrous Episkopou str, 43132, Karditsa, Greece +30 6944185838 +30 24410 70770

AZ 781587 26-08-1957

papanouskas@gmail.com

https://www.linkedin.com/in/michael-papanouskas-56541195/

https://www.facebook.com/michael.papanouskas

# A. MSc, Hellenic Open University, Faculty of Humanitarian Studies, Master in "Studies in Education", 2005

Validation the following courses:

- 1. Educational Research in Action
- 2. Educational Structures Administration
- 3. Science Teaching
- 4. Open and Distance Learning
- 5. Students Attitude Towards Chemistry
- B. University Degree in Chemistry, Faculty of Sciences, Aristotle University of Thessaloniki, 1982
- C. Teachers Training And Specialization In Learning Disabilities, University of Thessaly, Pedagogical Department Of Special Education, 2005
- D. Creation And Assessment of 12 Investigative Explorative Criteria In Learning Disabilities, Interuniversity Reeducation, 2008
- E. Provision of Refugee Education and support Scheme, PROJECTPRESS, Hellenic Open University, 2017

## Work Experience

Science teaching in secondary education since 1990 High School Headmaster for 5 years Director of Secondary Education Directorate for 4 years

Teachers' Educator since 1997 in the sector of science teaching & administration

# Foreign Languages

Page. 1 – Curriculum Vitae of Michael Papanouskas

Last Update: March 2020

English: Level B2 certification, State Language Certificate, 2004

## Computer skills

Publications,
Posters and
Oral Presentations
in Local &
International
conferences and
meetings

## **Others**

### Level II, State Certification

- 1. Papanouskas, M., (2004), Students Attitudes Towards Science, 2nd Conference of E.D.P.E. and 2nd Symposium I.O.S.T.E. in Southern Europe, "Teaching Sciences & Technology: the Challenges of the 21st Century", Kalamata
- 2. Papanouskas, M., Kotoulas, V., (2004), *Students' Attitude towards the Lesson of Chemistry; the Role of Laboratory Chemistry Teaching*, European Conference on Educational Research of EERA, Rethymno
- 3. Papanouskas, M., (2005), Science Teachers' Expectations of Science Laboratory Center, 3rd Panhellenic Conference "History, Philosophy & Teaching of Natural Sciences, University of Athens, Athens
- 4. Papanouskas, M., Litsios, G., (2006), Science Teaching; Learning Methods & Technics, 3rd Panhellenic Conference of EKT, Volos
- Papanouskas, M., (2006), Laboratory Science Teaching in Secondary Education at Schools of Karditsa Prefecture, 11th Panhellenic Conference of EEF, Larissa
- 6. Papanouskas, M., (2006), Secondary Education Students' Interest in Science, 11th Panhellenic Conference of EEF, Larissa
- Papanouskas, M., (2011), Predicting and Realizing Simple Redox Reactions
  Using Applets in School Lab, 6th Panhellenic Conference of ICT Teachers

   Use of Information and Communication Technologies in Teaching
  Action, Syros Island
- 8. Papanouskas, M., Christidou, V., (2005), Students' Attitude & Interest Towards Chemistry, self-edition, postgraduate writing

Participation in a large number of conferences and workshops since 1997

In charge for institutionalising and organising student conferences, events and workshops

Legal representative in Erasmus+ European Projects

December 2020

Michael Papanouskas