

CURRICULUM VITAE
STYLIANOS PIOTOGIANNAKIS
SPECIAL TECHNICAL LABORATORY STAFF IN TECHNOLOGICAL &
EDUCATIONAL INSTITUTE OF CRETE
May 2016

PERSONAL INFORMATION

1. Name: Stylianos Piotogiannakis
2. Date of birth: 03/31/1970
3. Citizenship: Greek
4. Marital status: Single
5. Contact Address: Department of Music Technology and Acoustics Engineering, T.E.I. Crete, E.Daskalaki 1 74133 Rethymno, Greece
6. Phone: ++ 30 28 310 21 916
7. FAX: ++ 30 28310 21912
8. E-mail: steliosret@staff.teicrete.gr
9. Skype: steliosret
10. Present position: Special Technical Laboratory Staff in the Department of Music Technology and Acoustics Engineering, TEI Crete

EDUCATION – QUALIFICATION

1. 1987 -1992 Degree in Electronics Engineering T.E. TEI of Crete, Department of Electronics Engineering, Chania, Crete, Greece.

SCHOLARSHIPS

1. 1987-1991 Annual Scholarships I.K.Y. high grade performance in Department of Electronics Engineering, Chania, Crete.

WORK EXPERINCE

1. Since 30/10/2005 I belong to the Special Technical Laboratory Staff in the Department of Music Technology and Acoustics Engineering, TEI Crete, specialised in installation and repair of electroacoustic devices.
2. From 7/27/1998 to 30/9/2005 I worked in the company Audio & Video Michael Chalkiadakis as electronics engineer dealing with electronic laboratory services. Part of my work involved the repair and management of electroacoustic devices.
3. From 08.01.1995 to 09.04.1997 worked in the company HELLAS STARLAI as electronics engineer dealing with construction and repair of electronic lottery and gaming machines.
4. From 01/04/1991 to 09/31/1991 worked in O.T.E. in Rethymno Crete as part of my internship.

ACADEMIC EXPERIENCE

1. 30/11/2005 - present I am a laboratory assistant at the Department of Music Technology and Acoustics Engineering, T.E.I. Crete in the courses:
Sound Systems I
Sound Systems II
Electronic Elements and Circuits
Analog electronics
Digital Electronics

- 2 2006 - to date I have taught as hourly paid instructor at the Department of Music Technology and Acoustics Engineering, T.E.I. Crete courses:
Sound Systems I (laboratory)
Sound Systems II (laboratory)
Electronic Elements and Circuits (laboratory)
Analog Electronics (laboratory)
- 3 Supervise students final projects of the Department of Music Technology and Acoustics Engineering, T.E.I. Crete

PARTICIPATION IN RESEARCH PROJECTS

1. "Development of digital courses, residential platform support and other actions", entitled "Open Academic Courses of the Technological Educational Institute of Crete" carry out the following: I attended the Open Digital Development Support Course for the implementation of the deliverable "Integrated digital open courses according to the required specifications posted on institutional "namely in 150 training hours taking video, audio and collecting supporting respective lecture material.

SCIENTIFIC INTERESTS

1. Audio and video facilities
2. Sound recording
3. Theatre and concert lighting

LANGUAGES

Good knowledge of English

COMPUTER KNOELEDGE

1. Operating systems: Windows 98, 2000, XP, VISTA, 7, 8
2. Software: MS-Office, SoundForce 10.