

Europass curriculum vitae

Personal information

Surname(s) / First name(s) **Vasiliou Julios**
 Telephone(s) (357) 22431355 ext 140
 Fax(es) (357) 22438234
 E-mail(s) Eng.vj@fit.ac.cy
 Website <http://staff.fit.ac.cy/eng.vj>
 Nationality(-ies) Cypriot

Mobile: (357) 99418416

Education

Dates	Sep 2002 – Sep 2003
Title of qualification awarded	MSc (Distinction) in Automotive Engineering
Name of awarding institution	University of Hertfordshire, Hertfordshire, UK
Key features	Based on vehicle design, management and manufacturing. Thesis based on 42 Voltage systems and their transition to vehicles in the next decade
Dates	Sep 2000 – June 2002
Title of qualification awarded	BEng (2 nd Class 1 st division Hons) in Automotive Engineering
Name of awarding institution	University of Hertfordshire, Hatfield, UK
Key features	Subjects covered areas of vehicle dynamics, control, instrumentation and motor-sport engineering. Member of the Student Formula Programme responsible for the electrical and electronic systems
Dates	Oct 1998 – June 2000
Title of qualification awarded	HND (Distinction) in Mechanical Engineering
Name of awarding institution	Frederick Institute of Technology, Nicosia, Cyprus
Key features	General Engineering subjects covered, Diploma project based on Automotive Air-conditioning systems.

Work experience

Dates	Sept. 2017 to present
Employer Name	Frederick Institute of Technology
Occupation or position(s) held	2017- present: Senior Lecturer
Main activities and responsibilities	I am the course supervisor for the Automotive Technician programme of study and I am carrying out administrative work for the programme. I teach introductory subjects and those related in Automotive Electrical and Electronic systems.
Dates	Sept. 2007 to present
Employer Name	Frederick University
Occupation or position(s) held	2007- Present: Special Teaching Staff
Main activities and responsibilities	I am carrying out administrative work for the automotive department and student guidance. My teaching is focused on Automotive technology and electronics. I was elected as Special Teaching

Academic Profile

Staff representative in the School of Engineering and Applied Sciences Committee for the Mechanical Engineering Department.

Dates Sept 2004 – August 2007

Employer Name Frederick Institute of Technology

Occupation or position(s) held 2005 – Present: Instructor, Engineering and Science Department
2004 – 2005: Part time Instructor, Engineering and Science Department

Main activities and responsibilities I am carrying out administrative work for the automotive department and student guidance. Also I helped in the preparation of the self-study for the Automotive Engineering course. I am responsible for maintain the physics, vehicles systems and internal combustion engines laboratories.

Dates Sept 2003 – Sept 2004

Employer Name A. L. Vassiliou Motors LTD

Occupation or position(s) held Vehicle Diagnosis

Main activities and responsibilities Administrative work based on vehicle servicing and spare part sales
I was responsible firstly for spare part stock control. Then I was admitted to workshop manager carrying out administrative work, vehicle diagnosis and claim work.

Professional Organisations Member – IVECH

Awards Third international prize on electrical wiring design and manufacture through the SAE formula student program (UH) 2002
Received the University prize for the good performance throughout the year (UH) 2001
Received Commendation Certificate for having the highest mark in class (FIT) 2000

Professional Contribution

Service to the Institute

Course Supervisor of the Diploma of Automotive Technician (2016 to date)

Elected member as representation of STS in the Senate for the School of Engineering and Applied Sciences (2016 to date)

Co-ordinator of the committee for the preparation and evaluation of Automotive Technician Diploma programme of study (2015-2016)

Member of the transferred Credits committee for the Automotive Engineering programme of study (2009 to date)

Co-Supervisor of the Automotive Engineering programme of Study (2007 to date)

Elected member as representation of STS in the School of Engineering and Applied sciences for the Mechanical Engineering Department (2007 to date)

Elected member as representation of STS in the Department of Mechanical Engineering (2007 to date)

Automotive Laboratory Committee (2007 to date)

Automotive Engineering Committee (2004-2007)

Mechanical Engineering Committee (2004-2007)