

# CURRICULUM VITAE

**Full name** : Christos Argiropoulos  
**Date of birth** : 10 – 05 – 1984  
**Residence** : Thessaloniki, Greece  
**E – mail** : [argiropoulosc@gmail.com](mailto:argiropoulosc@gmail.com)  
**Mobile** : +306956096379

## 1. Education

---

*PhD Studies*                      *May 2015 – Present*

PhD candidate at Aristotle University of Thessaloniki, Department of Chemistry

Thesis: “Flow boiling heat transfer enhancement on novel and modified surface porous coatings”

Scholarship: Intern of Hellenic Foundation for Research & Innovation (HFRI) from November 2017

---

*Post Graduate Studies*    *Sep 2013 – Dec 2015*

MsC at Aristotle University of Thessaloniki, Department of Chemistry

Master Thesis: “Heat transfer simulation at heated channel using computational fluid mechanics software ”

---

*Graduate Studies*                      *Sep 2002 – Nov 2011*

Mechanical Engineering Diploma at Aristotle University of Thessaloniki

Diploma Thesis: “Evaluation of turbulence models in low pressure turbine application“

---

## **2. Professional Experience**

---

*Project Contract*      *Apr 2015 - Oct 2017*

Participation to the project “Multiscale Analysis of Boiling”

---

*Project Contract*      *Nov 2012 - Dec 2012*

Participation to the project “Collection and analysis of emission data from Western Macedonia”

---

*Project Contract*      *Aug 2012 - Sep 2012*

Participation to the project “Common interdisciplinary doctorates in Chemistry” Sep 2012

---

## **3. Foreign Languages**

---

*English*                      Certificate of Proficiency – University of Michigan

*German*                      Zertifikat Zeugnis – Goethe Institut

---

## **4. Attendance at seminars, training school and conferences**

*9 Jun 2017* : Conference “Sustainable water treatment and energy transition”, Deutsche Akademischer Austausch Dienst (DAAD), Council Hall of Thessaloniki.

*4-7 May 2017:* Training School “From Innovation to Entrepreneurship”, Innovation & Entrepreneurship Unit (IUE), Aristotle University of Thessaloniki

*25 May 2015:* Conference “Phosphorus Recovery of secondary effluents of municipal wastewater treatment plants”, Aristotle University of Thessaloniki.

*23-25 Apr. 2013* “A way to Smart Europe”, Training School of COST MP1106 Smart and Green Interfaces, University of Twente, Enschede, The Netherlands

*5 Apr 2013:* Consultation meeting “Develop a low-cost policy tool to reduce airborne pollution by particulate matter”, Life Environmental Policy and Governance, Thessaloniki, Greece

*26 Mar 2013:* Conference “Basin and Petroleum Systems Modelling” European Association of Geoscientists, Teloglion Foundation of Arts, Thessaloniki, Greece.

*16 Mar 2012:* Conference “Search, Research and Exploitation of Hydrocarbons in Greece: Past – Present – Future” , Teloglion Foundation of Arts, Thessaloniki, Greece

*12-13 Nov 2010:* Conference “Flow” Makedonia Palace, Thessaloniki Greece.

*22 Feb – 10 May 2007:* “Seminars Autocad 2007”, Association of Physicists, Thessaloniki, Greece.

## **5. Additional**

Computer skills: Office, Internet, Programming languages (Python, Visual Basic), Software (ANSYS CFD, Solidworks, Autocad).

Driving licence: Private Use Car License, Category B

Military obligations: Fulfilled

Verbal and written communication skills

Initiative, consistency, team spirit.