



# Víctor Fuertes de la Llave



## PERSONAL DETAILS

**NAME** Víctor Fuertes de la Llave

**ADDRESS** C/Giralda nº28, Getafe, Madrid, Spain

**E-MAIL** vfuertes@ucm.es

**CONTACT PHONE** 616857964

**NATIONALITY** Spanish

**DATE OF BIRTH** 14/07/1992

**GENDER** Male

## WORK EXPERIENCE

Several years of experience as a tutor, teaching. A level students the following subjects: Physics, Mathematics and Chemistry.

Internship in ICV-CSIC (July-September 2014)

Dissertation about nanocomposites  
ZnO/Graphene/iron nanoparticles in ICV-CSIC ( mark:10)

## EDUCATION

**2014-2015** Master's degree in Nanophysics and Advanced Materials at the Complutense University of Madrid (mark 9.2)

**2010- 2014** Physics degree (Applied Physics-Materials) at the Complutense University of Madrid (mark: 7.82)

**2008-2010** High school graduate, I.E.S Satafi, Getafe, Madrid (with honors)

## SKILLS

**MOTHER TONGUE** Spanish

**OTHER LANGUAGES** English

LISTENING	SPEAKING	WRITING
B2	B2	B2

2010-2012 English course at Midleton School(Getafe) (Level B1)

2012-2014 English course at ICE Academy (Getafe) (Level B2)

2014-2015 Official Language School (Level B2)

Currently I am studying for the University of Cambridge First Certificate (FCE)

#### **COMMUNICATION SKILLS**

Able to communicate in a clear way after several years giving presentations at University

#### **MANAGEMENTS SKILLS**

High skills in ideas and project management; self-criticism ability, planning projects and being able to resolve unexpected problems

#### **WORKING SKILLS**

Team spirit, despite I am able to work on my own, impartiality, ability of solving conflicts easily, and capable of getting used to different multicultural atmospheres

#### **I.T. SKILLS**

Microsoft Office™ (Advance Level)

Matlab (Intermediate Level)

Origin (Advanced Level)

Latex (Intermediate level)

#### **OTHER SKILLS**

Used to read and work with actual scientific articles.

Did my final project during the degree about graphene (2014)

I have knowledge and I am be able to work with synthesis techniques of nanomaterials like sol-gel and with different Materials Characterization Techniques: Raman spectroscopy, X-ray Diffraction , UV-vis spectroscopy, SEM, VSM, SQUID Thermogravimetric analysis and Confocal Microscopy.

#### **ADDITIONAL INFORMATION**

Project about nanocomposites ZnO/Graphene/iron nanoparticles participated in Electroceramics XII conference.

Driving licence B1 (Own car)

#### **ANNEXES**

Copies of courses and qualifications