

PERSONAL INFORMATION

Davide Illuminati

JOB APPLIED FOR

Tutor PhD student

JOB APPLIED FOR POSITION STUDIES APPLIED FOR

POSITION PhD student

STUDIES APPLIED FOR

Postgraduate in Pharmaceutical Chemistry

WORK EXPERIENCE

Oct 2017-Oct 2018 Temporary assignement

Prof. Trapella fellow, synthesis of natural products through classical organic reactions;

University of Ferrara, Ferrara, Italy

June 2011-Semptember 2011

Seasonal worker

Mevis S.p.a., Via Borgo Toochi 28, 36027 Rosà (VI)

· Seasonal worker, metalworker

Steel industry

EDUCATION AND TRAINING

2018-Today

PhD Degree in Chemical Sciencies

Organic synthesis of modified non natural aminoacids through Pd catalysis;

University of Ferrara, Ferrara, Italy

January 2017-April 2017

Erasmus experience

IUPAC naming project, focused in relationship between chemical structures and their IUPAC name

University Cork College, Cork, Ireland

2012-2017

Master's Degree in Pharmaceutical Chemistry

Full marks with honors University of Ferrara, Ferrara, Italy

2007-2012

High school diploma

Scientific high school, J. Da Ponte, Bassano del Grappa, Italy

PERSONAL SKILLS

Mother tongue(s)

Italian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B1	B1	B1

Communication skills

Communication skills improved by an Erasmus experience of 3 months in Ireland, University Cork College (UCC)

Organisational / managerial skills

Job-related skills

Digital competence

		SELF-ASSESSMENT		
Information processing	Communication	Content creation	Safety	Problem solving
Basic user	Basic user	Basic user	Basic user	Basic user

basic command of office suite (word processor, spread sheet, presentation software)

Other skills

Team-work attitude improved by volunteer activity for no-profit association 'Comune dei Giovani' sited in Bassano del Grappa, Italy Reading: passionate reader Alpinism, mountain trekking Music: basic guitar player

Driving licence

В

ADDITIONAL INFORMATION

Publications Presentations Projects References Citations Certifications

Poster session, GdC Parma, 2018

IUPAC naming project. Synthesis of modified enkephalins in the Tyrosine residue via Palladium catalysis.

Prof. JJ Keating; Prof. S. Salvadori; Prof. C. Trapella; Prof. R. Guerrini

ANNEXES

copies of degrees and qualifications;