

Domna Iordanidou

Address: M. Alexandrou 23, Filiro, Thessaloniki, 57010, Greece

Telephone: 2310677783 (home) / 6938707908 (mobile)

Email: dom.iordanidou@gmail.com

Nationality: Greek

EDUCATION

1/6/202115/7/2022 Postdoctoral research, Department Of Chemistry, Aristotle University of Thessaloniki in collaboration with International Hellenic University (As. Prof. M. Terzidis)

1/8/2019- **Po** 31/12/2020

Postdoctoral research, Department Of Chemistry, Aristotle University of Thessaloniki.

2/6/2014– 10/06/2019 **Doctoral Diploma, PhD,** Department Of Chemistry, Organic Chemistry, Aristotle

University of Thessaloniki. Grade: Excellent.

1/10/2011-30/05/2014 Master Diploma, Msc, Department Of Chemistry, Inorganic Chemistry, Aristotle

University of Thessaloniki. <u>Grade: 9,59/10.</u>

10/2010-06/2013 **Oenologist certificate,** Department Of Chemistry, Aristotle University of Thessaloniki.

09/2005- **Bachelor in Chemistry,** Department Of Chemistry, Aristotle University of Thessaloniki.

09/2010 <u>Grade: 7,06/10.</u>

WORK EXPERIENCE

10/2020 -8/2023 **Municipality of Pylaia-Hortiatis "European Programs—Collaboration Institutional**

<u>position</u>

• Integration of the municipality in European Programs- Promotion of cultural and intellectual heritage.

1/6/2021-15/7/2022 Aristotle University of Thessaloniki in collaboration with International

Hellenic University – Postdoctoral Researcher

- Synthesis and analysis by HPLC and UV-Vis of cyclopurines (dAdo and dG).
- Study of photochemistry and heterogeneous catalytic systems.

8/2019 -

Aristotle University of Thessaloniki – Postdoctoral Researcher

12/2020

Determination of purity of collected chemicals and analysis by NMR and LC-MS.

Recording of data of chemical compounds.

9/2018 - 6/2020

Tutorial "Diakrotima" – <u>Professor in Chemistry</u>

Chemistry courses in students in A and B Lyceum.

9/2012 - 6/2018

Aristotle University of Thessaloniki – <u>Laboratory assistant</u>

Explanation and assistance of undergraduate Chemistry students in their experiments.

9/2005 - 6/2018

Tutoring lessons – <u>Professor</u>

- Mathematics, Physics and Chemistry courses in Elementary, High School and Lyceum students- Preparation for Panhellenic Chemistry Exams in 3rd Lyceum students.
- Tutorial courses in Organic, Inorganic, Analytical Chemistry, Biochemistry and Food Chemistry in students of Chemistry, Physics, Agriculture and Nutrition and Dietetics.

9/2016 -

University ENSI Caen, France—<u>Intership</u>

11/2016

Research and experiments in the field of Organic and Inorganic Chemistry.

Analysis of experiments with H NMR, LC-MS, GC-MS, X-ray, HRMS.

1/9/2014 - **Tutorial "Baharakis" –** Employee

• Organization and control of departments, halls and logistics equipment.

• Informing parents - Welcoming, informing and supporting students.

1/7/2005 – Cement Industry "TITAN AE." – Employee

• Inspection and supply of the warehouse, silos and concrete mixers.

• Registration of material and technical equipment of the warehouse and classification

of receipts of the goods.

SEMINARS / CONTINUOUS TRAINING

6/2021 Seminar: EPR School

11/2020-1/2021 Theoretical and practical training in sales in the insurance company Metlife

9/2019 Seminar: 5th Edition of Global Conference on Catalysis, Chemical Engineering and

Technology, London, United Kingdom. (E-poster)

8/2018 Seminar: 7th International Conference on Multicomponent Reactions and Related

Chemistry, Dusseldorf, Germany. (Poster)

4/2016 Seminar: Clickgene & COST Action CM1201 meeting, Grenoble, France. (Oral

presentation)

10/2015-

12/2017 Assistant in the laboratory of Organic I and II of undergraduate students.

09/2012-

05/2014 Assistant in the laboratory of Inorganic III of undergraduate students.

Supervision of the dissertations of the students Lotidou Kyriaki, Papazoglou Vasiliki,

Georgantas Dimitrios and Bena Alexandros.

SCHOLARSHIPS

 Scholarship in the Operational Program "Human Resources Development, Education and Lifelong Learning", NSRF 2014-2020, an act entitled "Scholarship program for postgraduate studies of the second cycle of studies".

 Scholarship for admission to the Department of Chemistry of the Aristotle University of Thessaloniki in order of priority 4.

• Scholarship for admission to the Department of Mechanists of International Hellenic University in Serres in order of priority 4.

LANGUAGES SKILLS

Greek Mother tongue.

<u>English</u> Excellent – C2, Certificate of Proficiency in English, University of Lancashire.

French Very good – Delf B2- Institute français Thessalonique.

German Very good- Goethe- Zertifikat level B1.

<u>Italian</u> Good- level B1.

COMPUTER / OTHER SKILLS

 Excellent use of Windows XP/Vist, Ms Office (Word, Excel, Access, Powerpoint, Internet, Outlook) VELLUM and ACTA Certificate.

- Operation of analytical devices of 1D- and 2D-NMR, LC-MS, GC-MS, FT-IR, UV-Vis and HRMS.
- Experience in ChemBioOffice, MestReNova and SPSS.
- Full clean European **Driving license** (Category B).
- Experience in writing and evaluating scientific papers in international scientific journals.

PERSONAL SKILLS

- Excellent communication skills Public Relations- Oral presentations at conferences Intercultural communication
- Leadership- Management Skills- Discipline- Capacity- Perfectionism
- Creativity- Optimism- Innovation
- Hard work- Adaptability- Perception of time and responsibilities- Targeted

- Organizational- Effective project and time management- Consistency- Order and cleanliness
- Collaboration ability to work in a team

PERSONAL INTERESTS

- Sports (Taekwon do, running, cycling).
- Participation in the cultural and educational association of Filyro.
- Travel to Greece and Europe.
- Reading literary books.
- Member of the Hellenic Chemical Association and the Chemical Association of Northern Greece.

REFERENCES

Available upon request