## Curriculum vitae Europass



### Personal information

Personal information			
Name surname	PLAVAN Oana-Alexandra (JITAR)		
	32, Lebedelor Street, Breazu, Iasi, Romania		
Phone	0757834832		
E-mails)	oana.plavan@tuaisi.ro; oana_j2005@yahoo.com;		
Nationality(s)	Romanian		
Date of birth	27.07.1987		
Sex	Feminin		
Professional experience	12 years		
Period	January 2021-present		
Occupation or position held	Scientific Researcher		
Main activities and responsibilities	Scientific research activities in research projects; Execution of analyzes in the Renar accredited laboratory , <b>''Laboratory for</b> <b>Analysis and Control of Environmental Factors''-LACMED</b> (quality indicators: CBO <sub>5</sub> , CCO-Cr, total N, heavy metals and other relevant analyzes for the laboratory activity) Responsible for Risks.		
Name and address of employer	Technical University "Gheorghe Asachi" Iasi, Faculty of Chemical Engineering and Environmental Protection "Cristofor Simionescu", Boulevard Profesor Dimitrie Mangeron 41, Iasi 700050.		
Type of business or sector	Scientific research		
Period	October 2018- December 2020		
	<b>Post-doctoral</b> researcher in the project "Integrated and sustainable processes of environmental depollution, reuse of wastewater and valorization of waste (SUSTENVPRO)" Contract 26PCCDI/2018, Project Director prof.univ.dr.eng. Carmen Teodosiu		
	Scientific research activities; Carrying out complex analyzes of priority pollutants from various matrices of water use, biota and sediments and identifying the risks to ecosystems and human health; Statistical processing of experimental data and evaluation of environmental performance based on the methodology of environmental impact and risk assessment; Responsible for Risks within the Renar accredited laboratory ,''Laboratory for Analysis and Control of Environmental Factors''-LACMED.		

Name and address of employer Technical University "Gheorghe Asachi" Iasi, Faculty of Chemical Engineering and Environmental Protection "Cristofor Simionescu", Boulevard Profesor Dimitrie Mangeron 41, Iași 700050.

#### Period November 2014 - September 2018

Occupation or position held Sales Representative

Main activities and Sales of medical and laboratory equipment; Preparation of price offers and responsibilities documentation for participation in SEAP sales auctions.

Employer name and address SC AQUATOR IASI SRL; Street Gheorghe Săulescu 15, Iași 700259.

Type of activity or sector of Sales activity

#### **Education and Training**

#### Period 2011-2015

Qualification / diploma obtained	Doctor's degree in <b>Environmental Engineering</b> with doctoral thesis: <b>Impact on</b> <b>the environment and bioaccumulation of heavy metals in aquatic organisms</b> <b>in the Romanian sector of the Black Sea</b> , doctoral supervisor Prof. univ. dr. ing. Carmen Teodosiu				
The main subjects studied / professional skills acquired	Environmental impact and risk assessment; Integrated Environmental Management/ Laboratory tests; Environmental impact and risk assessments; Writing scientific papers; Participation in national and international conferences.				
Name and type of educational institution / training provider	Technical University "Gheorghe Asachi" Iasi, Faculty of Chemical Engineering and Environmental Protection "Cristofor Simionescu".				

Level in national or international classification

Level in national or Level 8 (according ISCED)

#### Period 2009-2011

Qualification / diploma obtained	Master's degree	e in <b>Environme</b>	ntal consulting	,		
Main subjects studied	Environmental development; Environmental	Environmental	pollution; l	Ecosystems	and rish	
and type of educational	"Alexandru Io	an Cuza" Un	iversity Iasi	Faculty of	Biology	Field of

Name and type of educational "Alexandru Ioan Cuza" University Iasi, Faculty of Biology, Field of institution / training provider Environmental Science, Environmental Consulting Specialization.

Level in national or international classification

Level 7 (according ISCED)

#### Period 2006-2009

Qualification / diploma obtained	Bachelor's Degree in Environmental Science			
Main subjects studied	General microbiology; Hydrobiology; Saprobiology; Deterioration of ecosystems; Phytopathology; Biochemistry; General chemistry, Didactic mode; Teaching practice.			
Name and type of educational institution / training provider	"Alexandru Ioan Cuza" University Iasi, Faculty of Biology, Field of Environmental Science, Environmental Consulting Specialization.			
Level in national or	Level <b>6</b> (according ISCED)			

international classification

2

# Personal skills and competences

competences						
Language (s) default (s)	Romanian					
Foreign language(s) known	English; French; Spanish;					
Self evaluation	Understanding	Speaking	Writing			
Nivel european (*)	Ascultare Citire	Participare la Discurs oral conversație	Exprimare scrisă			
English language	C1 Experienced C2 Experienced user	C1 Experienced C1 Experienced user C1 user	<sup>d</sup> C1 Experienced user			
French	B2 Independent C2 Experienced user	B2 Independent B1 Independen user B1 user	t B2 Independent user			
Spanish	B1 Independent C1 Independent user	B1 Independent B1 Independen user B1 user	t B2 Independent user			
	(*) <u>The level of the Common Europea</u>	<u>n Framework of Reference for Fore</u>	rign Languages			
Social skills and competences	Professionalism, methodological competence, responsibility, promptness and correctness in the services provided with due respect for deadlines; Sociability, quick learning ability; The experience of teamwork since college, by participating in activities assumed by the practical and research projects carried out; Presentation/promovation of laboratory activities during the visits made by pre- university students.					
Organisational skills and competences	<ul> <li>Organizational spirit, member of the organizing committee of:</li> <li>International Conference on Environmental Engineering and Management, ed.</li> <li>11 (ICEEM11), held between 8-12 september 2021, Muttenz, Switzerland;</li> <li>International Conference on Environmental Engineering and Management, ed.</li> <li>12 (ICEEM12), held between 13-16 September 2023, Iasi, Romania;</li> <li>Organization of Workshops; Team work experience; Preparation of activity reports.</li> </ul>					
Technical skills and competences	Working skills with: UV/VIS; microscopy with fluorescence and phase contrast; Multi N/C carbon and nitrogen analyzer (TOC, TIC, TN, TC, NPOC, NPOC+); microscopy; environmental analyses; toxicological and ecotoxicological analyses; maintenance / optimization / standardization of laboratory equipment; preparation of reagents; Installation and maintenance of laboratory and field equipment; Field sampling; Carrying out physico-chemical analyses.					
Computer skills and abilities	A good use of graphic applications: Power point, Photoshop, MS Office, Origin 8; Power point presentations, statistical processing.					
Scientific activity	<ul> <li>- 13 articles published in ISI quot the red zone and 6 in the yellow z - 205 citations (SCOPUS), Hirsc Other specialization activities: May 2022 - Training on line: Hac Effluent Monitoring and Water Re March 2019 - Member in the organ competition Technical University Engineering and Environmental Pr Noiembrie 2018 - Participation Bucharest, Romania.</li> </ul>	zone). h-index= 6 (SCOPUS). h's Answers to Wastewater Cha use". nization of the "What do you know "Gheorghe Asachi" Iasi, Facu rotection "Cristofor Simionescu"	llenges. Part III: w about water?", lty of Chemical			

May 2013 - Specialization course in atomic absorption spectrometry (HR-CS-AAS), at Analytik Jena, Uberlingen, Germany.

**October 2011 - April 2015 -** Collaboration in research activities with the staff of the Aquatic Ecology and Ecotoxicology Laboratory at the Faculty of Biology, "Alexandru Ioan Cuza" University in Iasi.

**September 2013 - October 2014 -** Collaboration with the National Institute of Marine Research and Development "Grigore Antipa" Constanța, the National Administration "Romanian Waters", the Prut-Barlad Water Basin Administration (Chemistry Laboratory) and the Dobrogea Water Basin Administration - Litoral.

**2009 - 2011 -** Collaboration with the Association "Young Romanian Ecologists from Iasi" during the master's studies.

Member within research contracts:

- Project no. PCE 56/2021, Innovative and sustainable solutions for the elimination of priority and emerging pollutants through advanced wastewater treatment processes, SUSTINWATER, project manager: Prof. Univ. Dr. Eng. Carmen Teodosiu.

- Complex project carried out in CDI consortia: PN-III-P1-1.2-PCCDI-2017-0245; Contract 26PCCDI/2018 Integrated and sustainable processes of environmental depollution, wastewater reuse and waste valorization (SUSTENVPRO), PCCDI project director, prof. univ.dr.eng. Carmen Teodosiu.

- Project no. 521PED/2020, "Sand/polyelectrolyte composite microparticles with high loading/release capacity of inorganic/organic compounds from polluted waters" (POLYSAND), project manager: Prof. Univ. Dr. Eng. Carmen Teodosiu.

- Contract no. 234 of 06.11.2020 (reg. no. TUIASI 23360 of 10.11.2020), Study on the treatability of water from the Prut River, the drinking water treatment plant of Darabani city, Botoşani county within the beneficiary's project "Support for the preparation of the financing application and of the award documents for the regional project for the development of water and wastewater infrastructure in Botosani County, in the period 2014-2020", Beneficiary: SC TADECO CONSULTING SA, Contract Director: s.l. Dr. Eng. Corina Musteret.

- Contract 107 of 14.06.2021 (reg. no. TUIASI 16306 of 17.06.2021), A) Study on the treatability of underground water (from the boreholes in Tinoasa and Sanzieni), the drinking water treatment plant of Targu Secuiesc, Covasna county and B) Study on the treatability of the water from the Cosmos stream, the drinking water treatment plant of the Baraolt locality, Covasna county within the beneficiary's project "Support for the preparation of the financing application and the award documents for the regional project for the development of water infrastructure and wastewater from Covasna county, in the period 2014-2020", Beneficiary: SC TADECO CONSULTING SA, contract director/laboratory coordinator LACMED: prof. univ.dr.eng. Carmen Teodosiu.

Driver's license(s) Category B driver's license