## **ELENI ANAGNOSTOPOULOU**

⊠ anagnostopoulou.eleni@outlook.com



www.linkedin.com/in/eleni-anagnostopoulou-955b70b2

EDUCATION	
2018-2020	Master's Degree at the Inter-institutional Interdepartmental Program "Molecular and Cellular Biology and Biotechnology" (90 ECTS) (http://msc-mcbb.ac.uoi.gr/index.php?lang=el) Departments of Medicine & of Biological Applications and Technology of the School of Health Sciences & Department of Chemistry of the School of Sciences, University of Ioannina Institute of Molecular Biology and Biotechnology (IMBB) of the Foundation for Research and Technology - Hellas (FORTH) Grade: 9.33/10.00
Master Thesis	"Evolutionary Analysis of the Transmembrane Nucleobase-Cation Symporters of the NAT/NCS2 Family: Study of the Ser/Gly-377 Role in the Specificity of Xanthine Transportres" Supervisor: Dr. Stathis Frillingos, Professor of Biological Chemistry, Laboratory of Biological Chemistry, Department of Medicine
2017 Bachelor Thesis	Ptychion in Chemistry (4-year studies Degree, 250 ECTS) Department of Chemistry, School of Applied Sciences University of Ioannina ( <u>www.uoi.gr</u> ) Grade: 7.12/10.00 <i>"Biodegradable Polymers"</i> Supervisor: G.Z. Papageorgiou, Assistant Professor, Department of Chemistry
EXPERIENCE	

5/2019-1/2020	Assistant Personnel
	University of Ioannina, School of Health Sciences, Faculty of Medicine
	Assisting the Teaching and Research staff of the Laboratory of Biological
	Chemistry at conducting tutorials and laboratory exercises and supervision/
	invigilating of examinations (examination period)
1/7-31/8/2017	Internship at the Biochemistry Laboratory of the General Hospital of
	loannina "G. Hatzikosta", Greece

PARTICIPATION IN SCIENTIFIC CONFERENCES

POSTER PRESENTATIONS

29/11 – 1/12/2019 70<sup>th</sup> Scientific Conference of the Hellenic Society of Biochemistry & Molecular Biology (HSBMB), Athens Tatsaki E., **Anagnostopoulou E.**, Frillingos S. 'Evolutionary analysis of the specificities of NAT/NCS2 nucleobase transporters' Proceedings of the 70<sup>th</sup> HSBMB Conference, Athens; p. 218 7 – 9/10/2019 European Molecular Biology Organization (EMBO) Workshop 'Tools for structural biology of membrane proteins', Hamburg Tatsaki E., Anagnostopoulou E., Frillingos S. 'Using ancestral sequence reconstruction as a tool to understand structure-function and specificity relationships in the NAT/NCS2 family of membrane transporters' Proceedings of the EMBO Workshop, Hamburg; p. 139

## **CONTINUING EDUCATION**

ONLINE COURSES	
30/4-5/06/2018	"Writing and Presenting a Scientific Paper" (7.5 ECVETs/ 90 hours), Lifelong Learning Center of University of Ioannina
17/05/2018	"Essential Human Biology: Cells and Tissues", AdelaideX (University of Adelaide through edX)
5/05/2018	"Principles of Biochemistry", HarvardX (Harvard University through edX)
16/10-26/11/2017	"Introduction in Python Programming" (60 hours- 2 ECTS), Lifelong Learning Center of Aristotle University of Thessaloniki
LANGUAGES	
Greek	Mother Tongue
English	Certificate of Proficiency in English C2,
	University of Michigan
	IELTS-Academic Mode, Overall Band Score 8.0 (2018)
French	Delf B1
Italian	Independent User
DIGITAL SKILLS	

- Very good command of the Microsoft Office suite
- Basic Knowledge of Python and Fortran

## **OTHER SKILLS**

First Aid European Diploma, Greek Red Cross (14 hours training)