	Elina Triantafyllidou
Personal information	
Date of birth:	16/09/1989
Home address:	16, Epidavrou, 3050, Lemesos
Phone numbers:	+357 99585960
E-mail:	etrian01@ucy.ac.cy
Educationand Training	
Dates:	2018-Present
Title of qualification:	Ph.D., Doctor of Philosophy in Energy and Environmental Design of Buildings, Department of Architecture, University of Cyprus
Dates:	2014-2015
Title of qualification awarded:	M.Sc., Sustainable Environmental Design in Architecture, School of Architecture, University of Liverpool, UK
Dates:	2007-2013
Title of qualification awarded:	Dipl. Arch. Eng., Diploma in Architectural Engineering Department of Architecture, Faculty of Engineering, Aristotle University of Thessaloniki (A.U.Th.)
Dates:	2004-2007
Title of qualification awarded:	High-school diploma, Saint Spyridonas High School, Limassol, Cyprus
Work experience	
Dates:	2022-present
Occupation or position held:	Planning Officer at Town Planning and Housing Department, Limassol District Office
Dates:	2021-2022
Occupation or position held:	Technical Engineer (Architect) at Town Planning and Housing Department, Nicosia District Office
Dates:	2020-2021
Occupation or position held:	Researcher at Energy and Environmental Design of Buildings Research Lab, Faculty of Engineering, University of Cyprus  *Project Manager of the research project entitled "Pre-Fab Eco Smart House,"  Operational Program Competitiveness and Sustainable Development (2014-2020),  Co-funded by the Republic of Cyprus and the European Regional Development Fund.
Dates:	2018-2020
Occupation or position held:	Architect, IMA Architecture
Dates:	2017-2018
Occupation or position held:	Architect at Town Planning and Housing Department, Headquarters
Dates:	2016-2017
Occupation or position held:	Research Assistant, ECALab, University of Liverpool
Dates:	2013-2014
Occupation or position held:	Architect (Internship), Photis Triantafyllides Architect (A.U.Th.)
Awards	
Date:	2015
Award:	Award of Excellence for my innovative design, entitled "Brick-Screen House", School of Architecture, University of Liverpool
Date:	2014
Award:	My Design Dissertation (A.U.Th.) was selected to represent the Greek Pavilion in the 25th International Union of Architects World Congress of UIA, titled "Architecture Otherwhere," in Durban.

E Triantafyllidou Page 1 to 2

Personal skills and	
competences	
Languages	Greek: Excellent written and orally (Native)
	English: Very Good written and orally  European Computer Driving Licence Diploma (ECDL)
	Autocad–Excellent
Computer skills and	Photoshop/Indesign/Illustrator
competences	Sketch up/Vray Rhino/Grasshopper/Ladybug Tools (Beginner)
	Excellent typing skills
Research experience	
Dates:	2022-present
Dates.	Ph.D., Doctor of Philosophy in Energy and Environmental Design
Project:	School of Architecture, University of Cyprus
	Research Orientation: "Visual Comfort; Innovative Daylighting Facade
	Systems"
	Michael, A., Savvides, A., Vassiliades, C., Triantafyllidou, E. (2020).
Publications	«Design and Creation of an Energy Efficient Prefabricated Housing Unit
	based on Specific Taxonomy and Optimization Techniques», Procedia
	Manufacturing 44, 261-268.
	Andreas Savvides, Aimilios Michael, Constantinos Vassiliades, Elina Triantafyllidou. (2020) Towards an Environmentally – Purpose
	Designed Prefabricated Housing Unit: An Affordable and Spatially
	Flexible Housing Solution. International Journal of Environmental
	Science, 5, 235-240.
	Triantafyllidou, Elina and Michael, Aimilios. "The impact of installing a
	concave curved profile blind to a glass window for visual comfort in office buildings." Paper presented at the 1st International Conference
	on Optimization-Driven Architectural Design OptArch 2019, Amman,
	Jordan, November 5-7, 2019.
	Michael, A., Savvides, A., Vassiliades, C., Triantafyllidou, E. "Design and
	Creation of an Energy Efficient Prefabricated Housing Unit based on
	Specific Taxonomy and Optimization Techniques." Paper presented at the 1st International Conference on Optimization-Driven Architectural
	Design OptArch 2019, Amman, Jordan, November 5-7, 2019.
	Savvides, A., Michael, A., Triantafyllidou, E., Vassiliades, C.
	"Development of an environmentally-friendly prefabricated housing
	unit – An affordable and spatially flexible housing solution." Paper
	presented at the 11th Annual Symposium of Architectural Research Atut 2019, Tampere, Finland, October 3-5, 2019.
	Triantafyllidou, Elina and Rosa, Urbano Gutiérrez. "Low Carbon
	Daylighting Design: Proposal of an Innovative Daylighting Ceramic
	Façade System." Paper presented at the International Conference
	Passive Low Energy Architecture: Design to Thrive, Edinburgh, United
	Kingdom, July 3-5, 2017.  Triantafyllidou, Elina and Fani, Vavili (2017). Bare Lives in Invisible
	Cities: The Example of a Setting of a Stopover. Sociology and
	Anthropology, 5, 570 - 575. doi: 10.13189/sa.2017.050708.
	Triantafyllidou, Elina and Fani, Vavili. 2016. "Bare lives in Invisible City:
	The example of a setting of A Stopover." Paper presented at the
	International Conference Housed by Choice Housed by Force: Homes, Conflicts and Conflicting Interests, Nicosia, Cyprus, January 21-22,
	2016.
Interests	
	Travelling with architectural perspective. In-situ interventions creating
	Land Art projects. Volunteering

E Triantafyllidou Page 2 to 2

