

Elena Angeleska

Curriculum vitae

Personal data

First Name /Surname: Elena Angeleska
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Nationality Macedonian

Work experience

December 2020 – Present Faculty of Mechanical Engineering
Teaching Assistant

March 2017 – December 2020 DPTU Reptil DOOEL Skopje
Graphic Designer
Job description: conducting marketing campaigns, print and digital advertising materials, web design and e-commerce

September 2014 – December 2016 DPTU Eurostil DOOEL
Graphic Designer
Job description: print and digital advertising materials

Internship

July 2014 – September 2014 Te-Te Plast
Solid Works operator
Job description: plastic bottle modeling and creating tools for their production

February 2014 – April 2014 Design Fantasy
Furniture Designer
Job description: using AutoCAD for furniture design and production

September 2013 – December 2013 Electroneon
Graphic Designer
Job Description: preparing files in CorelDraw and AutoCAD for laser and CNC cutting of plastic and wood

September 2013 – January 2014 Faculty of Mechanical Engineering Skopje
Demonstrator for the Engineering Graphics Course
Job description: helping teach students the basics of AutoCAD and SolidWorks for technical drawing and 3D visualization

Education

Dates **2019 – Present**
Title of qualification to be awarded PhD
Research area: automotive engineering, human-centric design, ergonomics
Educational organization: Sts Cyril and Methodius University, Faculty of Mechanical Engineering, Skopje, Macedonia

Dates **2014 – 2018**
Title of qualification awarded MSc
GPA 9.64/10.00
Master Thesis title: “Application of the positive design principles for improving peoples’ mental health”
Research area: mental health, design thinking, ethnography, urban design

Educational organization:	Sts Cyril and Methodius University, Faculty of Mechanical Engineering, Skopje, Macedonia
Dates	2011 – 2014
Title of qualification awarded	BSc Diploma
GPA	9.85/10.00
Thesis title:	“Application of NURBS curves and surfaces when modeling products with organic shapes and complex surface textures”
Design area:	3D modeling
Educational organization:	Sts Cyril and Methodius University, Faculty of Mechanical Engineering, Skopje, Macedonia

Personal skills and competences

Languages	Macedonian (native), English (C2 – Cambridge Certificate of Proficiency in English), Balkan Group (Serbian, Croatian, Bosnian as second native)
Computer skills	Microsoft Office, Autodesk Auto CAD, Solid Works, Rhinoceros, Adobe Photoshop, Adobe Illustrator, Adobe Dreamweaver, Adobe Flash, Adobe In Design, Adobe After Effects, Corel Draw, Autodesk 3ds Max, Autodesk Maya, ArtCAM
Personal interests	Industrial Design, Graphic Design, Art, Photography
Research interest:	industrial design, product design, design research, ergonomics, bionics

Recent papers:

1. Biljanoska-Nakjeva E., MSc Thesis “Application of positive design principles towards improvement of human mental health”, South East European Journal of Architecture and Design, 2018, 123, <https://www.id-press.eu/seejad/article/view/seejad.2018.10037>
2. Angeleska E., Sidorenko S., “Design for better life quality and mental health”, MESJ, Vol. 36, No 2, pp. 145-154, 2018, <http://www.mesj.ukim.edu.mk/sites/default/files/Mech-Eng-Sci-J-36-2-%282018%29-KOMPLET.pdf>
3. Gerasimovski N., Angeleska E., Sidorenko S., “Bionic principles of space optimization applied in the product design process” MESJ, Vol. 37, No 1, pp. 107–115, 2019, <http://www.mesj.ukim.edu.mk/sites/default/files/Mech.%20Eng.%20Sci.J.-37-1-2-%282019%29-CEL%20Broj-za-WEB.pdf>
4. Angeleska E, Cvetkovski A., Dimchova M., Simonovski N., Treziovski D., Sidorenko S., Influence of car door cavity design on ingress/egress ergonomics, 7th international conference Transport & Logistics, Nish, Serbia, 2019
5. Angeleska E., Sidorenko S., Pretto P., "Automated vehicles as a possibility for inclusion", Workshop on Inclusive Communication between Automated Vehicles and Vulnerable Road Users (WeCARE), In conjunction with MobileHCI 2020, October 5-9, 2020, <https://wecare-workshop.github.io/Outcome/>
6. Angeleska E., Sidorenko S., Pretto P., " Bio-inspired Back Support System for Backpacks", FME Transactions, Vol. 49, No 2, pp. 327 – 334, 2021, https://www.mas.bg.ac.rs/_media/istrazivanje/fme/vol49/2/7_e.angeleska_et_al.pdf

Exhibitions of designed products:

1. Milan Design Week 2012 (team project: Corner Chair)
2. Sofia Design Week 2012 (team project: Corner Chair)
3. Skopje Creative 2012 (team project: Corner Chair)
4. Annual exhibition of the students of Industrial Design from the Faculty of Mechanical Engineering 2012 (team project: Café Interior Design, Corner Chair)
5. Mikser Festival Belgrade 2013 (individual project: Desert Bowl)
6. Sofia Design Week 2013 (individual project: Desert Bowl)

7. Zagreb Design Week 2013 (individual project: Desert Bowl)
8. Skopje Furniture Fair 2013 (individual project: Crystal Light)
9. President exhibition of the students of Industrial Design from the Faculty of Mechanical Engineering 2013 (individual project: Crystal Light)
10. Annual exhibition of the students of Industrial Design from the Faculty of Mechanical Engineering 2013 (individual projects: Jellyfish, Core and Cavity, Crystal Light)
11. Skopje Furniture Fair 2014 - Faculty of Mechanical Engineering Skopje in collaboration with the Swedish Embassy in Macedonia and Swedish designers (individual project: Desert Bowl)
12. Mikser Festival Belgrade 2014 (individual project: Crystal Light)
13. MKC Skopje 2020 "Small human innovations - exhibition of the students of Industrial Design from the Faculty of Mechanical Engineering"

Professional Trainings:

Marketing in FMCG, Lecturer: Darko Lukikj, Organized by InStore, Skopje, April 2018