



Radmila Tomovska

Date of birth: 09/12/1979 |

Nationality: Macedonian/citizen of the Republic of North Macedonia |

(+389) 736284 | radmila.tomovska@unt.edu.mk

WORK EXPERIENCE

07/12/2018 – CURRENT – Skopje, North Macedonia

PROFESSOR AT UNIVERSITY MOTHER THERESA – UNIVERSITY MOTHER THERESA - SKOPJE NRM

From 2018 I am working as Assistant Professor at University Mother Theresa - Skopje, NRM. I am holding lectures both on Bachelor and Master studies related with bioclimatic and sustainable architecture and urban planning.

I am coordinator for Erasmus + and CEEPUS at Faculty of Civil Engineering and Architecture, UMT Skopje.

Practicing professional, academic and scientific activities related to the field of bioclimatic architecture, sustainable building and urban planning. I have published extensively on these topics in journals, published monography and presented at scientific conferences, international symposiums and congresses related to aspects of sustainable architecture and urban planning, bioclimatic architecture, sustainable revitalization of vernacular architecture, tactical urbanism and revitalization of public spaces, ect.

2013 – 2017 – Skopje, North Macedonia

UNIVERSITY TEACHING ASSISTANT – MIT UNIVERSITY, SKOPJE, NRM

Teaching assistant at MIT University in Skopje R. Macedonia. I was involved in all the stages of the teaching activities of the students, helping them in gaining good skills in drawing, conceptual analyzing of architectural projects, and learning about the architectural details and constructions. I was also involved in organizing architectural workshops with the students of both Bachelor and Master programs.

2008 – 2012 – Belgrade, Serbia

ART DIRECTOR – KUBUS

Working as **art director** in the company KUBUS in Belgrade, (Owner: Radmila Tomovska). I was engaged by directors and production houses as an Art director or Assistant art director in preparation of sets for films, documentary movies and commercials. In this period, I was working with several world - known film directors as: Brent Haff, Milčo Mančevski, Jovan Todorović, Vladimir Paskaljević, Marko Marinković, Vladimir Blazevski, Emilio S. Wood, ect.

2006 – 2008 – Skopje, North Macedonia

ARCHITECT – ARTING D.O.O.

Working as **architect** producing projects for interior and exterior design, as well as complete projects for residential buildings in Macedonia, in the company ARTING – Design studio D.O.O (Owner: Hristijan Serafimov, hristijan@arting.com.mk)

EDUCATION AND TRAINING

2009 – 2017 – Belgrade, Serbia

PHD - DOCTORAL STUDIES IN THE FIELD OF ARCHITECTURE AND URBAN PLANNING – Univerziteta u Beogradu Arhitektonski Fakultet: Belgrade, Serbia.

Address Bul. Kralja Aleksandra 72, Belgrade, Serbia | **Website** <http://www.arh.bg.ac.rs/>

1998 – 2006 – Skopje, North Macedonia

FACULTY DIPLOMA INTEGRATED 300 ECTS STUDIES IN ARCHITECTURE AND URBAN PLANNING – Saints Cyril and Methodius University in Skopje Faculty of Architecture, Skopje.

Address Bul. Partizanski Odredi, Skopje, North Macedonia |

Website <http://www.arh.ukim.edu.mk/index.php/mk/>

1994 – 1998 – Skopje, North Macedonia

HIGH SCHOOL DIPLOMA – Rade Jovcevski Korcagin » high school in Skopje, Macedonia

Address Skopje, North Macedonia | **Website** <https://rjk.edu.mk/>

LANGUAGE SKILLS

Mother tongue(s): **MACEDONIAN**

Other language(s):

| | UNDERSTANDING | | SPEAKING | | WRITING |
|-----------------|---------------|---------|-------------------|--------------------|---------|
| | Listening | Reading | Spoken production | Spoken interaction | |
| ENGLISH | C2 | C2 | C1 | C1 | C1 |
| SERBIAN | C2 | C2 | C1 | C1 | C1 |
| CROATIAN | C1 | C1 | B2 | B2 | B2 |

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

My Digital Skills

Microsoft Office | Microsoft Word | Social Media | Google Drive | Microsoft Powerpoint | Microsoft Excel | Power Point | Word | WhatsApp | Internet user | Microsoft PowerPoint | Google Docs | Instagram | E-mail use | Microsoft Office (Word Excel PowerPoint Outlook) | gmail | Youtube | Gmail | Written and Verbal skills | Whatsapp | Responsibility | curious | Friendly | Open and respectfull towards others | Respectfull | Respect and good atmosphere in teamwork | Teamwork | Good Communication | Creativity and problem solving | Decision-making | hardworking | Motivated | communicating | Good listener and communicator | positive thinking

PUBLICATIONS

Revitalization of Public Spaces: Sustainable and Bioclimatic Strategies that Improve the Qualities of Skopje's Urban Matrix

International Journal of Science and Research (IJSR)

<https://www.ijsr.net/archive/v11i8/SR22808164233.pdf> – 2022

Tomovska, R., Petrunova, I., Musli, H. (2022) Revitalization of Public Spaces: Sustainable and Bioclimatic Strategies that Improve the Qualities of Skopje's Urban Matrix, in: International Journal of Science and Research (IJSR), ISSN: 2319-7064, pp. 712-717, SJIF (2022): 7.942.

MULTIFUNCTIONAL PUBLIC SPACES AS A SOLUTION FOR REVITALISATION OF CITY FRAGMENTS

South East European Journal of Sustainable Development - ISSN 2545-19

<https://seejds.unt.edu.mk/> – 2022

Tomovska, R., Petrunova, I., Musli, H. (2022) Multifunctional Public Spaces as a Solution for Revitalization of City Fragments, in: SEEJDS, Vol. 6 (2/2022), Skopje, NRM, pp. 19-28.

KenzO – Monography (original: КензО – монографија)

Ministry of Culture of North Macedonia, ISBN 978-608-245-719-2,
2021

Томовска, Р., Петрунова И., Мусли, Х. (2021) KenzO – Monography (original: КензО – монографија),
published by: Министерство за култура на НРМ, Ministry of Culture of North Macedonia, ISBN
978-608-245-719-2.

Sustainable Bioclimatic Strategies Applicable on Buildings on Sloped Terrain in Mountain Touristic Settlements

SOUTH EAST EUROPEAN JOURNAL OF SUSTAINABLE DEVELOPMENT – SEEJSD

<https://seejds.unt.edu.mk/> – 2020

Tomovska, R., Dalipi, V. (2020) Sustainable Bioclimatic Strategies Applicable on Buildings on Sloped Terrain in Mountain Touristic Settlements, in: SEEJDS, Vol. 5 (2/2021), Skopje, NRM, pp. 59-66.

Multifunctional public spaces as a solution for revitalization of city fragments

Book of Abstract of 6th TDS Conference organized by Mother Theresa University Skopje
2021

Tomovska, R., Petrunova, I., Musli, H. (2021) Multifunctional public spaces as a solution for revitalization of city fragments, in: Book of Abstract of 6th TDS Conference organized by Mother Theresa University Skopje, 29th Oct 2021, pp. 25-27.

Sustainable Bioclimatic Strategies Applicable on Buildings on Sloped Terrain in Mountain Touristic Settlements

Book of Abstract of 5th TDS 2020 Conference
2020

Tomovska, R., Dalipi, V. (2020) Sustainable Bioclimatic Strategies Applicable on Buildings on Sloped Terrain in Mountain Touristic Settlements, in: Book of Abstract of 5th TDS 2020 Conference organized by Mother Theresa University Skopje, 21st Nov 2020, pp. 28.

"Green Features" - Sustainable Bioclimatic Strategies that Improve the Qualities of Skopje's Urban Matrix

Book of Abstract of 4th TDS 2020 Conference

Tomovska, R., Petrunova, I., Musli, H. (2020) "Green Features" - Sustainable Bioclimatic Strategies that Improve the Qualities of Skopje's Urban Matrix, in: Book of Abstract of 4th TDS 2020 Conference organized by Mother Theresa University Skopje, 21st Nov 2020, pp. 31.

Sustainable urban strategies applicable in the dense urban matrix of the city of Skopje

SOUTH EAST EUROPEAN JOURNAL OF SUSTAINABLE DEVELOPMENT – SEEJSD

<https://seejsd.unt.edu.mk/> – 2019

Tomovska, R., Fejza, A. (2019) Sustainable urban strategies applicable in the dense urban matrix of the city of Skopje, in: SEEJDS, Vol. 3 (2/2019), Skopje, NRM, pp. 26-36.

Contemporary sustainable design strategies regarding waste management based on the transcendental building principles of vernacular architecture

SOUTH EAST EUROPEAN JOURNAL OF SUSTAINABLE DEVELOPMENT – SEEJSD

<https://seejsd.unt.edu.mk/> – 2018

Tomovska, R., (2018) Contemporary sustainable design strategies regarding waste management based on the transcendental building principles of vernacular architecture, in: SEEJDS, Vol. 2 (2/2018), Skopje, NRM, pp. 22-30.

Contemporary sustainable design strategies regarding waste management based on the transcendental building principles of vernacular architecture

Book of Abstracts of the 2nd TSD Conference organized by Mother Theresa University
2018

Tomovska, R., (2018) Contemporary sustainable design strategies regarding waste management based on the transcendental building principles of vernacular architecture, in: Book of Abstracts of the 2nd TSD Conference organized by Mother Theresa University Skopje, 3rd Nov 2018, pp. 47.

Tracing sustainable design strategies in the example of the traditional Ohrid house

Journal of Cleaner Production, Volume 147

<https://www.sciencedirect.com/journal/journal-of-cleaner-production/vol/147/suppl/C> – 2017

Tomovska, R., Radivojević, A. (2017) Tracing sustainable design strategies in the example of the traditional Ohrid house, in: Journal of Cleaner Production, Volume 147, 20 Feb 2017, pp. 10-24.; ISSN 0959-6526 (SJIF 2015: 4.959)

Contemporary Trends for Development of the Production Zones

International Journal of Science and Research (IJSR), ISSN: 2319-7064

<https://www.ijsr.net/> – 2016

Dunovski, V, **Tomovska R.**, Balkoski D. (2016). Contemporary Trends for Development of the Production Zones, in: International Journal of Precious Engineering Research and Applications (IJPERA), Vol. 6, Issue 8, Part 3, August 2016, pp.65-68.; ISSN:2248-9622, (SJIF 2011-2016: 1,69)

The Role of the Master-builder in Development of Traditional Ohrid House

Serbian Architectural Journal, Volume 8, 2016

<https://raf.arh.bg.ac.rs/bitstream/handle/123456789/441/SAJ-2016-01-R-Tomovska-A-Radivojevic.pdf?sequence=1> – 2016

Tomovska, R., Radivojević, A. (2016) The Role of the Master-builder in Development of Traditional Ohrid House, in: Serbian Architectural Journal, Volume 8, 2016 No 1, pp.23-42.

<https://raf.arh.bg.ac.rs/bitstream/handle/123456789/441/SAJ-2016-01-R-Tomovska-A-Radivojevic.pdf?sequence=1>

The Environmental Aesthetics of THE BALCAN VERNACULAR Architecture

International Journal of Recent Research in Arts and Science, Volume 4, Skopje: MIT Univerzitet

http://www.journal.mit.edu.mk/files/Celosen_zbornik.pdf – 2015

Tomovska, R., Lovec, V., Jovanovic-Popovic, M., Radivojevic, A. (2015). The Environmental Aesthetics of THE BALCAN VERNACULAR Architecture. in: International Journal of Recent Research in Arts and Science, Volume 4, Skopje: MIT Univerzitet, pp. 24–37.; ISSN 1857-8128
http://www.journal.mit.edu.mk/files/Celosen_zbornik.pdf

Environmental Features of Building Materials of Traditional Ohrid House and their Contribution to Its Humane Design

Proceedings of 2nd International Academic Conference: PLACES AND TECHNOLOGIES 2015
2015

Tomovska, R., Radivojevic, A. (2015). Environmental Features of Building Materials of Traditional Ohrid House and their Contribution to Its Humane Design, Proceedings of 2nd International Academic Conference: PLACES AND TECHNOLOGIES 2015: Keeping up with technologies to make healthy places, Nova Gorica, Slovenija, 18-19 June, pp.86–93.

Транспортниот коридор 10 – Можност за локален развој на општините во Р. Македонија преку технолошко индустриските развојни зони

International journal: Scientific & Applicative papers: POWER OF KNOWLEDGE
2015

Balkoski, Lj, Dunovski, V., **Tomovska, R.** (2015). Транспортниот коридор 10 – Можност за локален развој на општините во Р. Македонија преку технолошко индустриските развојни зони, in: International journal: Scientific & Applicative papers: POWER OF KNOWLEDGE, 6 th International Scientific Conference: KNOWLEDGE – CAPITAL OF THE FUTURE, 2-4 October, Agia Triada, Thessaloniki, Greece, pp. 565–570.

Adaptivna reupotreba industrijskih objekata na primeru duvanskog kombinata u Skoplju

časopis Izgradnja, vol 1-2, No. 69. ISSN 0350-5421
2015

Mickovski, G., **Tomovska, R.**, Tomanović, D. (2015). Adaptivna reupotreba industrijskih objekata na primeru duvanskog kombinata u Skoplju, časopis Izgradnja, vol 1-2, No. 69, pp. 19–28. ISSN 0350-5421

Environmental aesthetics of the Balkan vernacular architecture

Book of abstracts
2015

Tomovska, R., Lovec, V., Pulejkova Radeska, N. (2015). Environmental aesthetics of the Balkan vernacular architecture, in: Book of abstracts; First International Conference of applied sciences: Architecture, Civil engineering and Mechatronics, State University of Tetova, 8-9 May, 2015, Tetovo, R. Macedonia, pp. 31.

Analiza obnove, sanacije i promene namene objekta: kuća Uranija – Ohrid

časopis Izgradnja, vol 1-2. ISSN 0350-5421
2014

Tomovska, R., Mickovski, G., Miletic, M. (2014). Analiza obnove, sanacije i promene namene objekta: kuća Uranija – Ohrid, časopis Izgradnja, vol 1-2, pp. 20–32. ISSN 0350-5421

Aesthetics In Vernacular Architecture: A Comparative Analyses of The Form of Vernacular Architecture In The Balkans, An Aesthetic Approach

SGEM Conference Proceedings of the 14th SGEM Conference
Jovanovic-Popovic,M., Lovec,V., **Tomovska, R.** (2014). Aesthetics In Vernacular Architecture: A Comparative Analyses of The Form of Vernacular Architecture In The Balkans, An Aesthetic Approach, (PAPER published into the SGEM Conference Proceedings of the 14th SGEM Conference, Albena, Bulgaria, pp. 441–448.

Relevance of passive systems for heating and cooling for energy performance of ohrid's traditional houses

KNOWLEDGE: International journal: Scientific & Applicative papers, Vol. 4 ISBN 978-608-65653-8-1
2014

Tomovska, R., Radivojevic, A., Lovec, V., Daniloska, M. (2014). Relevance of passive systems for heating and cooling for energy performance of ohrid's traditional houses, in: KNOWLEDGE: International journal: Scientific & Applicative papers, Vol. 4, Third International Scientific Conference KNOWLEDGE - CAPITAL OF THE FUTURE, Skopje, pp. 565-570.

Aesthetics Of Vernacular Architecture: Comparative Analyses of Context Aesthetics in Balkan Region

Proceeding of the 28th PLEA Conference

<http://www.plea2012.pe/pdfs/T11-20120130-0071.pdf> – 2012

Jovanovic-Popović, M., Šunjkić, V., **Tomovska, R.** (2012). Aesthetics Of Vernacular Architecture: Comparative Analyses of Context Aesthetics in Balkan Region, Proceedings of the 28th PLEA Conference: Opportunities, Limits and Needs Towards an Environmentally Responsible Architecture, Lima, Peru.

Contemporary Aesthetics of Traditional Architecture: Environmental Aesthetics of Regional Bioclimatic Architecture

Zbornik radova III Međunarodnog Simpozijuma PHIDAC
2011

Tomovska, R., Šunjkić, V. (2011). Contemporary Aesthetics of Traditional Architecture: Environmental Aesthetics of Regional Bioclimatic Architecture, Zbornik radova III Međunarodnog Simpozijuma PHIDAC, Novi Sad, pp.204-212.

Karakteristike vernakularne arhitekture starog grada Ohrida u vezi sa insolacijom i ventilacijom – relevantne za energetsku efikasnost

Zbornik radova II Međunarodnog Simpozijuma PHIDAC
2010

Tomovska, R. (2010). Karakteristike vernakularne arhitekture starog grada Ohrida u vezi sa insolacijom i ventilacijom – relevantne za energetsku efikasnost, Zbornik radova II Međunarodnog Simpozijuma PHIDAC, Novi Sad, pp. 339-347.

CONFERENCES AND SEMINARS

18/11/2021 – 19/11/2021 – Mother Theresa University, Skopje

Moderator of Session 2 and participant at 5th International Conference TOWARDS SUSTAINABLE DEVELOPMENT

Moderator of Session 2 and participant at 5th International Conference TOWARDS SUSTAINABLE DEVELOPMENT, organized by Mother Theresa University 18-19 November 2021, Skopje, Macedonia.
<http://conference.unt.edu.mk/>

04/11/2020 – 05/11/2020 – Mother Theresa University, Skopje, NRM.

Moderator of Session 2 and participant at 4rd International Conference TOWARDS SUSTAINABLE DEVELOPMENT

Moderator of Session 2 and participant at 4rd International Conference TOWARDS SUSTAINABLE DEVELOPMENT, organized by Mother Theresa University, 4-5 November 2020, Skopje, Macedonia.
<http://conference.unt.edu.mk/>

30/09/2020 – 02/11/2020 – 9th European Conference on Sustainable Cities & Towns in Mannheim, Germany.

Participant at Mannheim2020

Participant at **Mannheim2020**, the 9th European Conference on Sustainable Cities & Towns, taking place online from 30 September to 2 October 2020.

<https://conferences.sustainablecities.eu/mannheim2020/about/about-mannheim2020/>

26/05/2020 – 27/05/2020 – Annual ERASMUS + Staff Training Mobility WEEK at Lituania Buisnes University of Applied Sciences.

Presenter of the Mother Teresa University's Erasmus Activities and Programs

Presenter of the Mother Teresa University's Erasmus Activities and Programs on the Annual ERASMUS + Staff Training Mobility WEEK held 26-27th of May at Lituania Buisnes University of Applied Sciences.

02/11/2019 – 03/11/2019 – Mother Theresa University, Skopje, NRM.

Moderator of session 5 and participant at 3rd International Conference TOWARDS SUSTAINABLE DEVELOPMENT

Moderator of session 5 and participant at 3rd International Conference TOWARDS SUSTAINABLE DEVELOPMENT, organized by Mother Theresa University, 3 November 2019, Skopje, Macedonia.

<http://conference.unt.edu.mk/>

02/11/2018 – 02/11/2018 – Mother Theresa University, Skopje, NRM.

Participant at 2nd International Conference TOWARDS SUSTAINABLE DEVELOPMENT

Participant at 2nd International Conference TOWARDS SUSTAINABLE DEVELOPMENT, organized by Mother Theresa University, 2 November 2018, Skopje, Macedonia.

<http://conference.unt.edu.mk/>

05/06/2017 – 05/06/2017 – Hotel Marriott, Skopje, R. Macedonia.

Participant at WIN 2017

Participant at WIN 2017: International Seminar *Women in Energy*: Initiative to promote greater participation and involvement of women in the energy sector: WOMEN IN ENERGY, 5th June 2017, EVN, Hotel Marriott, Skopje, R. Macedonia.

<http://win2017.engineer.org.mk/>

20/05/2016 – 20/05/2016 – MIT University Skopje, Macedonia.

Participant at International Scientific Conference: GLOBAL CHALENGES AND OPPORTUNITIES – FUTURE PERSPECTIVES OF DEVELOPING COUNTRIES

Participant at International Scientific Conference: GLOBAL CHALENGES AND OPPORTUNITIES – FUTURE PERSPECTIVES OF DEVELOPING COUNTRIES, held 20th of May at MIT University Skopje, Macedonia.

02/10/2015 – 04/10/2015 – Agia Triada, Thessaloniki, Greece.

Participant at 6 th International Scientific Conference: KNOWLEDGE – CAPITAL OF THE FUTURE

Participant at 6 th International Scientific Conference: KNOWLEDGE – CAPITAL OF THE FUTURE, 2-4 October, Agia Triada, Thessaloniki, Greece.

18/06/2015 – 19/06/2015 – Nova Gorica, Slovenija,

Participant at International Academic Conference: PLACES AND TECHNOLOGIES 2015

Participant at International Academic Conference: PLACES AND TECHNOLOGIES 2015: Keeping up with technologies to make healthy places, 18-19 June, Nova Gorica, Slovenija,

21/05/2015 – 25/05/2015 – Bansko, R. Bulgaria

Participant at 5th International Scientific Conference: KNOWLEDGE THE CAPITAL OF THE FUTURE

Participant at 5th International Scientific Conference: KNOWLEDGE THE CAPITAL OF THE FUTURE, Bansko, R. Bulgaria, 21-25 May.

08/05/2015 – 09/05/2015 – State University of Tetovo, Tetovo, NRM.

Participant at First International Conference of applied sciences: Architecture, Civil engineering and Mechatronics

Participant at First International Conference of applied sciences: Architecture, Civil engineering and Mechatronics, State University of Tetovo, 8-9 May, 2015, Tetovo, R. Macedonia.

05/06/2014 – 06/06/2014 – Albena, Bulgaria.

Participant at 14th SGEM Conference - GEO CONFERENCE ON NANO, BIO AND GREEN – TECHNOLOGIES FOR A SUSTAINABLE FUTURE

Participant at 14th SGEM Conference - GEO CONFERENCE ON NANO, BIO AND GREEN – TECHNOLOGIES FOR A SUSTAINABLE FUTURE, Albena, Bulgaria

07/05/2014 – 07/05/2014 – MIT University, Skopje, Macedonia.

Participant at 3rd International Scientific Conference KNOWLEDGE - CAPITAL OF THE FUTURE

Participant at 3rd International Scientific Conference KNOWLEDGE - CAPITAL OF THE FUTURE, Skopje, Macedonia.

16/06/2012 – 18/06/2012 – Lima, Peru, South America.

Participant at 28th PLEA Conference: OPPORTUNITIES, LIMITS AND NEEDS TOWARDS AN ENVIRONMENTALLY RESPONSIBLE ARCHITECTURE

Participant at 28th PLEA Conference: OPPORTUNITIES, LIMITS AND NEEDS TOWARDS AN ENVIRONMENTALLY RESPONSIBLE ARCHITECTURE, Lima, Peru, South America.

10/11/2011 – 10/11/2011 – Novi Sad, Serbia.

Participant at 3rd International symposium PHIDAC.

Participant at 3rd International symposium PHIDAC, Novi Sad, Serbia.

07/10/2010 – 07/10/2010 – Novi Sad, Serbia.

Participant at 2nd International symposium PHIDAC.

Participant at 2nd International symposium PHIDAC, Novi Sad, Serbia.

14/04/2004 – 20/04/2004 – Famagusta, North Cypress.

Participant at SESAM (Small European Students Assembly Meeting): MEDI3OLOGY.

Participant at SESAM (Small European Students Assembly Meeting): MEDI3OLOGY - Famagusta, North Cyprus.

PROJECTS

2021 – 2022

Project: LINX - GREEN PLACEMAKING

РИС / LYNX

СОЗДАВАЊЕ ЗЕЛЕНИ ПРОСТОРИ / GREEN PLACEMAKING

Автори: Носител на проектот е Здружение за истражување на градот – ГРАДОТ УБАВ Скопје. Идејниот проект „РИС“ е изработен од тимот архитекти: д-р Радмила Томовска (професор на Универзитетот „Македонски Тереза“ – Скопје), д-р Ива Петрунова и Хекуран Мусли.

Контекст:

Лошото урбанистичко планирање, преоптеретениот сообраќај и метеж, бучавата, загадувањето, отселувањето од градовите во внатрешноста и пренаселеноста во главниот град, градењето исклучиво од профит, уништувањето на зелените површини, негрижата за јавниот простор и сл. се проблеми со кои градот Скопје се соочува подолг временски период. Градот Скопје имаат потреба од мапирање на слободните јавни површини и нивно трансформирање во зелени места кои би биле препознатливи, впечатливи и користени од граѓаните како простори за социјализација и активни зелени зони. Ваквите зелени зони во градот би ги поттикнувале позитивните општествени вредности. Трансформацијата на неискористените и запуштени јавни простори и нивна ревитализација на еколошки начин, би го подобрila животот во градот, позитивно би влијаела на акцентирање на демократските вредности во општеството, би креирала пешачки и зелени зони кои директно влијаат на намалување на загадувањето и сообраќајниот метеж, би поттикнала мултиетнички и мултикултурен соживот, би создала „ново“ место за идентификација на граѓаните, би потикнала креативност и размена на идеи... Паралено со ова – создавањето на зелени јавни простори позитивно би се огледало врз севкупната човекова благосотојба и здравјето на граѓаните, а воедно би имало и позитивен импакт врз локалната флора и фауна карактеристична за овој регион.

04/2021 – 06/2021

Project: Trem / Kenzo II

<https://marh.mk/trem-tomovska-petrunkova-musli/>

Проект ТРЕМ - Кензо II

Цел: Идејниот проект „ТРЕМ“ претставува продолжение на проектот „Кензо“ со цел да се опфати поголема целина, која од сив, запуштен, небезбеден и неугледен дел во центарот на градот би се претворила во безбедно, корисно, инклузивно и социјално градско катче.

Автори: Идејниот проект „ТРЕМ“ е изработен од тимот архитекти: д-р Радмила Томовска (професор на Универзитетот „Македонски Тереза“ – Скопје), д-р Ива Петрунова и Хекуран Мусли.

Идеен проект: Идејниот проект Кензо II е конципиран како збогатување на просторот со нови намени и функции (означени со јаки бои) кои ќе го реанимираат и ќе ги привлечат минувачите да влезат и да го посетат новиот јавен простор. Одакле уште на првата средба помеѓу минувачот и новиот јавен простор ќе се создаде хемија, минувачот често ќе го посетува и повеќе нема да го одбегнува. Преку интервенција според принципите на тактички урбанизам т.е. преку: (1) светлосни инсталации, (2) поставување на креативна урбана опрема и (3) асфалтна уметност овој простор би можел да се ревитализира и претвори во позитивен општествен контекст. Притоа, би ја зајакнал врската помеѓу граѓаните од неспоредната околина и би можел да се претвори во ново културно, друштвено и трговско катче. Новиот изглед на оваа локација би го ацентирал погледот кон реката Вардар и би го врамил природниот пејсаж во една хумана целина која пулсира со живот.

06/2020 – 11/2020

Project: Kenzo

<https://marh.mk/projekt-kenzo-nov-javen-gradski-prostор/>

Проект: „Кензо“ - нов јавен градски простор во центарот на Скопје граден според одржливи и биоклиматски принципи

Автори: д-р Радмила Томовска; д-р Ива Петрунова, Хекуран Мусли
Локација: Просторот пред поштата кај главниот Транспортен центар, Скопје
Година: 2020

Целта на проектот е: дизајнирање јавен простор пред објект што претставува културно наследство и е од големо значење за градот, кој истовремено е и зелен, еколошки и биоклиматски простор. Овој простор представува континуум - тунел кој го поврзува животот на минатите, сегашни и идни генерации на овој град. Проектот се обидува да ја спои живоста и антропоморфноста на старите скопски маала како на пример Маџир Маало и функционалноста на Транспортниот центар, преку зелен и одржлив јавен простор. Мултифункционалната структура ќе овозможи ревитализација на локацијата преку редизајн на постојниот паркинг и додавање на голем број нови урбанистички содржини. Ревитализација на локациите во градот кои го изгубиле својот сјај со текот на времето со помош на додавање на нови урбани содржини кои го потенцираат контекстот на природата и социјалната кохезија претставува еден од главните принципи на одржлив урбанизам. Густината во центарот на градот расте секој ден со додавање на нов објект на секоја локација што е празна или зелена. Идејата на овој проект е да се врати природата во градот. Биоклиматските принципи, насочени кон прочистување на воздухот и намалување на летните температури со едноставни, ефтини, но внимателно одбрани методи, имаа централна улога во процесот на развивањето и проектирањето на ова решение. Околу 85% од локацијата се трансформира во зелена и водена површина. Водената површина позиционирана во непосредна близина на објектот на поштата делува како огледало што ја потенцира важноста на овој архитектонски споменик, а воедно ја намалува и температурата на воздухот, бучавата и создава пријатна атмосфера.

24/01/2020 – 06/04/2020

Project AULA

Проект: „АУЛА“ - ново ентериерно уредување на холот на Филозофски факултет - УКИМ Скопје

Автори: д-р Радмила Томовска; д-р Ива Петрунова, Хекуран Мусли

Локација: Филозофски Факултет - УКИМ, Скопје

Година: 2020

Целта на проектот е: редизајнирање на ентериерот на значаен објект од времето на Модерната во Скопје. Просторот беше во многу лоша и запуштена состојба. Новиот идеен и изведбен проект овозможи санирање на внатрешниот простор во современ и препознатлив стил кој што кореспондира со постоечкиот објект и стилот во кој тој е првобитно изграден.

CREATIVE WORKS

12/06/2009 – 15/06/2019

Annual Student Exhibition 2019 of FACE at UMT Skopje: ARCHITECTURE AND VISUAL ARTS

Organizer of the Annual Student Exhibition 2019 of FACE at UMT Skopje: ARCHITECTURE AND VISUAL ARTS

<https://unt.edu.mk/sq/2019/06/12/studentet-e-fakultetit-te-arkitektures-dhe-ndertimtarise-prezantuan-punimet-e-tyre-ne-ekspozitien-vjetore/>

05/05/2017 – 07/05/2017

Architectural workshop ARCHITECTURAL LANDMARK

Organizer of the architectural workshop ARCHITECTURAL LANDMARK *that made a big impression on me* for the students of Bachelor studies at the faculty of architecture at MIT University Skopje.

10/06/2015 – 12/06/2015

Architectural workshop RECYCLING AND ARCHITECTURE

Organizer of the architectural workshop RECYCLING AND ARCHITECTURE for the students of Bachelor studies at the faculty of architecture at MIT University Skopje.

18/06/2015 – 21/06/2015

Architectural workshop INHABITING THE BANKS OF THE RIVER VARDAR IN THE SKOPJE CITY CENTER

Organizer of the architectural workshop INHABITING THE BANKS OF THE RIVER VARDAR IN THE SKOPJE CITY CENTER for the students of Master studies at the faculty of architecture at MIT University Skopje.

07/05/2014 – 09/05/2014

International architectural workshop UP CYCLING WORKSHOP 2014

Organizer of the International architectural workshop UP CYCLING WORKSHOP 2014 for the students of Bachelor and Master studies at the faculty of architecture at MIT University Skopje. The International architectural workshop UP CYCLING WORKSHOP 2014 was organized in collaboration with the Spain company Transfodesign, from Barcelona. During the workshop interesting lectures from several international experts were held. The workshop ended with a group exhibition.

<https://www.transfolabbcn.com/upcycling-construction-debris>