



**Dr Tomasz Jeleński**

Director

International Centre of Education, Cracow University of Technology  
E: tjelenski@pk.edu.pl, M: +48 601 400 395  
ORCID <https://orcid.org/0000-0003-1762-0049>

## EDUCATION

- PhD: Cracow University of Technology, Architecture and Urbanism (2006)
- MA: Academy of Fine Arts Krakow University, Interior Architecture (1997)

## PROFESSIONAL HIGHLIGHTS

- Cracow University of Technology, PL, assistant professor, director of ICE CUT (2007~)
- Katowice School of Technology, PL, assistant professor (2009~)
- Rzeszow University of Information Technology and Management, PL, assistant professor (2006-2009)
- Cardiff University, UK, visiting tutor (2004-2005)

## PROFESSIONAL AFFILIATIONS

- College of Expert Reviewers, European Science Foundation (ESF), Member (2021~)
- Examination Committees of Stefan Banach & Poland My First Choice Scholarship Programs, Chair (2020~)
- INTBAU College of Chapters, Chair (2019~)
- INTBAU College of Chapters, Secretary (2017-2019)
- INTBAU Poland Chapter, Chair (2011~)
- Association of Critical Heritage Studies, International Member (2020~)
- Association of Classical and Traditional Architectural Educators, Founding Member (2019~)
- Congress of European Urbanism, Fellow (2017~)
- Sendzimir Foundation, Board member (2016~)

Tomasz is an experienced scholar, author, and designer, specialising in sustainable urbanism and participatory planning methodologies, focused on creating implementable and sustainable environments. He also is an expert in Placemaking based on inclusive regeneration of natural and cultural heritage. His design proficiency and abilities to manage interdisciplinary teams can be seen in his recent conceptual designs such as Skawina urban extension, Krakow Bonarka Transportation Hub, Old Havana's Waterfront concept for regeneration and development (part of Master Plan for 21st Century Havana), and Krakow Nowa Huta Przyszłości Master Plan (5000 ha, with MAU).

Tomasz is the founder and director of the Postgraduate Sustainable Urban Management programme at CUT. He teaches History of Urbanism, Urban Management, and Foundations of Sustainable Planning. He has been widely lecturing and involved in training and design workshops in Europe, Africa, and America. During the last decade, he was a visiting professor at Georg-Simon-Ohm Hochschule Nürnberg, Germany; University of Prishtina, Kosovo; and Vienna University of Technology, Austria. He is a Chair of INTBAU Poland (International Network for Traditional Building, Architecture and Urbanism), and Chair of INTBAU College of Chapters (ICC).

Tomasz is an author and editor of over 50 articles and books on Sustainable Urbanism, Urban Management, and Placemaking as well as a translator into the Polish of such books as “How to Turn a Place Around” by PPS and “The Image of the City” by Kevin Lynch.

He is also involved in the management of international education. Since 2007, he has been the director of the International Centre of Education at Cracow University of Technology and a national and international expert for Higher Education. For many years he was delegated by the Minister of Science and Higher Education of the Republic of Poland to the intersectoral Committee for Scholarships and Education of Foreigners. From 2020, he is the chairman of the Examination Committee of the Polish National Agency for Academic Exchange (NAWA) assessing applications under two scholarship programs for students and young scientists: Stefan Banach Scholarship and Poland My First Choice. For several years he has been also appointed as an expert and external reviewer by European Commission and European Science Foundation (ESF). In 2021, Tomasz has been appointed to ESF College of Expert Reviewers.

## **EXPERT SERVICES (2018-2020)**

- INTERLACE: INTERnational cooperation to restore and connect urban environments in Latin America and Europe (2021-2024) – Sendzimir Foundation, Horizon 2020
- ClimBuild – Climate Mitigation in Heritage Buildings (2020-2022) – Sendzimir Foundation, European Climate Initiative (EUKI)
- CLEARING HOUSE – Collaborative learning in research, information-sharing and governance on how urban forest-based solutions support Sino-European urban futures (2019-2023) – Sendzimir Foundation, Horizon 2020
- RiConnect – Rethinking Infrastructure – Krakow Metropolis Association, URBACT III (2019-2022)
- SmartEdge – Krakow Metropolis Association, Interreg Europe (2018-2022)
- Climate Mitigation through Nature-Based Solutions in Urban Poland – Fostering Awareness and Capacity (Climate NBS Polska), Sendzimir Foundation & Ecologic Institute (2018-2020)
- Skawina Municipal Town Planning and Architecture Commission – Member (2017~), Vice-Chair (2021~)

## **EVALUATION SERVICES (2018-2020)**

Evaluating Senior Research Projects in the following programs:

- European Commission
  - Marie Skłodowska-Curie Individual Fellowships (H2020-MSCA-IF)
- European Science Foundation – Science Connect
  - FWO-FRP-\_Sci-Tech – Junior and Senior Research Projects of the Research Foundation Flanders (FWO)
  - FWO ESF-FWO-PDOC\_Humanities – Junior and Senior Postdoctoral Fellowship
- Polish National Agency for Academic Exchange (NAWA)
  - Banach Scholarship Programme
  - Poland My First Choice Programme

## **RECENT PUBLICATIONS (2018-2020)**

1. Jeleński T., T. Bergier, I. Gosk (eds), (2020) Naumann, S., Davis, M., Iwaszuk, E., Freundt, M., Mederake, L., Addressing climate change in cities – Policy instruments to promote urban nature-based solutions. ISBN 978-83-62168-15-6 (online). ISBN 978-83-62168-16-3 (print). Berlin—Krakow: Ecologic Institute & Sendzimir Foundation.
2. Jeleński, T.; Dendys, M.; Tomaszevska, B.; Pająk, L. (2020) The Potential of RES in the Reduction of Air Pollution: The SWOT Analysis of Smart Energy Management Solutions for Krakow Functional Area (KrOF). doi: 10.3390/en13071754. Energies. 2020; 13(7):1754.
3. Jeleński T. (2020) Agricultural urbanism: Temporary mode or a chance for the sustainable city. Urbanity and Architecture Files XLVIII/2020, eISSN 2450-0038, ISSN 0079-3450, DOI: 10.24425/tkuia.2020.135420. pp. 299–314
4. Jeleński T., T. Bergier, I. Gosk (eds) (2020), S. Naumann et al., Błękitno-zielona infrastruktura dla łagodzenia zmian klimatu w miastach : narzędzia strategiczne. ISBN 978-83-62168-14-9 (online). ISBN 978-83-62168-13-2 (print). Krakow—Berlin: Fundacja Sendzimira & Ecologic Institute.

5. Jeleński T., K. Kosmala (2020) Making Place for Heritage Activation in Urban Heritage Management: The Social Production of Heritage at Post-Industrial Waterfronts. 5th Association of Critical Heritage Studies Biennial Conference, 30.08.2020. Online:  
[https://www.ucl.ac.uk/archaeology/sites/archaeology/files/achs\\_2020\\_book\\_of\\_abstracts\\_reduced.pdf](https://www.ucl.ac.uk/archaeology/sites/archaeology/files/achs_2020_book_of_abstracts_reduced.pdf). ACHS | University College London, p. 440-441
6. Kosmala K., T. Jeleński, M. Agbo (2020) Heritage Activation as Future-Making Tactics: From Vernacular Spaces and Industrial Ruins to People's Urban Futures. Association of Critical Heritage Studies 5th Biennial Conference, 30.08.2020. Online:  
[https://www.ucl.ac.uk/archaeology/sites/archaeology/files/achs\\_2020\\_book\\_of\\_abstracts\\_reduced.pdf](https://www.ucl.ac.uk/archaeology/sites/archaeology/files/achs_2020_book_of_abstracts_reduced.pdf). ACHS | University College London, p. 426.
7. Jeleński T. (2019) Placemaking Workshops: Application of the PPS Method. In: Amoruso G., Salerno R. (eds) Cultural Landscape in Practice. Lecture Notes in Civil Engineering, vol 26. Springer, Cham – Print ISBN 978-3-030-11421-3. ISSN: 2366-2557. doi://doi.org/10.1007/978-3-030-11422-0\_11.
8. Jeleński T., G. Amoruso (eds) (2019) Disegnarecon Vol. 12, No 23; Special Issue: Experiential design for heritage and environmental representation. ISSN 1828-5961. L'Aquila, It.: University of L'Aquila.
9. Jeleński T. (2019) Designing urban green infrastructure: The role of trans-sectoral cooperation in Poland. In: Mario Bisson (ed) Proceedings of the MDA | 3rd International Conference on Environmental Design | Marsala 03 - 04 October 2019, Palermo: Palermo University Press, pp. 463-470.
10. Jeleński, T. (2019), CitAgra: The Compact City with Integrated Agriculture and Ecology. 3rd World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium, WMCAUS, 18–22 June 2017, Prague, Czech Republic. IOP Conf. Series: Materials Science and Engineering 471 (2019) 102056. doi:10.1088/1757-899X/471/10/102056.
11. Jeleński T. (2019) Zieleń w mieście: potencjał prywatnego sektora (Urban greenery: the potential of the private sector). AURA Ochrona Środowiska 11/2019. ISSN 0137-3668, e-ISSN 2449-9927. pp. 12-16
12. Jeleński T., M. Rittner (2019) O narzędziach służących analizie potrzeb cudzoziemców przygotowujących się do podjęcia studiów architektonicznych (On tools for analyzing the needs of foreigners preparing to undertake architectural studies). In: D. Lech-Kirstein, M. Makuchowska (ed) Bariery i pomosty w glottodydaktyce polonistycznej. Język a Edukacja (7). ISSN 2299-5528. Opole : Wydawnictwo Uniwersytetu Opolskiego, 2019. pp. 373-386
13. Jeleński, T. (2018), Practices of built heritage post-disaster reconstruction for resilient cities. Buildings. 2018; 8(4):53. – ISSN 2075-5309, doi: 10.3390/buildings8040053.
14. Jeleński, T. (2018), Inclusive placemaking: building future on local heritage / In: Putting Tradition into Practice: Heritage, Place and Design / ed. Giuseppe Amoruso. – s. 783-793. – ISBN 978-3-319-57937-5 (eBook). – ISBN 978-3-319-57936-8. (Lecture Notes in Civil Engineering, ISSN 2366-2565 ; 3 – Cham: Springer, 2018). DOI: 10.1007/978-3-319-57937-5\_81.
15. Jeleński T. (2018) Kompetencje władzy publicznej w zarządzaniu zielenią. In: Bergier, T., Kronenberg, J. (red) Międzysektorowa współpraca na rzecz zieleni w mieście, Zrównoważony Rozwój – Zastosowania nr 6/2018. ISBN: 978-83-62168-08-8 (print), 978-83-62168-07-1 (online). ISSN: 2084-0594. Warszawa: Fundacja Sendzimira, pp. 25-33
16. Jeleński T. (2018) Współpraca z sektorem prywatnym na terenach nienależących do miasta. In: Bergier, T., Kronenberg, J. (red) Międzysektorowa współpraca na rzecz zieleni w mieście, Zrównoważony Rozwój – Zastosowania nr 6/2018. ISBN: 978-83-62168-08-8 (print), 978-83-62168-07-1 (online). ISSN: 2084-0594. Warszawa: Fundacja Sendzimira, pp. 156-159
17. Jeleński T. (2018), Rolnictwo miejskie: potrzeby, nadzieje i realia upraw, Aura: Ochrona Środowiska 2018/7. ISSN 0137-3668, e-ISSN 2449-9927. doi: 10.15199/2.2018.7.1, pp. 3-6
18. Jeleński T. (2018), Rolnictwo miejskie: potrzeby, nadzieje i realia upraw w środowisku zurbanizowanym (2), Aura: Ochrona Środowiska 2018/8 – ISSN 0137-3668, e-ISSN 2449-9927 – doi: 10.15199/2.2018.8.3, pp. 10-13
19. Jeleński T. (2018), Rolnictwo miejskie: potrzeby, nadzieje i realia upraw w środowisku zurbanizowanym (3), Aura: Ochrona Środowiska 2018/9 – ISSN 0137-3668, e-ISSN 2449-9927 – doi: 10.15199/2.2018.9.2, pp. 6-9.
20. Jeleński T. (2018), El trabajo de la Escuela Polaca de Conservación en la Reconstrucción del Patrimonio Cultural / The Polish School of Conservation Practice for the Reconstruction of Cultural Heritage / In: La Reconstrucción del Patrimonio Cultural / The Reconstruction of Cultural Heritage / ed. Alejandro García Hermida– ISBN: 978-84-949500-1-8. Madrid: Arcadia Mediática 2018, pp. 261-269.