Professor

Department of Architecture and Planning
Norwegian University of Science and Technology, Norway
E: anna.kaczorowska@ntnu.no , M: +47 96925286

CURRICULLUM VITAE

PROFESSIONAL FOCUS

To work in areas requiring integrated planning and design processes and methods with a view to improving the social and environmental outcomes

EDUCATION

Docent -2021

Department of Architecture and Civil Engineering, Chalmers University of Technology, Sweden

Lecture title: Towards Sustainable Urban Transformation - How modelling of space can inform and support urban design and planning processes.

Postdoc - 2014

Department of Architecture, Chalmers University of Technology, Sweden

Ph.D. - 2012

Department of Urban and Regional Planning: Studies of Civil and Environmental Engineering, Faculty of Architecture, Gdansk University of Technology, Poland

Dissertation: Spatial Decision Support Methods for Urban Development in Contemporary Cities

Supervisor: Prof. Tomasz Parteka

M.A. - Architecture - 1995

Faculty of Architecture, Department of Maritime & Industrial Architecture, Gdansk University of Technology

Diploma Thesis: An Urban Design study of the City of Sopot's Railway Yards

Supervisor: Dr. Zbigniew Czekanowski

RESEARCH ACTIVITIES

2021-2022	Research project: Frontiers in urban last-mile logistics: an interdisciplinary investigation of the barriers and assets for future scenarios in grocery deliveries, Transport Area of Advance, Gothenburg University and Chalmers
2019-2022	Research project: New MINDSET for high-quality European BAUKULTUR: bridging DIGITAL and CRAFT, ERASMUS+ Grant Programme of the European Union
2016-2019	Research project: Intersections in built environment: promoting interdisciplinary higher education in the Baltic Sea Region (BeInterBaltic), Erasmus + Grant Programme of the European Union, led by the Hafencity University Hamburg
2016-2017	Research project: Social-Ecological Urbanism, Biodiversity Area Factor (BAF) and Accessibility, C/O City project, Chalmers Architecture (Vinnova), January- present
2015	Research: Visualization and e-infrastructure in urban planning, design and transport within Advanced Research at Chalmers Architecture, June - December
2014	<u>Postdoctoral research:</u> Transport Area of Advance - Urban Freight Transport & Urban Form, within Urban Freight Platform, Chalmers Architecture
2012-2014	<u>Postdoctoral research</u> at Chalmers Architecture in cooperation with Center for Mistra Urban Futures (URBES project – Urban Biodiversity and Ecosystem Services) November 2012-February 2014

Professor

Department of Architecture and Planning

Versity of Science and Technology, Norway

Norwegian University of Science and Technology, Norway
E: anna.kaczorowska@ntnu.no , M: +47 96925286

2013	<u>Invited Participant</u> : <i>URBAN-NEXUS Dialogue Café Workshop: Competing for Urban Land - Partnership Approaches,</i> Urban NEXUS, Gothenburg, Sweden, April 10-11
2007-2012	Background research for PhD dissertation (Spatial Decision Support Methods for Urban Development in Contemporary Cities)
2009	<u>Invited Participant</u> : <i>Implementation Laboratory Workshop,</i> The International Intervision Institute - III, Vienna, Austria, September 2-4
2007	Invited Participant: "Planning and the Public - Public Participation and Public Space in City Development". Seminar of the Union of Baltic Cities and Commission on Urban Planning - Vilnius, Lithuania, April
2007	<u>Invited Participant MILUnet</u> Implementation Laboratory: "Alges Beach & Pedroucos Docks" – regional case, Interreg IIIc EU Programme, Lisbon, Portugal, May 8-11
2007	Invited Participant MILUnet, Implementation Laboratory: "Regional development strategies for the Achaia Province", Interreg IIIc EU Program - Patras, Greece, November 8-10
2006	Invited Participant, MILUnet Implementation Laboratory: "Charleroi Regional Development Strategies", Interreg IIIc EU Program, Charleroi, Belgium, May 9-12
2004	<u>Invited Participant</u> , International Federation of Housing and Planning Working Party – <i>Downtown Portland development opportunities</i> , Portland, Oregon, USA May 9-12
2003	<u>Invited Participant</u> , International Federation of Housing and Planning Working Party – <i>Port-City development issues</i> , Gdynia, Poland June 4-8

PUBLICATIONS

Journal Articles, Peer-Reviewed / Main author:

2019	Kaczorowska, A., Berghauser-Pont, M. <i>Modelling Urban Environments to Promote Ecosystem Services and Biodiversity – Case of Stockholm</i> . International Journal of E-Planning Research (IJEPR). Vol.8 (3), p.1-12. URL https://doi.org/10.4018/IJEPR.2019070101
2019	Kaczorowska, A., <i>Urban Development and Transformation of Post-industrial Areas of Gothenburg – Case of Frihamnen and Ringön.</i> KPZK Vol.188, p. 248–254, URL: http://journals.pan.pl/dlibra/publication/129696/edition/113202/content
2016	Kaczorowska A., Kain J.H., Haase D., Kronenberg J., <i>Ecosystem Services in Urban Land-Use Planning: Integration Challenges in Complex Urban Settings - Case of Stockholm</i> . Elsevier, Ecosystem Services Vol. 22, p. 204-212. URL: https://doi.org/10.1016/j.ecoser.2015.04.006
2006	Kaczorowska, A., Conflicts, Barriers, Thresholds during the Process of Transformation ("Zjawiska problemowe, konflikty, bariery, progi w procesie transformacji przestrzeni aglomeracji trójmiejskiej"), publisher: Zeszyty Naukowe Politechniki Śląskiej, Technical University of Gliwice, Poland.
2006	Kaczorowska, A., <i>Threshold Analysis in Urban Land Management</i> , International Conference: Strategies for Real Estates Investments, publisher: Technical University of Gdansk, Poland. https://www.researchgate.net/publication/265300527_Toward_Vital_Cities_Decision_Support_M ethods_in_Urban_Development
2005	Kaczorowska, A., <i>Applying Threshold Analysis to Stimulate the Sustainable Renewal of Cities</i> , Conference Proceedings: Sustainable Development and Renewal of Urban Structures, 33-38, publisher: Technical University of Gdansk, Poland LINK

Professor

Department of Architecture and Planning Norwegian University of Science and Technology, Norway E: anna.kaczorowska@ntnu.no , M: +47 96925286

Journal Articles, Peer-Reviewed / Co-author:

2016	Kain J.H., Larondelle, N., Haase D., Kaczorowska A., Exploring Local Consequences of Two Land-Use Alternatives for the Supply of Urban Ecosystem Services in Stockholm Year 2050, Ecological Indicators. Vol. 70, p. 615–629. URL: https://doi.org/10.1016/j.ecolind.2016.02.062
2016	Kremer, P., Hamstead, Z., Haase, McPhearson, T., Frantzeskaki, N., Andersson, E., Kabisch, N., Larondelle, N., Lorance Rall, E., Voigt, A., Baró, F., Bertram, C., Gómez-Baggethun, E., Hansen, R., Kaczorowska, A., Kain, JH., Kronenberg, J., Langemeyer, J., Pauleit, S., Rehdanz, K., Schewenius, M., van Ham, C., Wurster, D., and Elmqvist, T., <i>Key Insights for the Future of Urban Ecosystem Services Research</i> . Ecology and Society 21(2):29. URL: http://dx.doi.org/10.5751/ES-08445-210229
2015	Hansen, R., Frantzeskaki, N., McPhearson, T., Rall, E., Kabisch, N., Kaczorowska, A., Kain, J-H., Artmann, M., Pauleit, S., <i>The uptake of the ecosystem services concept in planning discourses of European and American cities</i> . Elsevier, Ecosystem Services (12) 228-246. URL: https://doi.org/10.1016/j.ecoser.2014.11.013
2015	Rodríguez-Rodríguez, D., Kain, J-H., Haase, D., Baró, F., Kaczorowska, A., <i>Urban self-sufficiency through optimised ecosystem service demand. An utopian perspective from European cities</i> . Elsevier, Futures Vol. 70, 13–23. URL: https://doi.org/10.1016/j.futures.2015.03.007
2014	Haase D., McPhearson T., Frantzeskaki N., Kaczorowska A. <i>Ecosystem Services in Urban Landscapes: Practical Applications and Governance Implications – the URBES approach</i> , UGEC Viewpoints, (10), p. 21-26. URL: https://ugecviewpoints.files.wordpress.com/2015/01/ugecviewpoints-10.pdf.

Papers in Proceedings / Main author:

•	
2022	Kaczorowska, A., <i>Towards Integrating Nature Based Solutions into City's Shape—Case of Gothenburg Following COVID-19.</i> ISOCARP 58 th International Planning Congress, 21-22 September Brussels, Belgium
2020	Kaczorowska, A., <i>Urban Transformation and Implementation of Green Development Strategies – Case of Gothenburg.</i> Chalmers, International Conference Beyond 2020, IOP Conference Series: Earth and Environmental Science. Vol.588 (5). URL: https://doi.org/10.1088/1755-1315/588/5/052004
2014	Kaczorowska A., <i>Ecosystem Services and Urban Resilience – Case of Stockholm</i> , ISOCARP International Planning Congress, 23-26 September, Gdynia, Poland, <u>LINK</u>
2012	Kaczorowska, A., <i>Toward Vital Cities: Decision Support Methods in Urban Development</i> , International Conference Urban Energy, 42-47, Gdansk University of Technology, publisher: Wydawnictwo AGRABO. <u>LINK</u>
2010	Kaczorowska, A., <i>Toward Sustainable Development in Cities: A Case for New Spatial Decision Support Methods in Urban Planning</i> , Internet Proceedings: International Conference REAL CORP 2010, Vienna, Austria, September. <i>LINK</i>
2009	Kaczorowska, A., <i>Toward Sustainable Mobility in Cities: A Case for New Spatial Decision Support Methods in Urban Planning</i> , International 53rd IFHP Congress, Berlin, Germany. <u>LINK</u>
2009	Kaczorowska, A., <i>Reinforcing the Historic Appeal of Gdansk's Historic Inner City</i> , Internet Proceedings: IFHP International Conference "Tourism - Current and Future Challenges for Urban Development", Mikulov, Czech Republic, May 24-27. <i>LINK</i>
2007	Kaczorowska, A., <i>Struggle for New Economic Agenda in Urban Planning in Poland</i> , Internet Proceedings, International 43rd Congress, ISOCARP, Antwerp, Belgium. LINK

Professor

Department of Architecture and Planning Norwegian University of Science and Technology, Norway E: anna.kaczorowska@ntnu.no, M: +47 96925286

2006 Kaczorowska, A., Managing Urban Sprawl: Long Term Development Strategies for Polish Cities,

Internet Proceedings, International 50th IFHP Congress, Geneva, Switzerland. LINK

Papers in Proceedings / Co-author:

2017 Berghauser-Pont, M., Ahrne, K., Gren, Å., Kaczorowska, A., Markus, L., Integrating Visibility Graph

Analysis (VGA) With Connectivity Analysis in Landscape Ecology. Proceedings of the 11th Space Syntax Symposium, Lisbon, Portugal. http://www.11ssslisbon.pt/docs/proceedings/papers/157.pdf

2016 Billger, M., Kaczorowska, A., Forzelius, J., Wästberg, D., Borsboom-van Beurden, J., Urban

Modelling and Visualization Tools for Urban Transportation Systems – Examples from Two Living-Lab Projects in Gothenburg. Internet Proceedings. Logistics Research Network Annual Conference

2016, University of Hull, UK.

2008 Kamrowska-Zaluska, D, Kaczorowska, A., The Rush to Become Globally Relevant- Culture Based

Development as a Significant Factor towards Sustainable Urbanization (the Gdansk case), Internet

Proceedings, International 44th Congress of ISOCARP, China. LINK

Conference Contribution / Main author:

2013 Kaczorowska A., Kain J.H., Haase D., Kronenberg J., Frantzeskaki N.: Ecosystem Services in Urban Land-Use Planning: Integration Challenges in Complex Urban Settings - Case of Stockholm, Internet

Proceedings: 1st Congress of the Society for Urban Ecology, Berlin, Germany, July 25-27

Conference Contribution / Co-author:

2013 Hansen R., Frantzeskaki N., McPhearson T., Rall E., Kaczorowska A., Kain J.H., Kabisch N., Pauleit S.:

Are We Ready for Urban Ecosystem Services yet? Institutional Conditions for Application of the Urban Ecosystem Service Framework in Berlin, New York, Rotterdam, Salzburg and Stockholm, Internet Proceedings: 1st Congress of the Society for Urban Ecology, Berlin, Germany, July, 25-27

2013 Frantzeskaki N., Haase D., Baro F., Gomez-Baggethun G., Artmann M.; Schewenius M., Elmqvist T.,

Kaczorowska A., Kain J.H., van Ham C.: Socio-ecological transitions of cities: Exploring spatial, ecological and governance dynamics in European cities, Internet Proceedings: 4rth International

Conference on Sustainability Transitions, Zurich, Switzerland, June 19-21

Book Chapter / Main author:

2023 Kaczorowska, A., Olsson, K.G., Liias, R., Treija, S., Bratuškins, U.: Knowledge Intellectual Outputs,

Toward guidelines for the development of a higher education curriculum: bridging craft and digital for a high-quality Baukultur. Published in: Bögle, A., Popova, E.: BuildDigiCraft, New Mindset for High-quality Baukultur in Europe: Bridging Craft and Digital. HafenCity University Hamburg, p.102-

129. <u>LINK</u>

2018 Kaczorowska, A., Urban Transformation: Heritage, Urbanity, Infrastructure and Resilience of a Post-

Port City. Published in: Think the Link. City Elements – Infrastructure and Networks Shaping Harbor

Areas. Book chapter, p.68-73. LINK

Reports / Main author:

2017 Kaczorowska, A., Positions on Circularity in the Built Environment. Published in: BauHow5 Alliance

of Leading Research-Intensive European Universities in Architecture and the Built Environment.

TUM Department of Architecture, Munich, Germany

2014 Kaczorowska A., Urban Freight & Urban Form, Report, Chalmers Architecture, June

Professor

Department of Architecture and Planning

Norwegian University of Science and Technology, Norway E: anna.kaczorowska@ntnu.no , M: +47 96925286

2009

Kaczorowska, A., Wesolowska, J., *Latest Developments 2008/2009 in Urban Technologies for Sustainability – Poland,* IFHP Report, International Federation of Housing and Planning, Den Haag, Netherlands. <u>LINK</u>

Reports / Co-author:

2021	Flyman, R., de Jong, S., Olsson, K.G., Lund, M., Christensson, P., Ahlberg, S.O., Kaczorowska, A. Resedagbok Schweiz - Arkitektur & teknik - augusti 2021. Chalmers University of Technology, Sweden.
2018	Hagson, A., Tvilde, D., Kaczorowska, A., Tornberg, J., Redefining Urban Development Strategies for Effective and Efficient Future Mobility Solutions, Chalmers Transport Area of Advance.
2017	Berghauser Pont, M., Gren, Å., Ahrne, K., Marcus, L., Kaczorowska, A., Bee Connected – Ekosystemtjänsten Pollinering - Gröna Kopplingar för Resilienta Städer. LINK
2013	Kain, J.H., Kaczorowska, A., URBES I Workshop, Mistra Urban Futures

Other Publication (Co-author)

2016 Orru, A.M., Nilsson, F., Christensson, P., Eriksson, M., Kim, H.K., Östlund, S., Geib, J., Dyrssen, C., Sondergaard, M., Kaczorowska, A., AHA! Festival 2016. Chalmers.

2013 Kain, J.H., Kaczorowska, A., Van Ham, Ch., URBES project for Policy Brief # 4

LECTURES, PRESENTATIONS AND PANELS

*	
2024	<u>Presentation</u> : Sustainable Urban Transformation. Department of Architecture and Planning, Norwegian University of Science and Technology NTNU, Trondheim, Norway, January
2023	<u>Presentation:</u> Sustainable Urban Planning: Behaviour Change and Planning Methods. Department of Sustainability and Planning, Aalborg University, Denmark, October
2023	<u>Lecture:</u> <i>Towards Sustainable Urban Planning in Sweden and Beyond</i> . National ChengChi University, Taipei, Taiwan, May
2023	<u>Key-Note Lecture</u> : <i>Modelling Urban Environments to Promote Sustainability and Resilience in Contemporary Cities</i> . Department of Architecture, National Taipei University of Technology – NTUT, Taiwan, May 17
2023	<u>Key-Note Lecture</u> : Towards Sustainable Urban Transformation – Challenges and Possibilities in Sweden and Beyond. Department of Architecture, National Taipei University of Technology – NTUT, Taiwan, May 13
2022	<u>Presentation:</u> Towards Integrating Nature Based Solutions into City's Shape—Case of Gothenburg Following COVID-19. ISOCARP 58 th International Planning Congress, 21-22 September Brussels, Belgium
2020	<u>Presentation</u> : <i>Urban Transformation and Implementation of Green Development Strategies – Case of Gothenburg. Chalmers</i> , International Conference Beyond 2020, IOP Conference Series: Earth and Environmental Science, Gothenburg, November, 3
2019	<u>Lecture:</u> Mapping the Linnarhult Space- Content and Context Analysis at the Master Programme's Course: Design as Social Intervention, Academy of Design and Crafts (HDK), Gothenburg University, March
2018	<u>Presentation</u> : Urban Transformation and Green Development Strategies – Case of Gothenburg, Speaker at AESOP Congress, Gothenburg, July, 14

Professor

Department of Architecture and Planning Norwegian University of Science and Technology, Norway E: anna.kaczorowska@ntnu.no, M: +47 96925286

2017	<u>Presentation & Discussion Panel</u> : How we plan the city of pollinators? Presentation of the research project: Bee Connected. Hålbar Utveckling Skåne, Malmo, September, 18
2017	<u>Lecture:</u> Food for the Day: Urban Transformation: Heritage, Urbanity, Infrastructure & Resilience of a Post-Port City, Humburg Summer School, Germany, August, 12
2017	<u>Lecture:</u> Modelling Urban Environments for Biodiversity of Green Areas—Case of Stockholm. 2nd International Conference URBAN E-PLANNING Institute of Geography and Spatial Planning, University of Lisbon, Lisbon, April, 21
2015	<u>Discussion panel</u> : <i>Nature's Solutions for European Urban Areas</i> , URBES final Conference, Brussels, Belgium, January, 14
2014 – 2015	<u>Lectures</u> : Urban Planning and Ecosystem Services, Habitat Conservation and University of Salford, Manchester, United Kingdom (http://www.salford.ac.uk/environment-life-sciences) - February 2014, February 2015
2015	<u>Lecture, Discussion Panel & Facilitated Session</u> : Urban Freight & Urban Form, VREF Conference on Urban Freight 2015, Lindholmen Park, Gothenburg, Sweden, March, 5
2015	<u>Presentation:</u> Conception Urban Development, Speaker at ADU 2020 International Conference: The restructuring of higher education for the 21st century in the expanded field of Architecture, Design and Urbanism, Santiago, Chile, January, 23
2014	<u>Presentation:</u> Ecosystem Services and Urban Resilience – Case of Stockholm, speaker at ISOCARP International Planning Congress, 23-26 September 2014, Gdynia, Poland
2013	<u>Presentation:</u> Ecosystem Services in Urban Land-Use Planning: Integration Challenges in Complex Urban Settings – Case of Stockholm, International Conference on Urban Ecology SURE, Berlin, Germany, July, 25-27
2010	<u>Presentation:</u> Toward Vital Cities: Decision Support Methods in Urban Development, Wybór kierunków rozwoju urbanistycznego i odnowy przestrzeni miejskiej, Speaker: International Conference: Urban Energy, Gdansk, Poland,
2010	<u>Presentation:</u> Toward Sustainable Development in Cities: A Case for New Spatial Decision Support Methods in Urban Planning, Speaker: International Conference REAL CORP 2010, Vienna, Austria, September
2009	<u>Presentation:</u> Toward Sustainable Mobility in Cities: A Case for New Spatial Decision Support Methods in Urban Planning, Speaker: International 53th IFHP Congress, Berlin, Germany
2009	<u>Presentation and Moderator:</u> Reinforcing the Historic Appeal of Gdansk's Historic Inner City, Speaker and Moderator: IFHP International Conference "Tourism - Current and Future Challenges for Urban Development", Mikulov, Czech Republic, May, 24-27
2007	<u>Presentation:</u> The Struggle for a New Economic Agenda in Urban Planning in Poland, Speaker: International 43rd Congress, ISOCARP, Antwerp, Belgium, September
2006	<u>Presentation and Moderator:</u> <u>Managing Urban Sprawl: Long Term Development Strategies for Polish Cities, Speaker and Moderator: International 50th Congress, IFHP, Geneva, Switzerland, September 10-13</u>
2005	<u>Presentation:</u> Applying Threshold Analysis to Stimulate the Sustainable Renewal of Cities, Speaker: International Workshop of CURE /Centre for Urban Construction and Rehabilitation/ Gdansk, Poland, September 29-30

Professor

Department of Architecture and Planning
Norwegian University of Science and Technology, Norway
E: anna.kaczorowska@ntnu.no , M: +47 96925286

ACADEMIC PRACTICE (TEACHING EXPERIENCE) / LIST OF GRADUATE COURSES/

	A de mala		6	Hatira attended and an arrange
Year	My role	Course title	Course code	University programme
2023	<u>Lecturer</u>	Master Programme's Course: CiSu 1, UPM Sustainable Urban Planning	SUP 1, 7,5 ECTS	Department of Sustainability and Planning, Aalborg University
2021	<u>Lecturer</u>	Master Programme's Course:) Design Practice in a Corporate Context	EMD12A, 15 ECTS	Academy of Design and Crafts (HDK -VALAND), Gothenburg University
2022, 2017	<u>Critic</u>	Sustainable Urban Design, Diploma Days	SUPD	KTH, Stockholm
2020	<u>Examiner</u>	Design of Sustainable Infrastructure and Urban Transformation	TRA 105 /7,5 ECTS	Chalmers TRACKS
2020, 2018	<u>Lecturer,</u> <u>supervisor</u>	Architecture and Urban Space Design	ARK128; 22,5 ECTS	Chalmers ACE, MPARC
2019	<u>Lecturer,</u> <u>Supervisor</u>	Design as Social Intervention	DM15SO, 7,5 ECTS	Academy of Design and Crafts (HDK), Gothenburg University
2018, 2019, 2020	<u>Lecturer</u>	Infrastructure and Urban Systems	ACE095; 7,5ECTS	Chalmers ACE, MPIEE
2019, 2018, 2017	<u>Lecturer,</u> <u>supervisor</u>	Spatial Analyses and Urban Systems	4-5 ECTS	University of Gdansk, Department of Spatial Economy, Gdansk, Poland
2019, 2017, 2016, 2015, 2014, 2013	<u>Lecturer,</u> <u>Supervisor</u>	Sustainable Development and the Design Professions	AMU019, 7,5ECTS	Chalmers ACE, MPDSD
2018	<u>Lecturer,</u> <u>supervisor</u>	Design & Planning for Social Inclusion	ARK 323; 22,5 ECTS	Chalmers ACE, MPDSD
2018, 2017	<u>Lecturer,</u> <u>supervisor</u>	Architectural Heritage and Urban Transformation	ARK 625/347; 22,5 ECTS	Chalmers ACE, MPDSD
2017	Co- Examiner, Lecturer, supervisor	Architectural Conservation and Transformation	ARK 146, 7,5 ECTS	Chalmers ACE, MPARC
2016	<u>Supervisor</u>	Spatial Morphology Studio	ARK141; 15ECTS	Chalmers ACE, MPARC
2015	<u>Lecturer</u>	Academic writing: Master's Thesis Preparatory Course	ARK 461; 9ECTS	Chalmers ACE MPARC, MPDSD
2016, 2015	<u>Co-</u> Examiner, lecturer	Architectural heritage and urban transformation	ARK347; 22,5 ECTS	Chalmers ACE MPARC, MPDSD

Professor

Department of Architecture and Planning Norwegian University of Science and Technology, Norway E: anna.kaczorowska@ntnu.no , M: +47 96925286

2015, 2014	<u>Lecturer,</u> <u>supervisor</u>	Architecture and Urban Design	ARK 141 2015; 15 ECTS	Chalmers ACE, MPARC
2014	<u>Lecturer,</u> <u>supervisor</u>	Architecture and Urban Design Urban Experiment	ARK 127/267 2014;15 ECTS	Chalmers ACE, MPARC
2015, 2014	<u>Lecturer,</u> supervisor	Design & Planning for Social Inclusion	ARK 323; 22,5 ECTS	Chalmers ACE, MPDSD
2015, 2014	<u>Lecturer</u>	Ecological Urbanism, Habitat Conservation and Restoration		University of Salford, Manchester, United Kingdom
2015, 2014,	<u>Lecturer,</u>	Planning and Design for Sustainable	ARK 173;	Chalmers ACE,
2013	<u>supervisor</u>	Development in a Local Context - Local Sustainability and Regional Connection (municipalities: Tidaholm-2013, Vänerborg-2014, Skara-2015)	22,5 ECTS	MPDSD
2008, 2007, 2006, 2005	<u>Supervisor</u>	Zoning and Regulatory Structures in Cities.	4-5 ECTS	Gdansk University of Technology, Department of
, -		Urban studies of Gdansk's		Architecture, Poland/ Architecture and Urbanism Master's Degree Program

ACADEMIC PRACTICE (TEACHING EXPERIENCE)

/ LIST OF UNDERGRADUATE COURSES

Year	My role	Course title	Course code	University programme
2023	<u>supervisor</u>	Sustainable Urban Plannig, Semester projects	SUP1	Aalborg University, UPM, CiSu, SPLM
2020, 2019, 2018	Examiner, lecturer, supervisor	Samhällsplanering - grunder och tillämpning	ACE180; 9ECTS	Chalmers ACE, TISAM
2021, 2020, 2019, 2018	<u>Supervisor</u>	Urban Space and Functions - Tätorters Funktion och Utformning	BOM 210; 3 ECTS	Chalmers ACE, TISAM + TKSAM
2019, 2018, 2017, 2016, 2015, 2014	Examiner, lecturer, supervisor	Urban Design, Planning, and Spatial Analysis	4-5 ECTS	University of Gdansk, Faculty of Oceanography and Geography, Department of Spatial Economy, Gdansk, Poland. Bachelor Programme
2014	<u>Lecturer,</u> <u>supervisor</u>	Stadslandskapet	ARK515; 15ECTS	Chalmers ACE, TKARK

Professor

Department of Architecture and Planning Norwegian University of Science and Technology, Norway

E: anna.kaczorowska@ntnu.no , M: +47 96925286

SUPERVISION - CANDIDATES FOR GRADUATE DEGREES / Ph.D.

Undervalued Adaptable Space for a Changing Context", Royal Institute of Technology (KTH)

Stockholm

2019 Member of the grading committee, Public defence, 100% seminar: PhD thesis of Ryan Locke "City

Re-Making Approaches in Contemporary Urbanism. Re-Urbanism as a Strategy for the Revitalization of Detroit and Declining Cities", Royal Institute of Technology (KTH) Stockholm

2018 Member of the grading committee, Public defence, 100 % seminar: PhD thesis of Eva Minoura

"Uncommon Ground: Urban Form and Social Territory", Royal Institute of Technology (KTH)

Stockholm.

SUPERVISION - CANDIDATES FOR GRADUATE DEGREES / M.Sc.

2019 <u>Examiner/Supervisor</u>: Master Thesis of Maja Svending "The Potential of Vehicle Automation to

Enhance Sustainable Urban Development ", Chalmers SEE/ (30ECTS).

https://hdl.handle.net/20.500.12380/256564

2018 Supervisor: Master Thesis of Tianhai Lin "Metrobus Terminal in Liseberg", Chalmers ACE/ (30ECTS)

2018 <u>Supervisor:</u> Master Thesis of Yanyi Zhang, "Eco-Stop. Urban Design Out of Recycled Materials

Promoting Eco-Consumption", Chalmers ACE/ (30ECTS).

https://hdl.handle.net/20.500.12380/255785

2016 <u>Supervisor:</u> Master Thesis of Alexandra Blennov, "Dunga, The Eco-Friendly Fishing village -

Encouraging Sustainable Behaviour and Livelihoods", Chalmers ACE/ (30ECTS).

https://hdl.handle.net/20.500.12380/241204

2016 Supervisor: Master Thesis of Ludwig Holmberg, "Transforming Svartån Riverfront", Chalmers ACE/

(30ECTS).

2016 <u>Supervisor:</u> Master Thesis of Emelie Karlsson, "Let the City Grow", Chalmers ACE/ (30ECTS).

https://hdl.handle.net/20.500.12380/231812

2015 <u>Supervisor:</u> Master Thesis of Marie de Waal, "Sustainable Detaljplan Town Planning with the Help

of the Detaljplan in the Case of Sollefteå", Chalmers ACE/ (30ECTS).

https://hdl.handle.net/20.500.12380/221205

2015 <u>Supervisor:</u> Master Thesis of Emilio Lorenzato, "Urban symbiosis including nature in historical

building's life", Chalmers ACE/ (30ECTS). https://hdl.handle.net/20.500.12380/223079

2015 <u>Supervisor:</u> Master Thesis of Jing Li, "Activating Public Space — Rethinking and Reforming

Gothenburg Central Pedestrian Street Area", Chalmers ACE/ (30ECTS).

https://hdl.handle.net/20.500.12380/229757

DIPLOMA OF HIGHER EDUCATION – DoHE (2019)

Completed courses:

2017	Pedagogical Course (6ECTS), Chalmers University of Technology, Department of Applied IT
2017	Theory and Practice of Science (3ECTS), Chalmers University of Technology, Department of Applied IT
2017	Supervision of Research (3ECTS), Chalmers University of Technology, Department of Applied IT
2016	Learning in Digital Media (3ECTS), Chalmers University of Technology, Department of Applied IT

Professor

Department of Architecture and Planning Norwegian University of Science and Technology, Norway E: anna.kaczorowska@ntnu.no, M: +47 96925286

2015 Writing for Publications and for Constructive Alignment (3ECTS), Chalmers University of

Technology, Department of Applied IT

AWARDS

2012 The PhD dissertation Spatial Decision Support Methods for Urban Development in Contemporary

Cities has been acknowledged in the 10th edition of the Polish national contest for best PhD dissertations in 2012. http://www.chalmers.se/sv/institutioner/arch/nyheter/Sidor/The-

dissertation-of-Anna-Kaczorowska-has-been-rewarded.aspx

CURRENT RESEARCH INTERESTS

Planning for urban transformation and resilience, Baukultur, mobility, ecosystem services /nature-based solutions, spatial decision support tools, modelling and visualization

PROFESSIONAL PRACTICE

2008- Present Design & Urban Planning Consultant

2006-2008 Planner, Gdansk Development Agency, City of Gdansk, Poland

Primary Responsibilities: Leading and assisting ongoing urban redevelopment studies in the Gdansk

Port district area

Significant Projects: Plans for the Letnica and Olszynka Districts, Zoning research, Analyses of potential Brownfield redevelopment sites, urban renewal studies and evaluation of the Letnica

District.

2004-2006 Planner, Department of Housing and Planning, City of Zukowo, Poland

Primary Responsibilities: Developing administrative and legislative procedures for Zukowo, studies

to establish appropriate development fees for urbanizing areas

Significant Projects: Plans of Zukowo town and the surrounding villages, Comprehensive Plan for

the urban and rural areas of Lezno

2001-2004 Planner, Bureau of Planning, City of Gdynia, Poland

Primary Responsibilities: Zoning, analysis of industrial area redevelopment potential

Significant Projects: Plan for the redevelopment of Gdynia's public transport depot (Redlowo), new

residential plans for the Dzialki Lesne and Oksywie areas

1996-2001 PPP Bureau of Planning (Gdynska Grupa Urbanistyczna), Gdansk, Poland

Primary Responsibilities: local & comprehensive plan studies for the Pomerania region

Significant Projects: Residential area plan for Gdynia Karwiny, plan for the industrial and office district of Gdynia Redlowo, Comprehensive Plan for the urban and rural areas of Sierakowice

PROFESSIONAL AFFILIATIONS (MEMBERSHIPS)

2022-Present International Society of City and Regional Planners - ISOCARP

2017-Present SAR/MSA Sverige Arkitekter

2016-Present Excellence in Education Board, Association of European Schools of Planning - AESOP,

http://www.aesop-planning.eu/en GB/excellence-in-education-board

2005 - 2013 International Federation for Housing and Planning – IFHP

2008 - Present Northern Regional Association of Urban Planners - POIU