

Curriculum vitae with track record

Personal information

First name, Surname:	Ingrid Merete Ødegård		
Date of birth:	20.08.1962	Sex:	Female
Nationality:	Norwegian		
URL for personal website:	https://www.nmbu.no/ans/ingrid.odegard		

Education

Year	Faculty/department - University/institution - Country
1990	Master in Landscape Architecture, Norwegian University of Life Sciences

Positions - current and previous

(Academic sector/research institutes/industrial sector/public sector/other)

Year	Job title – Employer - Country
2004-	Associate Professor, Norwegian University of Life Sciences (NMBU), School of Landscape Architecture, Faculty of Landscape and Society (LANDSAM), Norway
1990-2003	Landscape Architect, Grindaker AS Landskapsarkitekter, Norway. Landscape architect designer

Project management experience

(Academic sector/research institutes/industrial sector/public sector/other. Please list the most relevant.)

Year	Project owner - Project - Role - Funder
2021-	Co-leader on one of our universities (NMBU) new Sustainability Arenas: Towards sustainable cities and communities. TOWARDS will be exploring local transformation in the face of global challenges. https://www.nmbu.no/en/projects/node/42976
2017-	Head of the new Norwegian Landscape Laboratory NMBU (at the Norwegian University of Life Sciences). This will put in context one to one research projects and outdoor teaching at campus for interdisciplinary collaboration and synergy effects. The Landscape Laboratory will establish infrastructure to further scientific understanding on a national and global level for an environmentally sustainable future. https://www.nmbu.no/fakultet/landsam/institutt/la/landskapslaboratoriet
2018-2020	Leading infrastructure project called Green Waterways consisting of Bioswale and Raingardens at campus NMBU for interdisciplinary research and teaching on nature-based solutions. Research funding from NMBU. Leading the process from making a strategy, application, planning and designing.
2020-	Leading an interdisciplinary practical course for students “Urban Agriculture in Practise” in the Student gardens / Landscape laboratory on the new park UR-Axis at campus NMBU.

2018 and 2012-13	Academic responsible for the continuing education courses: "Blå og grønne strukturer i urbane strøk" (<i>Blue and green structures in urban areas</i>). Center for Continuing Education (SEVU), NMBU, Ås. The courses were interdisciplinary from planners and landscape architects to water engineers and hydrologists, both academic staff and students.
2012-2015	Campus Ås som Lab – Regnbed / Campus Ås as a lab – Raingarden. Leader of the interdisciplinary research group Blue-green infrastructure at NMBU with members from three faculties (LANDSAM, REALTEK and MINA) and the park manager at NMBU. Contains planning, designing and building a construction of a raingarden located at the university campus, for doing interdisciplinary research. Funded by NMBU.

Supervision of students

(Total number of students)

Master's students	Ph.D. students	University/institution - Country
Ca 60		Norwegian University of Life Sciences

Other relevant professional experiences

Year	Description - Role
2019-	Collaborating in the research project ADAPT – Sustainable adaption – Resilience in Urban Regeneration. The project main goal: To provide insights on how to facilitate socially sustainable and resilient urban development by integrating urban agriculture in public spaces developed on former brownfields. Funding from Miljøforsk NFR
2019-	Represents the Faculty of Landscape and society (LANDSAM) in the committee making an interdisciplinary master's in Urban Agriculture from all faculties at NMBU. Starting up fall 2021.
2019-	Member of the interdisciplinary group developing SITRAP Centre for Integrated and transdisciplinary education in planning, Faculty for Landscape and Society (LANDSAM), NMBU. Representing School of Landscape Architecture (ILA).
2019-	Represents the Faculty of Landscape and Society (LANDSAM) in the interdisciplinary committee for Research infrastructure INFRA at NMBU
2018-2020	Member of professional committee making a new Norwegian Standard "Blågrønn faktor. Blue-Green factor. Calculation method and weighting factors. NS 3834:2020
2019-2020	Examiner at Norway's green vocational school Veia in interdisciplinary specialization exam in local stormwater management. Norges Grønne Fagskole Veia, Moelv, Norway
2019	Jury member appointed as landscape architect from the Norwegian Architect association in an open architectural competition Ankerhagen in Hamar, Norway.
2018-	Responsible for the master course "Design and Management of Urban Blue-Green Infrastructures". Studio course. Flooding problems at the municipality of Ringerike as a case in fall 2018 and municipality of Ås in fall 2019.
2017-18	Collaborating in the feasibility study Green Stadium - Fra grå koloss til grønn ressurs – om Skagerak arena som matproduserende enhet / From grey colossus to green resource - about

	Skagerak arena as a food-producing unit. Project participant and supervisor for master theses. Funded from NFR Oslofjordfondet and the county governor in Telemark.
2014-16	Collaborating in research project «Overvann som ressurs. Økt bruk av overvann som miljøskapende element i byer og tettsteder» / <i>Stormwater as a resource. Increased use of stormwater as environmentally creating element in urban area.</i> An interdisciplinary study Funded from NFR BIA funds and Asplan Viak AS. Report 2016.
2015	Guest researcher at University of British Columbia (UBC), three months during spring. Associated with colleagues at UBC. Research proposal “Stormwater as a resource”, visited and studied several open stormwater management projects, met Landscape Architects responsible for design of such projects, in Vancouver (Canada) and Portland (USA).
2013-14	Head of Staff for the Landscape Architecture division at the Department of Landscape Architecture and Spatial Planning at NMBU
2011-2014	Participated with totally six master students, several workshops and presentations in the interdisciplinary research project EXFLOOD Extreme weather in small catchments; new method for flood protection. Funded by NORKLIMA, NFR.
2007-2013	Leader of the Program board for landscape architecture program at Norwegian University of Life Sciences. Responsible for auditing landscape architecture program, completed spring 2011. Continued as member of the program board since 2015-20
2007-2010	Responsible for the course “Introduksjon til profesjonsstudiene” (<i>Introduction to Landscape Architecture</i>). Annual Studio course.
2005-2013	Council Member in FAGUS, Professional development center for green construction. Served as a representative for the researchers at NMBU.
2004-2014	Course coordinator and responsible for development and implementation of the subject “Konstruksjonsdesign” (<i>Construction design</i>). Detailed engineering Landscape design course with emphasis on materials, structures and design in a sustainable perspective. Annual studio - course for Landscape Architect students in 3rd year.
1990-2003	13 years of comprehensive landscape design and engineering experience in various parts of the discipline of Landscape architecture, with emphasis on detailed Landscape Architecture Design

Track record

CONFERENCE PAPER.

- 2017 Thoren, Anne-Karine Halvorsen; Ødegård, Ingrid Merete; Ruggeri, Deni. Conference abstract /presentation on ISSRM conference in Umeå June 2017: «Experiences from teaching urban blue green structures at masters’ level. A case study from Norway
- 2016 Ødegård, Ingrid Merete
“Is there an ideal model for effective stormwater management in Norway?” Fabos Conference on Landscape and Greenway Planning: Greenways and Landscapes in Change. Budapest June 30 – July 1, 2016.
- 2015 Roehr, Daniel; Ødegård, Ingrid Merete “Shared Stormwater on Public and Private Land. An interdisciplinary strategy”. CitiesAlive, 13th Annual Green Roof & Wall conference. New York, October 5-8, 2015.

- 2011 Thoren, Anne-Karine Halvorsen; Ødegård, Ingrid Merete.
"Transdisciplinary work as a prerequisite for climate adapted landscape architecture: Educational experiences". ETHICS / AESTHETICS; Eclac conference in Sheffield 2011-09-07 - 2011-09-10

ARTICLES – PUBLICATIONS

- 2020 Fredriksen, B.A., Ødegård, I.M. «Grønn vannvei – en framtidig overvannsløsning» (*Green waterway - a future stormwater solution*) Park & Anlegg 09.2020
- 2018 Kjørholt, V.S., Ødegård, I.M., Houck, L.D., Økland, T.E.
"Fra grå koloss til grønn ressurs – om Skagerak arena som matproduserende enhet"
The final report of the feasibility study «Green Stadium»
- 2017 Kristensen, Camilla L.; AlKhayat, Manar; Ødegård, Ingrid M.; Braskerud, Bent: «Åpen overvannshåndtering; et samarbeid over profesjonsgrensene» (*Open stormwater management; collaboration across professional boundaries*). VANN nr 1-2017. Article, 11p.
- 2016 Vasseljen, S., Haug, L., Ødegård, I.M., Knotten, V., Zaccariotto, G.
«Overvann som ressurs. Økt bruk av overvann som miljøskapende element i byer og tettsteder» (*Stormwater as a resource. Increased use of stormwater as environmentally creating element in urban areas*). Asplan Viak AS, NMBU November 2016. Project report (191).
- 2013 Ingrid Merete Ødegård, Corinna Susanne Clewing and Kine Halvorsen Thorén: «Urban overflatevannhåndtering. Erfaring fra Institutt for landskapsplanlegging» (*Urban stormwater management. Lessons learned from interdisciplinary work at Department of Landscape Architecture and Spatial Planning. Norwegian University of Life Sciences*). KART & PLAN nr 5 – 2013. Article, 11 p.
- 2012 Noreng, Knut; Kvalvik, Marius; Busklein, Jan Ove; Ødegård, Ingrid Merete; Clewing, Corinna Susanne; French, Helen Kristine. Grønne tak: «Resultater fra et kunnskapsinnhentingsprosjekt.» (*Green roofs: Results from a knowledge acquisition project.*) Oslo: SINTEF akademisk forlag 2012 (ISBN 978-82-536-1302-4) 105 s. SINTEF Byggforsk Prosjektrapport(104). SINTEF UMB
- 2011 Ødegård, Ingrid Merete. «Fra grønnstruktur til blå-grønn infrastruktur -gjør det noen forskjell?» (From green structure to blue and green infrastructure – does it make any difference?). Park & anlegg: fagblad for grøntanleggssektoren 2011 (6) s. 5-5

COMMUNICATION

- 2017 -2020 Several presentations of the new Norwegian Landscape laboratory, NMBU and about the role as an interdisciplinary research and teaching laboratory in nature-based solutions.
- 2017-18 Several presentations about "Overvann som ressurs" Stormwater as a Resource ie. at Akershus fylkeskommune overvannsseminar, the Norwegian Public Roads Administration etc
- 2016 Presentation on Nordland County Council planning conference in Bodø : "Blå og grønne strukturer" (*Blue and green structures*)
- 2016 Presentation on Girl Geek Dinners in Oslo: "Bærekraftig vannhåndtering: Regnbed og andre virkemidler" (*Sustainable stormwater management: Raingarden and other methods*)
- 2014 The television program "TV 2 Hjelper Deg". Documentary about water problems in suburban area in the city of Notodden, Norway. Aired on Thursday, January 9, 2014 on channel TV 2. Landscape Architect Ingrid M. Ødegård and Hydro-geologist Helen K. French from NMBU evaluate the problem, as experts and specialists within this field.
- 2012 - 2013 Several lectures on "Green Roofs": Tekna Conference Gardermoen October 2012, Cities of the Future Fornebu Dec 2012, Blomstrende Sørland, Grimstad in April 2013, Oslo City Council by transport and environment committee in June 2013, Future cities Oslo in October 2013.