

CV

Director and Science

Dr. Grit Martinez



Doctor of Philosophy

MBA (Master of Business Administration)

Teaching Diploma (German Language, Literature and History)

Senior Fellow

Dr. Grit Martinez is a Senior Fellow at Ecologic Institute. With academic roots in the social science and humanities (history, language, literature and economics), her research interests lie in social processes leading to sustainable transformations in natural systems worldwide. Dr. Martinez researches and publishes on climate change adaptation, resilience, and their enabling cultural, political, economic and technical contexts. She also works on challenges of interdisciplinary collaborations amongst the social sciences and humanities & natural science, engineering and life sciences. She is a native German speaker, is fluent in English and Spanish, and has a basic knowledge of French and Russian.

Dr. Martinez held a distinguished position in the research program of the German Ministry of Education and Research (BMBF) Managing Climate Change in the Regions for the Future, where she was the scientific coordinator of the five-year project [Regional Adaptation Strategies for the German Baltic Sea Coast](#) [1] (RADOST). Through the implementation of climate adaptation measures with local partners, the RADOST project illustrated social opportunities of innovative responses to climate change. Dr. Grit Martinez was also a member of the selection committee of the BMBF's funding concept FONA "City of the Future - Climate Resilience in City and Regions". She also contributes to the expert roundtable discussion of the [German Future Earth Committee's Working Group Societal resilience and climate extremes](#) [2].

Dr. Martinez has led and is leading work packages in several EU-funded research projects of the European Commission, such as the Directorate-General for Research and Innovation, the Directorate-General for Climate Action (DG Climate), the Baltic Sea Research and Development Programme (BONUS) and JPI Climate. Her projects include [Innovation in Climate Service Provision](#) [3] (INNOVA), [Reducing nutrient loadings from agricultural soils to the Baltic Sea via groundwaters and streams](#) [4] (SOILS2SEA), [Resilience-Increasing Strategies for Coasts - Tool Kit](#) [5] (RISC-KIT), [Bottom Up Adaptation Strategies throughout Europe](#) [6] (BASE) and [Environmental Technologies Training and Awareness-Raising in the Transport Sector](#) [7] (ETTAR).

Dr. Martinez has considerable moderation experience and has facilitated numerous dialogues with members of [civil society](#) [1], [businesses](#) [8] and [policy makers](#) [9].

She is an [Associated Research Professor at the Department of Anthropology at the University of Maryland](#) [10] and a member of the faculty of Ecologic Institute at Duke University's Berlin program where she teaches the course, Environmental Policy in Europe. She is also a mentor for American young professionals in the transatlantic program of the Robert Bosch Foundation Fellowship Program, for young climate experts from developing countries in the International Climate Protection Fellowships of the Alexander von Humboldt Foundation, and for undergraduates in the Deans' Summer Research Fellowships of Duke University.

Before joining Ecologic Institute, Dr. Grit Martinez worked for Bertelsmann Springer Science + Business Media, where she was responsible for strategic management, portfolio development, communication and publication of results.

She holds a Masters in Business Administration (MBA) from Manchester Business School (United Kingdom) and spent a semester at the University of Southern California (USA). Her MBA was awarded through a Rotary Foundation scholarship. Dr. Grit Martinez obtained her Ph.D. at the University of Erlangen-Nuremberg (Germany) and her diploma at the University of Jena (Germany).

Grit Martinez is a member of the Associated Consultants of the [Water Integrity Network](#) [11] (WIN).

Her publications can be found at [Grit Martinez' Researchgate Profile](#) [12].



[Contact person by email](#) [14]

Source URL (modified on 06/05/2019 - 11:00): <https://www.ecologic.eu/1801>

Links

- [1] <https://www.ecologic.eu/node/2926>
- [2] <http://www.dkn-future-earth.org/en/>
- [3] <https://www.ecologic.eu/node/15381>
- [4] <https://www.ecologic.eu/node/11037>
- [5] <https://www.ecologic.eu/node/10664>
- [6] <https://www.ecologic.eu/node/8260>
- [7] <https://www.ecologic.eu/node/8980>
- [8] <https://www.ecologic.eu/node/12850>
- [9] <https://www.ecologic.eu/node/10735>
- [10] <https://anth.umd.edu/facultyprofile/martinez/grit>
- [11] <http://www.waterintegritynetwork.net/>
- [12] https://www.researchgate.net/profile/Grit_Martinez
- [13] <https://de.linkedin.com/pub/grit-martinez/2b/186/bb7/de>
- [14] https://www.ecologic.eu/email/node/1801/field_cv_email