

**EUROPEAN  
CURRICULUM VITAE  
FORMAT**



**PERSONAL INFORMATION**

Name **KRISTIN RANGNES**  
Address **ADLERSGATE 6, 3116 TØNSBERG, NORWAY**  
Telephone **+4797149479**  
Fax  
E-mail **kristin.rangnes@geanor.no**  
Nationality Norwegian  
Date of birth 30.06.60

**WORK EXPERIENCE**

- Dates (from – to) March 2009 – present: Director, Gea Norvegica Geopark  
2004-2008: Project Team member (part time) in Gea Norvegica Geopark, developing the geopark. Among other duties: representing aspiring geopark/GGN geopark (after 2006) in Bergstrasse Odenwald (visit with local politicians), GGN conference in Terra Vita, with the grand opening of different attractions in 2008, different educational activities, representing the geopark in Romania, business meeting.  
2005-2009: Project team member for County geologist Sven Dahlgren (counties of Telemark, Vestfold and Buskerud) basically with Geocenter Project in Kongsberg, Geology and mining museum at Åmdals Verk, Telemark)  
2001 August– June 2002: Project manager at NET Sandefjord, environmental technologies  
1996 – present: responsible for economy and administration in Mestergull H.G. Rønning AS (8 employees)  
1991 – 2012: Lecturer, ITC Boreskolen, geology for training offshore personnel  
1987 – 2018: Geological specialist, University Library, University of Oslo, part time
- Name and address of employer
  - Type of business or sector
  - Occupation or position held

Member of EGN AC 2012-2022) and 2023-2025  
Vice-coordinator of EGN 2013- 2015  
EGN coordinator: 2016-2022  
Member of GGN Bureau 2013-2015  
Treasurer, GGN Association 2014-2016  
Member of GGN ExB/GGN Treasudwr 2016-present  
Member of UNESCO Global Geoparks Council 2016-2019

**EDUCATION AND TRAINING**

- Dates (from – to)
- Name and type of organization providing education and training

1986: Cand.scient Geology. University of Oslo  
Further studies in environmental geology and in pedagogy

Co-editor of the main state-of –the art geology of Norway, *Making of a land – Geology of Norway* (Ramberg, Brynhi, Nøttvedt and Rangnes) 2008. Co editor of the new edition of the same book in Norwegian, 2013

Mission for EGN/GGN:

2011 Revalidation Araripe geopark, Brazil  
2012 Evaluation: Oki island aspiring geopark, Japan  
2013 Evaluation: Sesia Val Grande aspiring geopark, Italy  
2013 Revalidation: Taining Geopark, China  
2014 Evaluation: Gunung Sewu aspiring geopark, Indonesia  
2014 Revalidation: Novohrad-Nograd Geopark, Hungary-Slovakia  
2015 Revalidation: Natur-and geopark Eisenwurzen, Austria  
2015 Evaluation: Beaujolais aspiring Geopark, France  
2016 Revalidation: Sanqingshan UGGp, China  
2016. Evaluation: Saga aspiring geopark, Iceland  
2017: Revalidation: Sobrarbe UGGp, Spain  
2017: Revalidation: Yanqing UGGp, China  
2018: Revalidation: Dali Cangshan, China  
2018: Evaluation: Kazakhstan  
2019: Revalidation: Lanzarote, Spain  
2019: Evaluation: Bohol, Philippines  
2021: Revalidation: Harz Braunschweigerland Ostfalen, Germany  
2021: Revalidation: Bohemian Paradise, Czech Republic  
2022: Revalidation: Izu Peninsula, Japan  
2022: Evaluation: Hakusan Tedorigawa, Japan  
2023: Revalidation: Shetland UK  
2023: Revalidation: North West Highland, UK  
2023: Evaluation: Volcanes de Calatrava, Spain  
2024 : Evaluation Lang Son aUGG, Vietnam  
2024 : Bakony Balaton UGGp, Hungary

Capacity building seminar in Mexico (May 2015) with advisory mission to Tungurahua geopark project in Ecuador.

Invited speaker Geopark Seminar in South Korea (November 2015)

Several advisory missions for geopark projects in Scandinavia (Odsherred (Denmark), Meteorum (Sweden), Imatra (Finland), Kinnekulle (Sweden)), Stord (Norway), Ytre Sogn (Norway).

Invited lecturer at Intensive course (Lesvos), 2016 and 2017. Invited lecturer geopark workshop in China (2015 and 2017).

2022 and 2023: Advisory mission and follow-up, Baringo Aspiring geopark, Kenya

References (Contact persons)

Gea Norvegica Geopark Chairman: Sigvald Oppebøen Hansen +47 416 37 139

County geologis Vestfold County: Tord Andersen, +47 482 79 790