

UNISCAPE Research and Teaching

Göteborgs Universitet

- **REPRESENTATIVE(S) OF UNISCAPE:** Ola Wetterberg
 - **Email:** ola.wetterberg@conservation.gu.se
 - **UNIVERSITY:** Göteborgs Universitet
 - **DEPARTMENT(S) INVOLVED:** At this stage Dep of Conservation, but with the intention to involve further departments - primarily Dept of Geosciences, Dept of Biology and Environmental Sciences, Dept of Marine Sciences, and Dept of Economy and Society
-

EDUCATION PROGRAMMES

Bachelor or equivalent:

- Bachelor program in landscape preservation craft
- Bachelor program in Integrated Conservation of Built Environments
- Bachelor program in Geography
- Bachelor program in Geosciences
- Bachelor program in Marine Sciences
- Bachelor program in Environmental Sciences
- Bachelor program in Social Environmental Sciences
- Bachelor program in Guide: experiences, communication, cultural heritage

Master:

- Master program in Conservation
- Master program in Geography
- Master program in Geosciences
- Master program in Marine Sciences
- Master program in Environmental Sciences

Post graduate | Specialization | Ph.D. :

- PhD programs in Conservation, Geosciences, Biology and Environmental Sciences, Marine Sciences, and Economy and Society

RESEARCH ON LANDSCAPE

main issues/ topics of research

01 Conservation - Built environments

https://conservation.gu.se/english/research/subject_areas/built-environment

02 Conservation - landscape issues

<https://conservation.gu.se/english/research/landscape-issues>

03 Conservation - buildings and built environments

<https://conservation.gu.se/english/research/buildings-and-built-environments>

04 Conservation - urban issues,

<https://conservation.gu.se/english/research/urban-issues>

05 Earth sciences - theme Geology,

<https://gvc.gu.se/english/research/geology>

06 Earth sciences - climate change

<https://gvc.gu.se/english/research/climate>

07 Marine sciences research

<https://marine.gu.se/english/research>

08 Environmental sciences

<https://bioenv.gu.se/english/research/main-research-areas/environmental-sciences>

09 Biology & Environm. Sciences-Evolutionary ecology & conservation biology

<https://bioenv.gu.se/english/research/main-research-areas/evolutionary-ecology-conservation>

10 Biology & Environm. Sciences - Systematics & biodiversity

<https://bioenv.gu.se/english/research/main-research-areas/systematics-biodiversity>

11 Economy and society - Environmental Economic History

<https://es.handels.gu.se/english/units/unit-for-economic-history/research/environmental-economic-history>

12 Economy and society-History of Agriculture and Historical Demography

<https://es.handels.gu.se/english/units/unit-for-economic-history/research/history-of-agriculture-and-historical-demography>

13 Economy and society - Human geography

<https://es.handels.gu.se/english/units/unit-for-human-geography/research/research-groups>

TOPICS

- CROSS DISCIPLINARY STUDIES
 - LANDSCAPE BIOLOGY
 - LANDSCAPE GEOLOGY
 - ENVIRONMENTAL CHALLENGES
 - LANDSCAPE HISTORY
-

BIBLIOGRAPHY

Referring to weblinks above.