

Blue Growth: An Interdisciplinary Approach to Research and Innovation in the Marine Environment (1002603)

Wegens Covid19 kan mogelijk afgeweken worden van de onderwijs- en evaluatievormen. Dergelijke afwijkingen zullen via Ufora worden gecommuniceerd.

Cursusomvang *(nominale waarden; effectieve waarden kunnen verschillen per opleiding)*

Studiepunten 3.0 **Studietijd** 90 u **Contacturen** 30.0 u

Aanbodsessies en werkvormen in academiejaar 2022-2023

A (semester 1)	Engels	Gent	begeleide zelfstudie	3.75 u
			zelfstandig werk	5.0 u
			demonstratie	3.75 u
			hoorcollege	17.5 u

Lesgevers in academiejaar 2022-2023

Janssen, Colin	LA22	Verantwoordelijk lesgever
Asselman, Jana	LA22	Medelesgever

Aangeboden in onderstaande opleidingen in 2022-2023

stptn aanbodsessie

Onderwijstalen

Engels

Trefwoorden

Blue growth, marine ecosystems, coastal engineering, blue biotechnology, aquaculture, marine pollution and waste solutions, and wind, wave and tidal energy

Situering

This course is reflecting (1) the world-wide increase in maritime and marine research and development activities and (2) important strategic decisions made by the EU and the UN in recent years to protect our oceans and seas (Decade of the Ocean, Sustainable Development Goals). The course will focus on fundamental and applied research and innovation areas concerning the threats and opportunities of marine systems in a changing global environment.

Inhoud

The course will cover a general introduction to both maritime engineering and (applied) marine bio-engineering aspects of recent developments in the sustainable use of marine (eco)systems:

Maritime engineering:

- Wind energy
- Wave and tidal energy
- Coastal protection
- Harbour construction
- Data and information resources for blue growth operators

Marine (applied) bio-engineering:

- Aquaculture
- Marine litter & waste solutions
- Building with nature
- Marine spatial planning
- Offshore multi-use platforms,
- Blue biotechnology

Students can then select one case-study or topic for in-depth study and analysis through micro-teaching and individual project work during the course.

Begincompetenties

(Applied) Marine ecology, General Chemistry, General Physics

Eindcompetenties

- 1 Insight in the world-wide increase in maritime and marine R&D and valorization activities
- 2 Knowledge on the fundamental and applied research and innovation areas of the blue economy
- 3 Up to date insights into current developments in Blue Growth research and application areas

Creditcontractvoorwaarde

Toelating tot dit opleidingsonderdeel via creditcontract is mogelijk mits gunstige beoordeling van de competenties

Examencontractvoorwaarde

Dit opleidingsonderdeel kan niet via examencontract gevolgd worden

Didactische werkvormen

Begeleide zelfstudie, hoorcollege, microteaching, zelfstandig werk

Leermateriaal

Course notes on Ufora

Referenties

Building Industries at Sea: 'Blue Growth' and the New Maritime Economy

Kate Johnson, Heriot Watt University, UK

Gordon Dalton, University College Cork, Ireland

Ian Masters, Swansea University, UK

ISBN: 9788793609266

Vakinhoudelijke studiebegeleiding

Evaluatiemomenten

periodegebonden en niet-periodegebonden evaluatie

Evaluatievormen bij periodegebonden evaluatie in de eerste examenperiode

Mondeling examen, werkstuk

Evaluatievormen bij periodegebonden evaluatie in de tweede examenperiode

Mondeling examen, werkstuk

Evaluatievormen bij niet-periodegebonden evaluatie

Participatie, werkstuk

Tweede examenkans in geval van niet-periodegebonden evaluatie

Niet van toepassing

Toelichtingen bij de evaluatievormen

End of term assessment (final exam assignment, oral examination): 60%; continuous assessment (assignment, participation): 40%;

Eindscoreberekening

Students who eschew period aligned and/or non-period aligned evaluations for this course unit may be failed by the examiner.