



# Marine Ecological Modelling Global Climate Change

## Course Overview

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# Scope

Address the **interactions** and potential **impacts of global climate changes on different levels of marine biodiversity**.

Hands-on oriented, with a strong **component on biodiversity and climate data acquisition, management and visualisation, as well as on ecological modelling** using state of the art mechanistic and correlative approaches.



# Goals

Get to know the foundations of **ecological niche theory**;

Develop skills on **marine macroecology, climate data acquisition, management and visualisation**;

Develop skills on **species distribution modelling**;

Understand the strengths of niche modelling and the develop skills for proper **model transferability across space and time**;



# Week 1-5

- S01. Course overview
- S02. Principles of Geographic Information Systems
- S03. Ecological niches and geographic distributions
- S04. Biological and environmental data for macroecology
- S05. Climate oscillations and distributional shifts of marine biodiversity
- S06. Principles of Ecological Niche Modelling
- S07. Potential applications of Ecological Niche Modelling
- S08. Model fitting and transferability in space and time



# Week 6

Catch up...



# Week 6-8

- S09. The diversity of algorithms of Ecological Niche Modelling
- S10. Evaluating predictive performance and setting decision thresholds
- S11. Bringing realism to Ecological Niche Modelling
- S12. Improving transferability of Ecological Niche Modelling
- S13. Dissemination of results under the Open Science framework



# Week 9-10

Individual research study.

**[Speed talks 5 + 5 minutes]**



# Evaluation

## **Individual research study**

[May 26] Speed Talks : 5 + 5 min (20% grade)

[Jun 15] Markdown report (60% grade)

## **Mid-term Exam**

[May 26] Multiple choice + 2 essay questions, 90 min; > 9.5 (20% grade)

**\*\* Final grade = (Exam x 0.2) + (Individual research x 0.8)**



# Evaluation

## **Individual research study**

Each student needs to prepare an **individual report (research study)** addressing the interactions OR impact of global climate changes (past OR future) in one of the different levels of biodiversity. This can be:

- . identifying the main environmental drivers shaping distributions;
- . predicting present distributional ranges;
- . projecting future range shifts;
- . predicting marine invasion processes, etc.



## **Formulate a relevant research ecological question**

>> what will be the consequences of future climate to *Zostera noltii*?

## **Formulate an hypothesis, based on the general theories presented in the lectures or from literature**

>> increasing emissions of greenhouse gases will produce more severe range shifts to *Zostera noltii*.

## **Build a conceptual model to address the question in their system**

>> model the ecological niche of *Zostera noltii* and predict its distribution for the present and for future climate conditions; compare ranges.

## **Read literature in a systematic way to collect, assess the evidence for the different components of their model and hypothesis, and formulate conclusions and recommendations.**



# Classes

Theory [up to 45m] >> Break >> Hands-on [45m] >> Break >> Hands-on

# Resources

<https://github.com/jorgeassis>

Sessions (PPTs), Data, Scrips, challengeSolutions, codeRecipes and literature.md (Interesting and mandatory reads per session)

# Relevant questions

[book a meeting] [jmassis@ualg.pt](mailto:jmassis@ualg.pt)