TEACHING MODULES INFORMATION EMJMD WACOMA (academic year 2018/19)

1.	Module Title:
	Remote Sensing: algal blooms
2.	Module Code:
3.	Maximum Number of Students:
	No limit
4.	Total ECTS Credits:
	2 ECTS
5.	Month:
	First year, second semester
6.	Notional Learning Hours (Please fill a number in box):
	(a) Contact Time - e.g in the classroom, or fieldwork
	(b) Private Study - reading time, preparing and taking assessments
	Format of Teaching:
	Lectures 6 Hours (a)
	Laboratories or Practicals Hours
	Other (computer workshops) 8 Hours (a)
	Other (tutorials) Hours
	Other (private study) 36 Hours (b)
	Swift (private study)
	Teaching Strategy:
	Theoretical lectures in support of practical exercises in the computer laboratory.
	Lectures: Ocean Colour Remote Sensing.
	Computer workshops: practical lessons related to the lectures content.
	Use of Bilko software for satellite data and image processing.
7.	Convener:
	Jesús Gómez-Enri / Irene Laiz
8.	Institution:
	University of Cadiz
9.	Level:
	MASTER
10.	Language(s) of Tuition:
	ENGLISH
11.	Pre-requisites:
	Basic computer skills.
12.	Co-requisites:

13. **Programme(s) for which module is core:**

Erasmus Mundus Joint Master Degree in Water and Coastal Management (WACOMA)

14. | Module Description - The Purpose or Aims:

Understanding the basis of the Ocean Colour Remote Sensing:

- Introduction
- Ocean Colour
- Sensors
- Ocean Colour Remote Sensing Techniques
- Applications

15. Learning Outcomes:

At the end of this course the students should:

- Know the basic principles of Ocean Colour Remote Sensing
- Know the main techniques for Ocean Colour Remote Sensing
- Know how to process satellite data

16. | Summary of Course Content:

Theory:

- Introduction
- Ocean Colour
- Sensors
- Ocean Colour Remote Sensing Techniques
- Applications

Computer workshops

- Introduction to Bilko. Basic principles of satellite image analysis.
- Study of an algal bloom event off the coast of Namibia

17. Key Skills Taught:

- Ability to process Ocean Colour Remote Sensing data
- Ability to identify algal blooms using satellite data

18. | Assessment Methods:

Students will answer questions in the practical lessons.

Their score will be based upon the correctness of their answers.

19. Assessment Criteria:

A successful candidate should have or be able to do the following:

Threshold

A basic understanding of the appropriate science and modelling approach and a reasonable understanding of the model results and their implications.

Good

A good understanding of the science and correct model results which are presented and interpreted to a good standard, with some reference to independent literature data and results.

Excellent

A good to excellent understanding of the science and correct model results which are presented and interpreted to a high standard, with plenty of references used for comparisons and to critically evaluate the results.

20. Resource Implications of Proposal and Proposed Solutions:

Core texts

Robinson, I (2004). Measuring the Oceans from Space. Springer-Verlag Berlin Heidelberg. 670 pp.

Robinson, I. (2010). Discovering the Ocean from Space. Springer-Verlag Berlin Heidelberg. 638 pp.

Does this module replace existing provision? If so, please indicate modules to be replaced:

This module fits in the area of "Biology of aquatic organisms".

22. Start Date:

First year, second semester

23. Is it intended that the module be available every year?

Yes