





International School of

Marine Conservation Science

isMCS





Why isMCS?

The lack of professionals trained in integrated and interdisciplinary marine conservation has been identified as one of the key problems in the field of marine conservation science. Therefore, three institutions from Europe and USA have come together and launched the International School of Marine Conservation Science (isMCS). Our goal is to enhance education and capacity building in the field of marine conservation by training a new generation of conservation scientists. We seek to identify the link between biological systems, human impacts and the critical role of social science, education, and policy in marine conservation planning.

isMCS Content

isMCS is a 10-day intensive international graduate-level course focused on the key concepts of evidence-based conservation in marine ecosystems. The program covers multiple aspects of marine conservation, including the physical, biological, and human dimension components. It is comprised of lectures, laboratory exercises, readings and discussions, student projects, guest lectures, and field courses in Slovenia, Italy and Croatia. The School is accredited by both U.S. (5 credits) and the European credit transfer systems (6 ECTS), by the Oregon State University and the University of Primorska.

Who should apply?

isMCS is directed at MSc and PhD students with a basic degree in biology/ecology, environmental sciences or related subjects.

isMCS Instructors

isMCS is taught by an international team of lecturers, guest speakers and field instructors from Europe and USA who will present the latest trends and state of the art knowledge in the field of marine conservation science.

- Prof. Selina S. Heppell, PhD
 Head, Department of Fisheries and Wildlife, Oregon State University
- Assoc. Prof. Scott A. Heppell, PhD

 Department of Fisheries and Wildlife, Oregon State University
- Assoc. Prof. Bojan Lazar, PhD
 Department of Biodiversity, University of Primorska
- Asst. Prof. Peter Mackelworth, PhD
 Department of Biodiversity, University of Primorska & Blue World Institute
- Senior Lecturer Matthew Witt, PhD
 Centre for Ecology and Conservation, University of Exeter

DAY	LECTURE TOPICS	LABS / FIELD COURSES
	Introduction to the Science of Marine Conservation: Why might the oceans be in trouble? Linking biological and social science in marine conservation	Lab: Communicating with decision makers and stakeholders, facilitation, conflict resolution
2	Marine Biodiversity: biodiversity metrics, conservation genetics, functional biodiversity	Field trip: Marine Reserve of Miramare (Italy): Biodiversity field sampling #1
3	Fisheries biology: life history traits; population assessment; linking behavioural ecology and marine conservation	Life history lab: Age and growth, yield per recruit; population trend analysis
4	Impact of fisheries on marine species and habitats; solutions to fisheries impacts	Field trip: Nature Park Strunjan (Slovenia): Biodiversity field sampling #2, Biodiversity Lab
5	Population assessment, extinction risk analysis and IUCN Red Listing, management strategy evaluation	Lab: Population modelling and extinction risk analysis
6	Marine spatial ecology: habitats, impacts; marine protected areas; human dimension of marine conservation	Lab: Marine spatial ecology, marine reserve design
7	Ecosystem-based management: dynamic marine spatial planning, EBM tools; human dimensions of EBM and transboundary marine conservation	Field trip: Sečovje Salina Nature Park (Slovenia)
8	Marine Conservation in practice: biological and social values of rescue centres and aquaria	Field trip: Sea Turtle Rescue Center, Aquarium Pula (Croatia)
9	Marine Conservation in practice: Adriatic Dolphin Project	Field Trip: Blue World Institute, Veli Lošinj (Croatia)
10	Marine Conservation in practice: Integrating interdisciplinary knowledge in marine conservation science	Field Trip: Blue World Institute, Veli Lošinj (Croatia)

HOW TO APPLY? All information and registration is available on line at isMCS web page: http://ismcs.famnit.upr.si/en/. There you can also find detailed information in the isMCS program, instructors, course and lab topics, field trips, accommodation and travel.

REGISTRATION DEADLINE

TUITION PAYMENT

1st February 2018

1st April 2018

TUITION FEE • 450 Euros

450 Euros
 for students seeking credits through
 the University of Primorska (6 ECTS)

 2,250 U\$D for students seeking credits through the Oregon State University (5 credits)

