## Regional MSPforum - Latin America and the Caribbean



# MSP Training Around the Globe

Marinez Scherer Federal University of Santa Catarina LAGECI







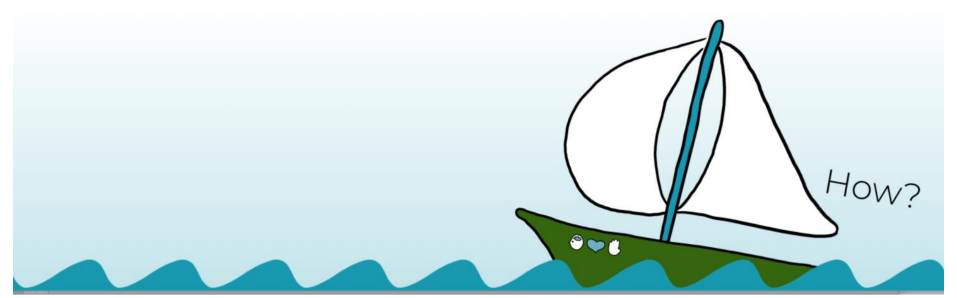


# Blue Planning in Practice (BPiP)



Blue Capacity Hub















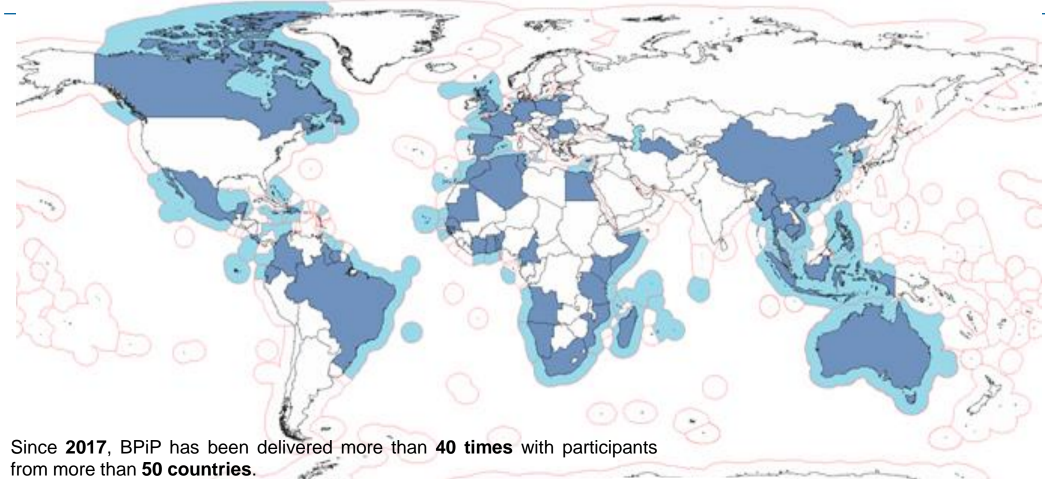






## BPiP around the Globe.





In person and On line using SeaSketch, a participatory mapping tool



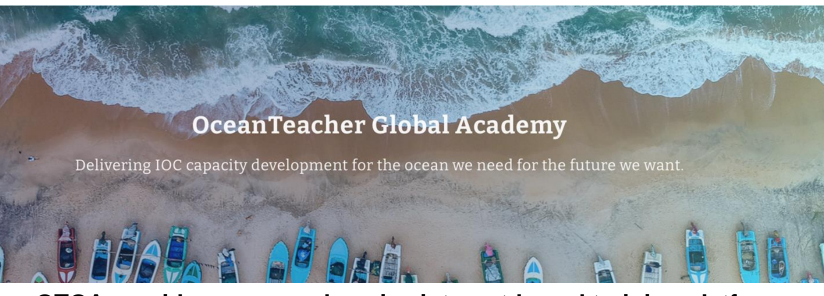




## OTGA CONO SUR - since 2020







OTGA provides a comprehensive internet-based training platform that supports classroom training, blended training, and online (distance) learning - IOC/UNESCO.







## **OTGA**



RTC CONO SUR

~ 400 registrations 20 countries 50 participants 14 trainers 72 hours In Portuguese and **Spanish** 



### OceanTeacher Global Academy **Training Course** (Brazil/Uruguay) Course information he course will consist of 6 modules of 3 nours per week, total 36 hours, every Friday

#### Coastal and Marine Spatial Planning (CMSP) 04 June - 09 July 2021

This online course will familiarize participants with Coastal and Marine Spatial Planning (CMSP), the benefits of its application and results that can be expected. The course is designed to present the basic steps of the process, stakeholder engagement and their responsibilities, tools and techniques and the cross-border context of CMSP.

#### **Learning Outcomes**

At the end of the course, the participants

- · Understand the complexity and relevance of coastal and marine social-ecological systems for human well-being;
- Become aware of the unique characteristics of planning in coastal and marine areas:
- Understand the relevance of CMSP for coastal and marine sustainable development and management;
- Have a broad understanding of the key elements that constitute CMSP at national and transboundary scales, and be able to translate them into the organizations in which they
- Be able to start applying CMSP in their own specific cultural, legal and

- Be able to balance interests and perceptions of different stakeholder in coastal and marine areas
- Become aware of barriers, challenges and enabling factors for effective implementation of CMSP approach

#### **Target Audience**

- decision makers
- nlanners
- practitioners and technical staff from governments
- civil society
- private sector

Note: UNESCO is committed to promote equal access principles. Applications from minority or underrepresented groups are strongly encouraged.

#### Course Pre-requisites

Applicants are expected to:

southern Atlantic.

issued to all participants (after answering final assessment and minimum 80% attendance).

#### Online activities on the 03, 10, 17 y 24 of Jun Coastal and Marine Spatial Planning (CMSP) and 1 to 8 of July 27 May - 15 July 2022 Main Languages: Portuguese and Spanish.

RTC CONO SUR

course information

Duration – 27 May to 15 July 2022 The course will consist of 6 modules of 3

distance learning, total 36 hours.

Some contents are in English.

arbas Bonetti – UFSC (Brazil)

Claudio Aporta - Dalhousie Univ. (Canadá)

Helena Calado – Univ. Azores (Portugal)

Ingela Isaksson - SAMWM (Sweden)

Gonçalo Carneiro - SAMWM (Sweden

Please fill the online application form:

Further information contact the OTGA

www.oceanteacher.org

www.oceanexpert.net

www.ioc-cd.org www.iode.org

Training Coordinator: ioc.training@unesco.org

Henrik Nilsson - SAMWM (Sweden)

Period for Applications:

No tuition fee applies.

To apply

Contact

Useful sites:

Tatiana Silva – UFRGS (Brazil)

hours per week online y 3 hours per week of

This online course will familiarize participants with Coastal and Marine Marinez Scherer - UFSC (Brazil), Spatial Planning (CMSP), the benefits of its application and results that can be expected. The course is designed to Tiago Gandra – IFRS (Brazil), Daniel Conde – UDELAR (Uruguay) present the basic steps of the process, stakeholder engagement and their Omar Defeo - UDELAR (Uruguay), responsibilities, tools and techniques and Juan Pablo Lozoya UDELAR (Uruguay), the cross-border context of CMSP. Luciana Echevarria - UDELAR (Uruguav) Rafael Tejera - UDELAR (Uruguai

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Be able to balance interests and perceptions of different stakeholder in coastal and marine areas

msp

padmap

Become aware of barriers, challenges and enabling factors for the effective use and implementation of CMSP approach

#### **Target Audience**

OceanTeacher Global Academy

Training Course

- decision makers
- practitioners and technical staff
- civil society

Note: UNESCO is committed to promote equal access principles. Applications from minority or underrepresented groups are strongly encouraged.

#### Course Pre-requisites

Applicants are expected to:

Have familiarity or interest on relevant topics and issues of coastal and marine environments, particularly from the southern Atlantic.

A Certificate of Participation will be issued to all participants (after answering final assessment and minimum 80% attendance).









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A Certificate of Participation will be





Venue: Online and distance learning

ome contents are in English

Marinez Scherer – UFSC (Brazil),

aniel Conde - UDELAR (Uruguay)

mar Defeo – UDELAR (Uruguay),

tafael Tejera - UDELAR (Uruguai

19 April to 07 May 2021

https://bit.ly/3fUS2GZ

No tuition fee applies.

Training Coordinator:

oc.training@unesco.org

www.oceanteacher.org

www.oceanexpert.net

www.iode.org

More information

uan Pablo Lozoya UDELAR (Uruguay)

Alvaro Soutullo – UDELAR (Uruguay),

uciana Echevarria - UDELAR (Uruguay)

Claudio Aporta – Dalhousie Univ. (Canadá

lena Calado - Univ. Azores (Portugal),

Ingela Isaksson – SAMWM (Sweden)

Soncalo Carneiro - SAMWM (Sweden)

To apply
Please fill the online application form:

https://oceanexpert.org/event/3024

Further information contact the OTGA

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Tatiana Silva – UFRGS (Brazil)

Fiago Gandra - IFRS (Brazil).

Main Languages: Portuguese and Spanish.













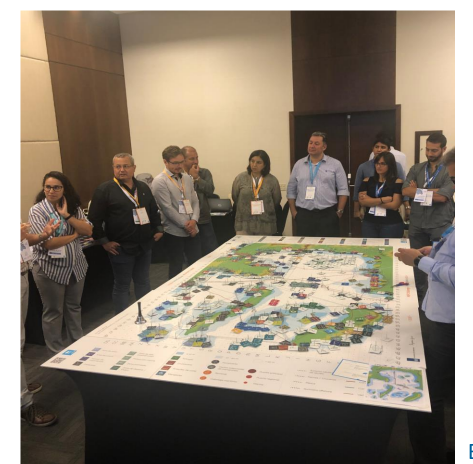








# MSP Challenge Game





Argentina 2019

msp roadmap



Brazil 2019









## Key success factors



- high demand for MSP and ocean management worldwide;
- participatory and practice-based learning
- several languages (English, Spanish, French and Portuguese);
- different formats (in-person, online and hybrid);
- open-source (BPiP)
- promotion and funding by several organizations and initiatives;
- Selection candidates in collaboration with partners
- Capacitated trainers.





## Challenges



- •Engagement of participants and learning processes are stronger in in-person trainings;
- Online trainings have less cost associated;
- Strong partner for real implementation of MSP is necessary;
- •Political commitment;
- Need to to incorporate local experiences/examples;
- •Following up.





## **Regional MSPforum - Latin America and the Caribbean**



# Thank you! ¡Gracias! Merci!

Muito Obrigada!





