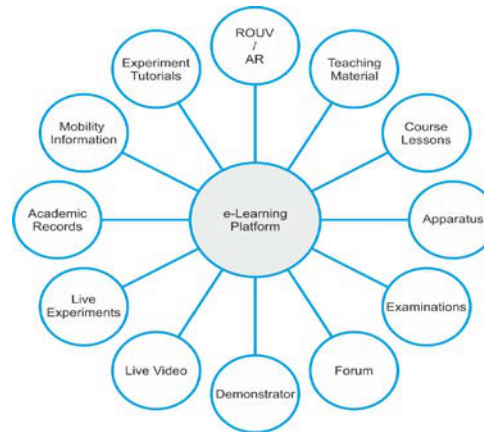


## SMARTSEA Expected results:

- ✓ To introduce the Joint course in Maritime Surveyor ICT systems fully integrated in the syllabus of the Universities and will become institutionally and nationally accredited.
- ✓ To updating and fine-tuning of the MSc Course, following the evaluation of results of the pilot course, which will finish beyond project lifetime.
- ✓ To maintaining the SMARTSEA online portal by publishing new learning materials and moderating discussion between the different types of users - teaching staff and students.
- ✓ To develop laboratory apparatus design & Teaching Methodology for an open educational resources (OER).
- ✓ To create and expand a community in Maritime Surveyor ICT systems.



**SMARTSEA e-Learning platform** facilitating the access to an interactive learning materials on Maritime Surveyor ICT systems, peer learning forum and other collaboration facilities.



## GET INVOLVED

**Project coordinator: Dr Juan Manuel Corchado**

**Address: Edificio Multiusos I+D+I, Sala 24.1,  
Calle Espejo s/n, 37007, Salamanca, Spain  
Phone: (+34) 618 696 589/(+34) 923 294 400  
E-mail: [corchado@usal.es](mailto:corchado@usal.es)**

**Project homepage: <http://www.smart-sea.eu/>**

**Email: [info@smart-sea.eu](mailto:info@smart-sea.eu)**

**Follows us on social media:**



[https://twitter.com/SMARTSEA\\_Msc](https://twitter.com/SMARTSEA_Msc)



<https://www.linkedin.com/company/smartseamsc>

# Surveying & MARiTime internet of things Education SMARTSEA



**Program:** Cooperation for innovation and the exchange of good practices

**Key Action 2:** Knowledge Alliances

**Proposal Call:** EAC-A03-2018

**Project number:**

612198-EPP-1-2019-1-ES-EPPKA2-KA

**Project timeframe:** 36 months

## Consortium lead by:



Partners from Austria, Bulgaria, Estonia, France, Greece, Poland, Portugal, Spain, Romania and Slovenia.

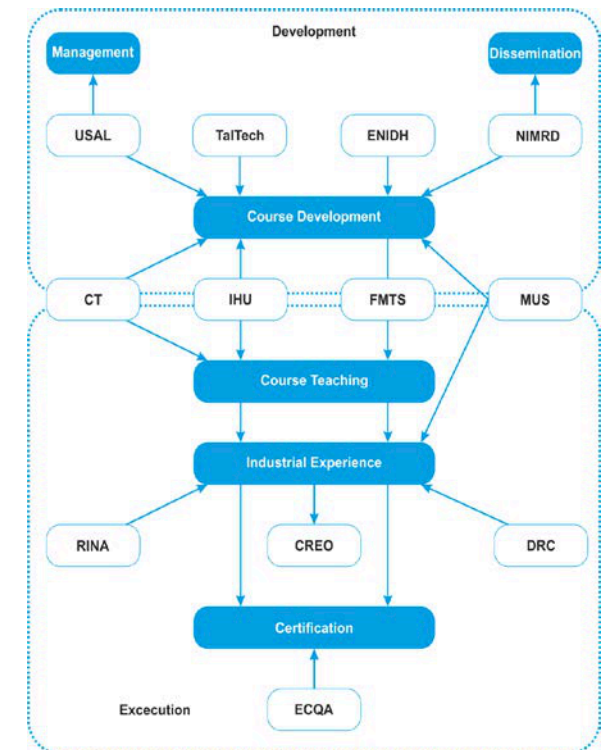


## SMARTSEA overall objectives

- Create cost effective reconfigurable tools used across industries and online platform for global access to reduce the learning cost in academia and empower distant learners.
- Modernize the didactic techniques of higher education institutes by creating interactive learning methods and industrial tools.
- Equip educators with new tools for conveying knowledge.
- Create an easily deployable course for use by other EU educators.
- Increase competence in new languages by interconnecting participants of different ethnic & linguistic background, offering language introductory course and sending them to a foreign industrial exchange experience.
- Ignite entrepreneurship by using interactive teaching & participation methods that boost innovative thinking and to emerge them to this industry sector.



## SMARTSEA Course Development Progress



## SMARTSEA Target Groups

- Students
- Industrial partners
- Academics and Market Business Role
- Scientific community
- The European Startup and SME ecosystem