

TITLE	Smart Marine Habitat Structures
-------	---------------------------------

STUDENT NAME	Hernán Nieto Marabini		
N.	1250250	TEL.	EMAIL
STUDENT NAME	Chaehee Kim		
N.	1252463	TEL.	EMAIL
STUDENT NAME	Ida Schmitt		
N.	1252469	TEL.	EMAIL
STUDENT NAME	Isak Björk		
N.	1252471	TEL.	EMAIL
STUDENT NAME	Louis van Nederkassel		
N.	1252479	TEL.	EMAIL
STUDENT NAME	Oda Kristine Johansen Fossvoll		
N.	1252483	TEL.	EMAIL

SHORT DESCRIPTION	
Objective	<p>Design, build and test a smart innovative marine habitat structure solution following ethical and sustainable practices.</p> <p>The purpose, target user segment and the full set of device requirements are to be defined by the team based on the client requirements, state of the art, market, sustainability and ethical analyses.</p>
Default Requirements	<ul style="list-style-type: none"> – Use low cost hardware solutions; – Use open source software; – Adopt the International System of Units (NIST International Guide for the use of the International System of Units); – Comply with the 2006/42/CE 2006-05-17, 2004/108/EC 2004-12-15, 2014/35/EU 2016-04-20, 2014/53/EU 2014-04-16 and ROHS EU Directives.

RELEVANT DATA
Maximum budget: 100 €

RESOURCES

ACADEMIC COACHES	Abel J. Duarte (AJD), Benedita Malheiro (MBM), Jorge Fonseca Justo (JFJ), Luís Lima (LUL), Maria Cristina Ribeiro (MCR), Manuel Silva (MSS), Pedro Barbosa Guedes (PBG)
---------------------	---

COMPANY	
ADDRESS	
EMAIL	
WEBSITE	
SUPERVISOR	
TEL./EMAIL	