

EUROPEAN PROJECT SEMESTER - EPS@ISEP PROJECT DESCRIPTION

Project:

P01

Semester:

Spring 2019

TITLE	Sail Car
-------	----------

	STUDENT NAME		Ana Zhu			
				lu		
	N.	1150985	TEL.		EMAIL	
	STUDENT NAME		Christopher Beer			
	N.	1181972	TEL.		EMAIL	
9	STUDENT NAME		Karl Juhandi			
	N.	1181997	TEL.		EMAIL	
	STUDENT NAME		Marko Orlov			
	N.	1182011	TEL.		EMAIL	
(a)	STUDENT NAME		Narcisa-Laura Bacau			
	N.	1182018	TEL.		EMAIL	
	STUDENT NAME		Levente Kádár			
	N.	1182151	TEL.		EMAIL	

SHORT DESCRIPTION					
Objective	Design, build and test a light <u>sail car</u> , following sustainable and ethical practices. The purpose, target user segment and the full set of device requirements are to be defined by the team based on the state of the art, marketing, sustainability and ethical analyses.				
Requirements	 Wind propelled; Use or reuse 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



EUROPEAN PROJECT SEMESTER - EPS@ISEP PROJECT DESCRIPTION

Project: P01
Semester: Spring 2019

Maximum budget: 300 €				
RESOURCES				
ACADEMIC	Abel José Duarte (AJD), Benedita Malheiro (MBM), Jorge Fonseca			
SUPERVISORS	Justo (JFJ), Maria Cristina Ribeiro (MCR), Manuel Silva (MSS), Paulo			
	Ferreira (PDF), Pedro Barbosa Guedes (PBG)			
COMPANY				
ADDRESS				
EMAIL				
WEBSITE				
SUPERVISOR				
TEL./EMAIL				