







TITLE	Vertical Farming for Urban Spaces
-------	-----------------------------------

	STUDENT NAME	Anastasia Dimosthenis Sevastiadou			
	N.	1171706	TEL.		EMAIL
	STUDENT NAME	Andres Luts			
	N.	1171708	TEL.		EMAIL
	STUDENT NAME	Audrey Pretot			
	N.	1171712	TEL.		EMAIL
	STUDENT NAME	Mile Trendafiloski			
	N.	1171771	TEL.		EMAIL
	STUDENT NAME	Rodrigo José Basurto Barbero			
	N.	1171792	TEL.		EMAIL
	STUDENT NAME	Szymon Adam Blaszczyk			
	N.	1171803		N.	

SHORT DESCRIPTION

Objective	<p>Design, build and test a modular and sustainable system for vertical farming in urban spaces.</p> <p>The target user segment and the full set of device requirements are to be defined by the team based on the marketing, sustainability and ethical analyses.</p>
Requirements	<ul style="list-style-type: none"> – Modular; – Adaptable to different size areas; – 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 SUPERVISORS	Benedita Malheiro (MBM), Jorge Fonseca Justo (JFJ), Maria Cristina Ribeiro (MCR), Manuel Silva (MSS), Paulo Ferreira (PDF), Pedro Barbosa Guedes (PBG)
----------------------	--

COMPANY	
---------	--

ADDRESS	
---------	--

EMAIL	
-------	--

WEBSITE	
---------	--

SUPERVISOR	
------------	--

TEL./EMAIL	
------------	--