



European Project Semester

PROJECT OUTLINE

Project dates: October 2018 - January 201 Title: Lynxter Product Development	
Project activity areas: Professional 3D printer development	Keywords: #3DPrinter #AdditiveManufacturing #Startup #Innovation
Tutor's name and coordinates Client – Thomas BATIGNE thomas.batigne@lynxter.fr Technical ENIT Supervisor + contact: Francois GRIZET Francois.grizet@enit.fr	Project origin Lynxter
Project technical background: Lynxter is a start-up founded by 3 former stud It develops and markets professional 3D prin	
Image: wide state http://www	v.lynxter.fr
The activity of this project is to participate in t products. Currently, 3 EPS students are working with L PLA pellets. This system is in the design pha system and participate to the current Lynxter	ynxter on the development of an extruder for se. The project is to continue developing the
 Realisation of a protototype of the first of Testing the prototype, propose a new de Instalation of the extruder on a printer of Industrialization of the extruder 	esign

Depending on your skills, It's possible to adapt the project in others topics of LYNXTER developpements.