



## The POLYTHEA project

POLYTHEA is a European Joint Doctorate based on Innovative Training Network from the Marie Curie Actions of the European Commission. The main objective is to train a new generation of experts in photodynamic therapy for the treatment of cancers and bacterial infections.

10 research projects are proposed involving organic synthesis, photophysical studies and biological and microbiological applications.

POLYTHEA officially started on January 1st, 2018.

#### **Kick-off Meeting**

The kick-off meeting has been held in a snowy Limoges, from Februray 6th to 8th, 2018. This meeting has allowed the partners to meet, and discuss about the recruitment of the fellows, first stage of the project.

Main objectives: financial and management rules, recruitment, supervision and communication





### **Applications open**

Applications for the 10 PhD positions are now open!

The positions are advertised on European networks, and relayed by each university and members of the consortium.

Deadline to apply: April 15th, 2018

For more information, all detailed job offers are available on the POLYTHEA website:

http://www.polythea.eu/news/

# **Upcoming Events**

- Supervisory Board meeting: June 18th, 2018 in Penela, Portugal
- Selection School : June 19th-22nd, 2018 in Penela, Portugal

### Follow us!



www.polythea.eu



polythea@unilim.fr

https://www.facebook.com/Polythea-156201398370711/



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Sklodowska-Curie grant agreement n°764837. The content of this communication reflects only the author's view and the Research Executive Agency is not responsible for any use that may be made of the information it contains