

 $\bigcirc$ 





 $( \bullet )$ 



۲

 $( \bullet )$ 





## WE ARE ENHANCING **ENTREPRENEURIAL** EDUCATION IN SYNTHETIC BIOLOGY



SYNBEE - SYNthetic Biology Entrepreneurial Ecosystem – project is funded under the European Commission's Horizon Europe Research and Innovation Programme, with an aim to expand entrepreneurial ecosystems built around synthetic biology.

SYNBEE's unique methodology will be implemented by key synthetic biology players, including academic centers of excellence and their accelerators, incubators, and technology transfer offices, as well as industry partners and investors from 25 European countries who share this common goal.

## OUR MISSION

WE ARE HERE TO MAKE A **SCALABLE IMPACT IN** THE AREA OF SYNTHETIC BIOLOGY

SYNBEE programme seeks to enhance entrepreneurial and business acceleration skills of young professionals across Europe! By addressing the future talent in the area of synthetic biology, SYNBEE aims at improving their (self) employability via better relevance of skills to market needs, as well as easier access to the pool of employers and vice versa. Moreover, the goal is to have better trained entrepreneurs, ready to start up and build companies in Europe, able to scale-up, internationalize, and create future unicorns in this highly commercially unexploited industry.



રુ)

÷

**C** 

 $( \bullet )$ 

To stimulate youth (self) employability and provide them access to the SynBio industry

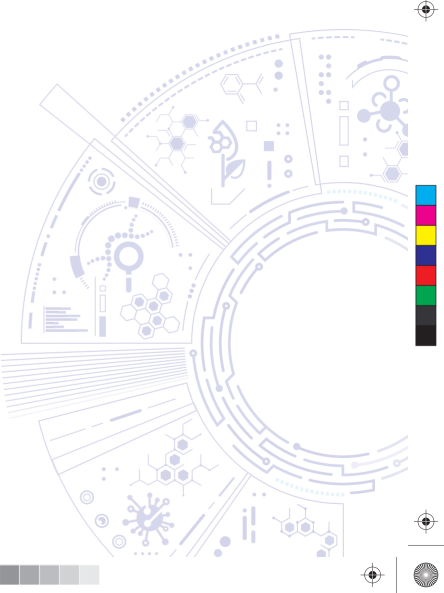
To support entrepreneurial education through programmes designed in close collaboration with key SynBio players

To facilitate SynBio female talents in developing their own businesses

Support local innovation ecosystems to scale-up and internationalize based on sustainable and inclusive growth

To improve flows of innovation resources between European SynBio innovation ecosystems

To boost digitalization and IT skills





WHAT MAKES SYNBEE STRONG?

The SYNBEE team brings together 14 leading business, research and academic institutions from 8 countries (France, Finland, Latvia, Ireland, Germany, United Kingdom, United States) with the strong ambition to harness the entrepreneurial potential of synthetic biology as an industry.

We complement each other in terms of background knowledge, technical competencies, capability of new knowledge creation, business and market experiences and expertise in education domains where the project innovation can be readily exploited.

## SOCIAL MEDIA

🎔 SYNBEE\_eu

## in synbee

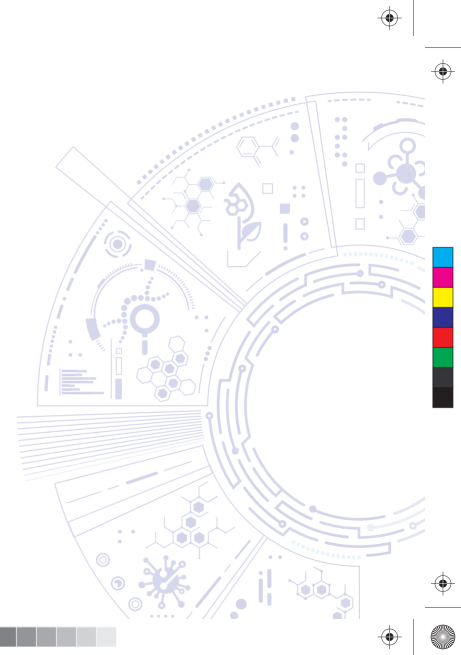
 $\bigcirc$ 

•

 $( \mathbf{ } \mathbf{ } )$ 

- ∰ synbee.eu
- 🔀 info@synbee.eu









Funded by the European Union under the Grant Agreement No 10100509. Views and ophisms expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Innovation Courcil and SMES Executive Agency (EISMEA). Neitherthe European Union nor the granting authorities can be held responsible for them.











F6S

 $(\mathbf{\Phi})$ 

