



## BioBase4SME TRAINING

# G-BiB – Global Biobased Businessplan Competition

Date: April – September 2019

Location: Germany and Belgium



The Global Biobased Businessplan Competition (G-BiB) is a competition for Bachelor, Master and PhD students in Germany and Belgium. The objective of G-BiB is to stimulate entrepreneurship and innovation producing a bio-renewable chemical, material and/or fuel product. G-BiB is an initiative of the BioInnovation Growth mega-Cluster (BIG-Cluster).

## TOPICS

The challenge is to write an innovative business plan based on a design for sustainable production of bio-renewable products such as biofuels and biomaterials or partial solutions that will support developing those products. You will get to know the other teams during a joint kick-off event in April 2019 and get support in writing your business plan during a masterclass held both in Germany and Belgium. National semi-finals will announce two national winners that will participate in the transnational finals held in September 2019. The winner team will get a financial award to further develop their business idea.

## TARGET AUDIENCE

The G-BiB is a competition open for teams of 2-5 Bachelor, Master and/or PhD students from universities, universities of applied science and university colleges in Belgium and Germany. All teams must announce a mentor from their university.

## BioBase4SME TRAINING

# G-BiB – Global Biobased Businessplan Competition

Date: April – September 2019

Location: Germany and Belgium

## TIMELINE

Registration open until 17 March 2019

Confirmation of registration until 25 March 2019

Joint kick off in Germany on 01 April 2019

Masterclass in Germany and Belgium in April/May 2019

Submission of final business plan until 01 July 2019

Semi-finals in Germany and Belgium in July 2019

Joint finals in Germany in September 2019



All information and registration can be found under [www.bigc-initiative.eu/gbib.php](http://www.bigc-initiative.eu/gbib.php)

The G-BiB is organized by:



The G-BiB is co-funded by

