

2nd HACKATHON

OCTOBER – DECEMBER 2021



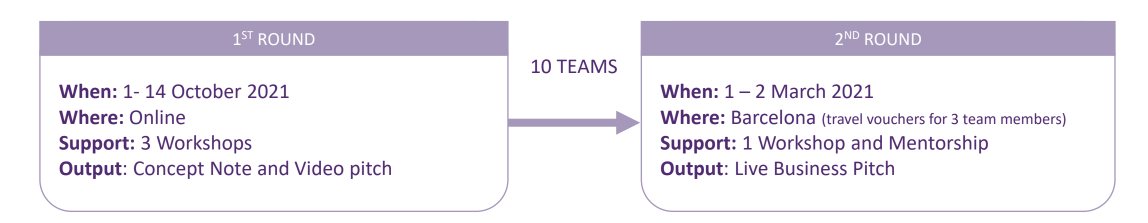
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 872336. The sole responsibility for the content of this publication lies with the authors.

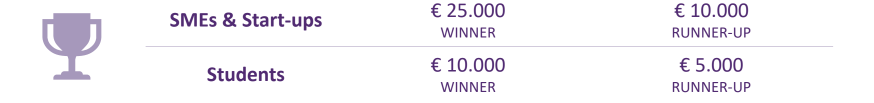
It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.



2nd GALACTICA Hackathon

Challenge: propose new solutions to combine advanced manufacturing with aerospace and/or textile







What is GALACTICA Hackathon?



An **open-innovation challenge** aimed to find new early-stage ideas that combine advanced manufacturing with aerospace and/or textile



The competition will run from October to December 2021. It is open to teams from **SMEs, Start-Ups and Students** within the European Union



Participation is open to **teams of 3-5 people**, that will compete either in the Company or in the Student category (students enrolled in EU universities)



4 teams will be awarded a **total amount of € 50,000** to develop their ideas and will have the chance to access other GALACTICA support tools



How to register?



1. Access GALACTICA website by 28 September: https://galacticaproject.eu



2. Within the Events section, go on **Hackathon** page



3. Check the **terms of participation** at the end of the page



4. Click on **Register** and compile the form with your team's details



5. You will **receive via email** the link to join our Slack channel (mandatory)



6. **Get ready** for the challenge!



Key Dates

28 SEP, 17:00 CET Registration Closure

1 OCT, 10:00 CET Launch Event

1 – 14 OCT 1st Round: Virtual Challenge

1, 5, 7 OCT 1st Round: Workshops *

14 OCT 1st Round: Submission of Video Pitch and Concept Note

22 OCT Communication of 10 Finalist Teams

11 NOV 2nd Round: Workshop *

1 – 2 DEC 2nd Round: Hackathon (Barcelona)



Register now!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 872336. The sole responsibility for the content of this publication lies with the authors.

galacticaproject.eu

