



University of Ljubljana



Universidad Rey Juan Carlos

## ***Additive Process Technology Integration with Management and Entrepreneurship***

APTIME Summer School, 2022.

**30<sup>th</sup> May – 3<sup>rd</sup> June**

Bidart, France

### **Invitation to participate**

The APTIME project is inviting expressions of interest to participate in the second one-week summer school program. Face-to-Face lecturers and seminars will be delivered over 1 week (5 working days) from 30<sup>th</sup> May to 3<sup>rd</sup> June 2022. If the international situation, due to the COVID 19 pandemic, will not permit travelling or Face-to-Face activities, this Winter School will be delivered remotely.



ADDIMADOUR PLATFORM  
AT ESTIA

Postgraduate students from 6 European Universities - United Kingdom, Netherlands, Germany, Slovenia, France and Spain are welcome to join this program and share experiences related to Additive Manufacturing.

### **APTIME project.**

The APTIME Project is an EU Funded Erasmus+ Project with the aim of contributing to reduce the skills gap in Additive Manufacturing (AM). The aim of this project is to reinforce the “Knowledge Triangle”, through the support of innovation, entrepreneurship, and university-business cooperation. A flexible learning pathway around AM, in line with the needs of learners and companies, is being developed within APTIME that could result in a taught Masters qualification. The curriculum developed is organized in self-contained modules which could be available for professional training in specific areas.



With the support of the Erasmus+ Programme of the European Union

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## The 2022 Summer School

This 2022 Summer School will be the second of two teaching experiences run within APTIME. This first School took place in Spain at the Rey Juan Carlos University in Móstoles. The second summer school will take place at ESTIA Institute of Technology in Bidart, France.

The contents will pilot the second 3 modules developed by the APTIME project.

- ✓ Module O4: Metals Based ALM Technology.
- ✓ Module O5: Polymer and 3D Printing Technology and Applications
- ✓ Module O6: Design and Simulation for ALM

## Methods and approaches

A combination of lectures, seminars, case studies and practical sessions will be used to develop the school contents.

## Participation

We invite Postgraduate students with interest on AM coming from the 6 partners involved in APTIME. There are limited places available (4 for each APTIME partner).

The Summer School will take place over 5 days at ESTIA Institute of Technology, France, and will give participants the opportunity to interact with other students from partner universities in United Kingdom, Netherlands, Germany, Slovenia, France and Spain. The feedback gained from the participants of this school will be used to develop and enhance the curriculum of the APTIME Masters.



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## Certificate of attendance

A Certificate of Participation will be issued to students who complete the Summer School

## Dates

The Summer School takes place from Monday 30<sup>th</sup> May 2022 to Friday 3<sup>rd</sup> June 2022. Participants will need to travel outside these dates so that they can participate fully. Therefore, please ensure that you are available from Sunday 29<sup>th</sup> May to Saturday 4<sup>th</sup> June 2022.

## What is funded?

The Summer School is FREE to attend. In addition, the following expenses are covered by the APTIME project:

- ✓ Travelling from the original country to Bidart (France), for students coming from the academic APTIME partners (United Kingdom, The Netherlands, Germany, Slovenia, Spain).
- ✓ Accommodation during the School, for students coming from the academic APTIME partners (United Kingdom, The Netherlands, Germany, Slovenia, Spain).
- ✓ Lunches during the Summer School.

## How to apply

To apply, please complete the attached expression of interest and email Mr Pierre Michaud (p.michaud@estia.fr) before **15<sup>th</sup> May 2022**. Due to the limited places available, the selection will give priority to the most eligible applicants. Candidates will be contacted individually in early May 2022 to confirm if their application to participate has been successful. Full attendance for all 5 days is the prerequisite for receiving a certificate of participation.

Successful applicants may be required to attend a preparatory workshop to ensure they get the most out of the Winter School.

## More Information

- ✓ To submit your application and registration: Mr Pierre MICHAUD (p.michaud@estia.fr)
- ✓ For other practical questions, to discuss your eligibility to apply or regarding the content of the programme, please **contact Dr Peter Wardle ([p.wardle@wlv.ac.uk](mailto:p.wardle@wlv.ac.uk)) or Iain Lyall**



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