SCHOOL # 2
PROGRAMME

Deep Inc
INNOVATION BASED IMMERSION

https://artsetmetiers.fr/en/DEEPINC
DEEP DIVE INTO ADVANCED MANUFACTURING and join our SCHOOL #2

The DeepInc Network is happy to invite entrepreneurs, Start ups & SMEs to its 2nd School dedicated to Design and Creativity for Advanced Manufacturing (18-20/11).

SCHOOL #2 - Call for participation is still open. Join us and register HERE

Participants will be trained, mentored and challenged by Technology experts, Innovation specialists, Researchers and Entrepreneurs belonging to the Arts & Metiers ecosystem.

SCHOOL #2: 18-20 November: Entrepreneurship, Design and Creativity for Advanced Manufacturing
Organised by Arts & Metiers Institute of Technology

Day 1: An introduction: Creativity and design with and for AM
Day 2: Technology Platforms for AM
Day 3: From Ideation to Innovation in AM
Day 1-3: SPECIAL EVENT - Serious Game in collab. with AFNOR

Detailed Schedule available below and on the DeepInc website
## Detailed Schedule

The programme will be fully delivered online.

<table>
<thead>
<tr>
<th>Wednesday 18th Day 1</th>
<th>Thursday 19th Day 2</th>
<th>Friday 20th Day 3</th>
</tr>
</thead>
</table>
| **An introduction: Creativity, design and AM**  
**Thematic talk:** Creativity for Additive Manufacturing | **Platforms for AM demo sessions**  
**Thematic talk:** Creativity and design using biomimetics | **Serious Game with AFNOR**  
**Invited talk:** Actronika |
| **9:00-10:00**  
Welcome  
Nicolas Maranzana, Associate Prof., ENSAM  
Entrepreneurship and Innovation ecosystems for AM  
Ivan Jordanoff, Prof., Deputy Director for Research and Innovation, ENSAM | **10:00-11:00**  
Ideation and Acceleration at Station F  
Gaël Buzat, Programme Manager, Arts et Métiers Acceleration | **11:00-12:00**  
Local projects elevator pitches:  
Olivier Rousseau, CEO, Fly Cup |
| **12:00-13:30** | **13:30-14:30**  
Short course on Design and Creativity  
Anthony Brandy, H4D, R&D Manager | **14:30-15:30**  
Design and Creativity for Additive Manufacturing  
Frederic Secord, Associate Prof., ENSAM & Armand Lang, PhD, ENSAM | **15:30-16:30**  
“Do It Together” ecosystem for sustainable furniture co-creation  
Simon Richir, Prof., ENSAM, Benjamin Poussard, Project coord., AM Valor, Sylvain Fleury, Engineer, ENSAM |
| **16:30-17:00**  
Local projects elevator pitches:  
Xavier Dinelli, CEO, ITACOpening | **16:30-17:00**  
Local projects elevator pitches:  
Bastien Triclot, CEO, Zozio |

We highly recommend to follow the whole Programme.
WHO CAN PARTICIPATE?

We welcome Start up or SME members, researchers or students with an innovative entrepreneurial project addressing Advanced Manufacturing.

More details on the application procedure are available on the DeepInc website.

Requirements
Have affinity with Advanced Manufacturing
Have an innovation based entrepreneurial project
Willing to participate to the EIT Manufacturing ecosystem

HOW TO PARTICIPATE?

Fill in the Form available on the DeepInc website

Once having completed the Application Form, please, send it to:

Nicolas Maranzana: nicolas.maranzana@ensam.eu
CC to Barbara van Doosselaere: barbara.van_doosselaere@ensam.eu

More details on the application procedure are available on the DeepInc website

Participation to the 2020 Programme is free of charge
Immersive platform

Given the persistence of COVID-19 restrictions, you will probably not be surprised to hear that our School #2 will be fully virtualised.

Therefore, our three days training will be organised on the Laval Virtual World, a collaborative immersive platform built by Virbela.

Join us on November 18th for a full immersion!