SCHOOL #1
PROGRAMME

Deep Inc
INNOVATION BASED
IMMERSION

https://artsetmetiers.fr/en/DEEPINC
CHALLENGE YOUR VALUE CHAIN and join our first event

The DeepInc Network is happy to invite young entrepreneurs, Start ups & SMEs to its first School dedicated to Business Creation, Entrepreneurship & Innovation Management for Advanced Manufacturing.

SCHOOL #1 - Call for participation is now open.
Application closes on October 10th

Selected participants will be trained, mentored and challenged by Technology experts, Innovation specialists, Business Developers & Investors from Politecnico di Torino & I3P,

SCHOOL #1: 19-24 OCTOBER: Business Creation, Entrepreneurship & Innovation Management
Organised by Politecnico di Torino and I3P

Day 1: Innovation Management and Business Creation
Day 2: Entrepreneurship and Business Creation Practices
Day 3: Technology Transfer and Territorial Ecosystems
Day 4: Innovation Strategies for future Manufacturing Processes
Day 5: Take-aways and perspectives for the future
Day 1-6: SPECIAL EVENT 3D Hackathon in collab. with COMAU

Detailed Schedule available below and on the DeepInc website
**DETAILED SCHEDULE**

The programme will be fully *delivered online*

<table>
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<tr>
<th>Mon 19th</th>
<th>Tue 20th</th>
<th>Wed 21st</th>
<th>Thu 22nd</th>
<th>Fri 23rd</th>
<th>Sat 24th</th>
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<tr>
<td><strong>Welcome</strong>&lt;br&gt;Maurizio Galetto; Prof. Politecnico di Torino</td>
<td><strong>Data driven approaches and Agile practices for Business Creation</strong>&lt;br&gt;Matteo Giovannetti; Mentor I3P</td>
<td><strong>Ecosystems and Policies for innovation in Italy</strong>&lt;br&gt;Mario Cantisussa, Prof. Politecnico di Torino</td>
<td><strong>Innovation Processes for Manufacturing in the Digital era</strong>&lt;br&gt;Francesca Montagna, Prof. Politecnico di Torino</td>
<td><strong>Wrap up and School Closing Session</strong></td>
<td><strong>Free for project work</strong></td>
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<td><strong>Doing business in the advanced manufacturing domain: strategic, operative and economic challenges</strong>&lt;br&gt;Giuseppe Scialfa, Prof. Politecnico di Torino - President I3P</td>
<td><strong>Success stories in Manufacturing from I3P experience</strong>&lt;br&gt;Leo Italiano-Vincenzo Carnival, I3P</td>
<td><strong>Technology Transfer Practices in Piedmont, a territory traditionally aimed at Manufacturing</strong>&lt;br&gt;Shiva Loccisano, Head of Technology Transfer and Industrial Liaison Department (TRIN) Politecnico di Torino</td>
<td><strong>Reconverting Industrial Manufacturing Processes, opportunities and challenges</strong>&lt;br&gt;Francesco Borgomeo, Chairman of Saba Group</td>
<td><strong>Free for project work</strong></td>
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<td><strong>14:00-15:00</strong>&lt;br&gt;Local project 1: Mypart Meccanica</td>
<td><strong>Local project 2: FELFIL</strong></td>
<td><strong>Mid-term Review</strong></td>
<td><strong>Local project 3: CENTAUROOS</strong></td>
<td><strong>Mid-term Review</strong></td>
<td><strong>Final presentation Event</strong></td>
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<td><strong>15:00-17:00</strong>&lt;br&gt;Presentation of the Challenge Team building&lt;br&gt;Massimo Ippolito, COMAU</td>
<td>Free for project work</td>
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WHO CAN PARTICIPATE?

Selection

Any Start up, SME or young student with an entrepreneurial project belonging to our ecosystem. 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

Costs

Participation to the 2020 Programme is free of charge

We highly recommend to follow the whole Programme (3 Schools)
HOW TO APPLY?

Application deadline

October 10th 2020

Application

Fill in the Application Form available on the DeepInc website

Contact the project leader

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

Application Procedure

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