



UNIVERSITÀ
DEGLI STUDI
DI MILANO

1st CellFit Training School

“Dream it, print it, do it”

A practical full immersion course of 3D printing

29 January-2 February 2018

Ponte di Legno, Italy

Key topics:

AutoCAD applied to 3D modeling

Use of 3D printers

Organ decellularization

Go 3D culture: the Pros and Cons

Training site



Ponte di Legno, Italy



UNIMONT, Via Alessandro Morino 8, Edolo, Italy



By air

The nearest airports are **Bergamo-Orio al Serio** (3h), Milano-Linate (3.30h) and Milano-Malpensa (3.30h).

A **shuttle bus service** is operating from these airports.

For more information:

tel. +39 0461 391111 (Monday to Friday from 9 am to 6 pm).

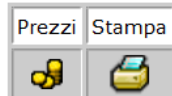
For booking:

SAB Autotrasporti is a bus company operating from the airport of Bergamo Orio al Serio www.bergamotrasporti.it

You can buy your ticket at Orio al Serio Airport

3 soluzioni di **ANDATA** di cui **3** dirette in data **29/01/2018** da:

Orio al serio - aeroporto a **Ponte di legno - p.le europa (autostaz.)**



	Durata	Partenza	Ora Partenza	Destinazione	Ora Arrivo	Cod. Linea	Vettore	Dettaglio
1	03:00	Orio al serio - aeroporto	09:40	Ponte di legno - p.le europa (autostaz.)	12:40	052953	SAB Autoservizi	
2	03:00	Orio al serio - aeroporto	14:40	Ponte di legno - p.le europa (autostaz.)	17:40	052953	SAB Autoservizi	
3	03:00	Orio al serio - aeroporto	19:15	Ponte di legno - p.le europa (autostaz.)	22:15	052953	SAB Autoservizi	

Program

Monday, 29.01.2018

18.00 – 19.00	Get Together with drinks and nibbles, Welcome from de Chair and practical information
19.00 – 21.00	Dinner
21.00 – 22.00	Networking activities

Tuesday, 30.01.2018

09.00 – 12.15	Informal discussion and project planning
12.15 – 14.15	Boxed Lunch
14.15 – 16.45	Wet Lab : 3D-Printing-Computer plan your model with Auto Cad
16.45 – 17.15	Flash Talks presented by Trainees I
17.15 – 17.30	Break
17.30 – 18.30	3D cell culture and its use in engineering models of human tissues Prof. Stefan Przyborski, Durham University (UK)
19.00 – 22.00	Dinner and networking activities

Wednesday, 31.01.2018

09.00 – 12.15	Informal discussion and project planning
12.15 – 14.15	Boxed Lunch
14.15 – 16.45	Wet Lab : 3D printing - Print your model
16.45 – 17.15	Flash Talks presented by Trainees II
17.15 – 17.30	Break

Program

17.30 – 18.30	Macromolecular crowding of hydrogels – possible post-bioprinting strategy? Prof. Raghunath Michael, Zurich University (CH)
19.00 – 22.00	Dinner and Slideshow. Planet Mountain: understanding and preserving the natural and cultural heritage of the Alps Rudy Signorini, Photographer

Thursday, 01.02.2018

09.00 – 12.15	Informal discussion and project planning
12.15 – 14.15	Boxed Lunch
09.00 – 14.15	Excursion to the glacier top cable car station- Ghiacciaio Panorama. Boxed lunch
14.15 – 16.45	Wet Lab : Whole-organ Tissue Decellularization: the 3D Matrix natural scaffold Prof. Stefano Brizzola, University of Milan (IT)
16.45 – 17.15	Flash Talks presented by Trainees III
17.15 – 17.30	Break
17.30 – 18.30	Organ replacement and 3D philosophy Prof. Fabio Acocella, University of Milan (IT)
19.00 – 22.00	Farewell dinner and networking activities

Friday, 02.02.2018

09.00 – 14.15	Breakfast & Farewell
---------------	----------------------

