

EXPERT3D

Medical Image Postprocessing: 3D Printing and Artificial Intelligence



APPLY NOW

Deadline: 4 October
Start Date: 18 October

Training for
**Health Professionals
& Executives**



Funded by the
European Union

About



An innovative training programme in medical image processing, 3D printing and Artificial Intelligence to provide health-related professionals the theoretical and practical knowledge they need to use new imaging technologies for diagnosis.

Course Format



8 weeks training programme:

- 6 weeks online
- 1 week practical classes
- 1 week final group project

Target Group



- Clinicians
- Surgeons
- Radiologists
- Image technicians
- Healthcare researchers
- Bioengineers
- Computer Scientists
- Innovation managers

Learning Methodology

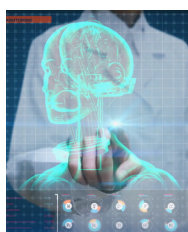


- Theory in short videos with final Quiz
- Articulate interactive content
- Self-evaluation system
- Participatory activities: glossary, forum
- Flip-class sessions and workshops

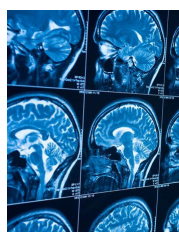
Contact



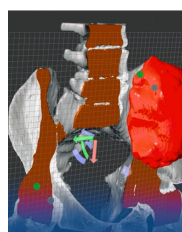
Directors Josep Munuera | Arnau Valls
expert3dcourse@gmail.com



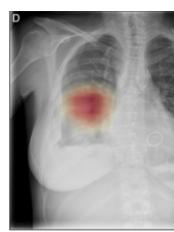
MODULE 1
HEALTHCARE
INNOVATION



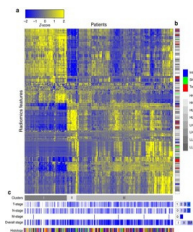
MODULE 2
ANATOMY / RADIOLOGY
TECHNIQUES



MODULE 3
3D PRINTING
BIO-PRINTING



MODULE 4
ARTIFICIAL
INTELLIGENCE



MODULE 5
RADIOMICS

Apply Now
<https://www.expert3d.eu>