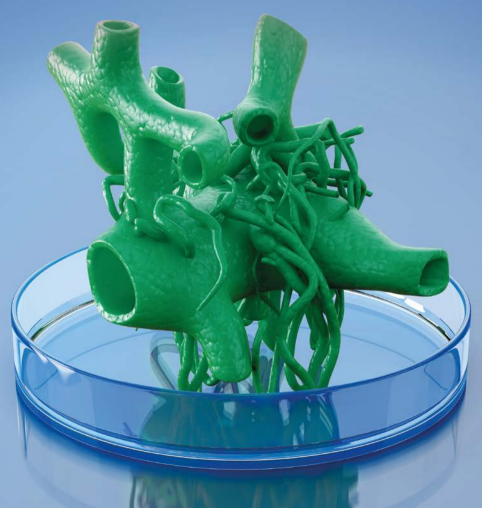
Expert30 2023

COMPREHENSIVE TRANSVERSAL PROGRAMME IN MEDICAL IMAGE POST PROCESSING: **3D PRINTING AND ARTIFICIAL INTELLIGENCE**

Professional 3D Professional AI Conference AI





Course description

Comprehensive transversal programme in medical image post processing: **3d printing and artificial intelligence**

173 hours | 14 ECTS

Course recognized as a Continuing Education Postgraduate Course from UPC





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

The EXPERT3D course will enable professionals to perform post-processing of the radiological image for healthcare and research – employing advances like 3D image-prints, virtual technologies and artificial intelligence. These disruptive technologies have fostered the merger of engineering and medicine, creating a demand for professionals with new skills that unite the two disciplines.

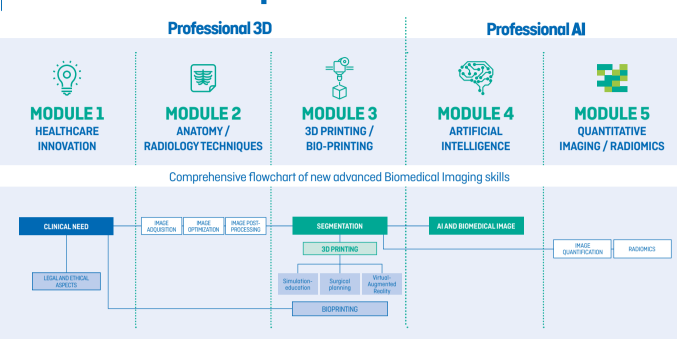
EXPERT3D will provide the students with the

training needed, gathering multidisciplinary instructors with years of practical experience in post-processing of the medical image, planned surgery, 3D printing and use of the image for research in a hands-on, clinical needs-driven methodology.

This is the first programme on medical imaging for diagnosis that targets not only physicians, but also bioengineers, computer scientists, senior technicians in diagnostics imaging and other medical specialists. Given the range of specialties involved, learners will not be required to have prior computer programming knowledge, though those with that knowledge will be guided to understand the basics of 3D imaging and to develop AI algorithms for image processing.

REGISTRATION OPEN! www.expert3D.eu

Proposed Solution





8 weeks transversal blended training programme:

- 6 weeks online.
- 1 week practical classes
- 1 week to complete the final project.

C Target learners:

- Clinicians.
- Surgeons.
- Radiologists.
- Image technicians.
- Healthcare researchers.
- Bio-engineers.
- Bio-informaticians.
- Innovation managers.



Learning methodology:

- Theory in short videos with final Quiz
- Articulate interactive content
- Self-evaluation system
- Gamification: Badges, Quiz,...
- Participatory Activities: Glossary, Forum
- Flip-class sessions and Workshops



Course sites and dates 2023:

- Professional 3D: October 23th December 24th
- Professional AI: October 30th November 10th
- Conference AI: November 17th

Course content 2023

Modular plan of Postgraduate Programme in Medical Image

Postprocessing, Training Professionals: 3D Printing to Research

MODULE 1 HEALTHCARE INNOVATION

Welcome and Get Started

Introduction MODULE 1

- Innovation in Medicine: Present and Future
- Future of image diagnosis
- ▶ 3D printing (in Health)
- Exiting regulations and ethics in healthcare
- Real examples: 3D printing in oncologic surgery
- Real examples: 3D printing in maxillofacial surgery
- Practical examples: Image applications in research
- Real examples: Image and simulation (Bevond) 3DP)
- End of module
- **Dedicated time: 15h**
- Suggested lectures **P**

Professional 3D



RADIOLOGY TECHNIOUES

Introduction MODULE 2: acquisition of the medical image, techniques and optimization

- (Anatomy) Anatomy of the soft tissues (thorax) and abdomen)
- [Anatomy] Musculoskeletal anatomy
- (Anatomy) Cardiovascular anatomy
- ▶ (Anatomy) Anatomy of the central nervous system
- [Anatomy] Maxillary-face anatomy
- [Anatomy] Maternal-fetal anatomy
- (Technic) Update in medical imaging techniques I (TC)
- Technic) Update in medical imaging techniques II (RM)
- Technic) Update in medical imaging techniques III (Echography)
- (Technic) Technical optimization of CT Scan
- Technic) Basic techniques of reconstruction (subtraction, multiplanar, MIP, MinP, volume rendering and surface)
- End of module

L Suggested lectures

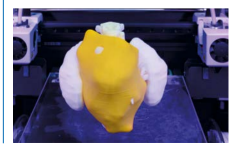
MODULE 3 3D PRINTING / BIO-PRINTING



- Introduction to Bloc 3
- Basic post processing tools
- [Portal] Segmentation with PORTAL
- [Portal] Practical basic reconstructions
- 8 [Portal] Flip-class session for doubts
- [3D Tools] Basic concepts of 3D printing software, Formats and Matrices
- [3D Tools] How to use a 3D software and STL file
- ▶ [3D Tools] Creation of biomodels, surgery tools, cutting guides, implants and other modifications on the image
- Q [3D Tools] Flip-class session for doubts for segmentation
- [3D Printina] Additive manufacturing processes and types of 3D printers for medical applications
- [3D Printina] Printing materials in biomedicine
- Simulation] Simulation techniques workshop
- ▶ [Bioprinting] Applications of Bioprinting in Medicine and Health
- [Bioprinting] Biomaterials design and bioprinting
- ▶ [Bioprinting] The significance of 3D bioprinting in regenerative medicine
- [Bioprinting] Regulatory and biocompatibility in healthcare bioprinting
- [Bioprinting] Bioprinting case studies
- End of bloc

Dedicated time: 35h

Suggested lectures





Dedicated time: 25h 囲

Professional AI

MODULE 4 ARTIFICIAL INTELLIGENCE



▶ Introduction MODULE 4

- Visualization of 3D models
- Normalization of the image for research
- Tips in acquiring the image and specific software for segmentation
- Individual segmentation, Lesion-symptom mapping, interpretation and report of group cases
- Introduction to machine learning in image analysis
- Mathematical representation of digital images
- Advanced image filtering techniques (2 classes)
- Extraction of attributes and texture analysis (2 classes)
- Automatic classification and segmentation of images with AI techniques (4 tutorials)
- Introduction to deep learning techniques (Convolutional Neural Networks, Deep Learning) (1 class)
- A (AI) Flip-class session for doubts
- End of module
- A Tutoring Final Work

📃 Dedicated time: 27h

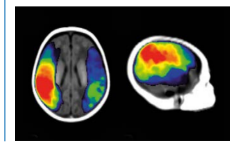
Suggested lectures



Introduction to Bloc 5

- Impact of radiomics and quantitative biomarkers on medicine
- Image features, AI and radiomics
- Biomarkers in oncology
- Biomarkers in pulmonary imaging
- Biomarkers in cardiovascular imaging Examples of practical use of biomarkers in clinical and trial contexts
- A [Radiomics] Flip-class session for doubts
- End of Bloc
- Tutoring Final Work
- End of course: Remarks from Course Co-Directors
- Dedicated time: 20h
- **Equip Suggested lectures**





Professional 3D

FINAL PROJECT MULTIDISCIPLINARY GROUP PROJECT OF A REAL CASE











Expert3D

















