

Cours M2 Nanomedicine and Structural Biology - Phelma

Enseignant	Formations	Mail enseignant	Forme module (cours, TD, ?)	Volume (h)	Places	Période
Franz Bruckert, Blaise Yvert	Introduction to neurosciences	Franz.Bruckert@phelma.grenoble-inp.fr	CTD	16	5	Sept-déc 2025
Denis Rousseau	Metabolic and cardiovascular physiology	denis.rousseau@univ-grenoble-alpes.fr	CTD	16	5	oct-déc 2025
Marianne Weidenhaupt	Introduction to immunology	Marianne.Weidenhaupt@grenoble-inp.fr	CTD	16	5	sept-nov 2025
Dawood Al Chanti	Introduction to Machine learning and Deep learning	dawood.al-chanti@grenoble-inp.fr	CTD	12 (BE non accessibles)	3	sept-déc 2025
Jan Warnking	Magnetic Resonance Imaging	jan.warnking@univ-grenoble-alpes.fr	CTD	22	5	sept-déc 2025
Davide Bucci	Biophotonic Techniques	davide.bucci@grenoble-inp.fr	CTD	16	5	sept-déc 2025
Anne-Laure Bulin, Serge Candeias, Jean-Luc Ravanat, Jean-François Adam, Tiago Bettio	Medical Applications of Ionizing Radiations	anne-laure.bulin@inserm.fr jean-francois.adam@univ-grenoble-alpes.fr	CTD	30 (TP non accessibles)	5	sept-déc 2025
Christophe Sage	Physics of radiation detectors	Christophe.Sage@grenoble-inp.fr	CTD	16 (TP non accessibles)	5	oct-déc 2025
Charlotte Vendrely	Biomaterials and Biocompatible Surface Engineering	charlotte.vendrely@grenoble-inp.fr	CTD	18	5	oct-déc 2025
Dominique Housset, Hélène Malet, Robert Schneider	Fundamentals of structural biology	dominique.housset@ibs.fr helene.malet@ibs.fr robert.schneider@ibs.fr	CTD	21 (TP non accessibles)	5	sept 2025-jan 2026
David Melodelima	Ultrasound Imaging and Thermotherapy	david.melodelima@inserm.fr	CTD	16 CTD	5	sept-déc 2025
Franz Bruckert	Cell Signaling and Cancer Biology	Franz.Bruckert@phelma.grenoble-inp.fr	CTD	16 CTD	5	sept-oct 2025