



# UE 4 Advanced Chemical Pharmaco-imaging / Pharmaco-imaging : Applications

 ECTS  
4,5 crédits

 Composante  
UFR Sciences  
Vie Terre  
Environnement ,  
UFR Sciences  
de Santé

## Liste des enseignements

	Nature	CMI	CM	TD	TP	TER	ECTS
Advanced Chemical Pharmaco-imaging	Matière						2,75 crédits
Marking, Sensors and Contrast Agents Chemistry	Matière		10h				
Biomolecules Labelling Techniques	Matière		4h				
Bimodal Medical Imaging Agents and Theranostic Sensors	Matière		8h				
Pharmaco-imaging : Applications	Matière						1,75 crédits
Advanced Imaging Techniques	Matière		8h				
Data Acquisition and Processing	Matière		6h				

## Infos pratiques

### Campus

> Campus de Dijon