

## 6 UE au choix

---



### LISTE DES ENSEIGNEMENTS

---

Molecular & cellular biology for engineers	4 crédits
From molecular to cellular and tissue biology	4 crédits
Anatomy & physiology for engineers	4 crédits
Mathematics I : A mathematical introduction to data analysis	4 crédits
Mathematics II : Applied Mathematics for biological systems	4 crédits
Computer programming	4 crédits
BioMedical modeling	4 crédits
Biological modeling and dynamical systems	4 crédits
Physics for biolmaging I	4 crédits
Physics for biolmaging II	4 crédits
Mechanics I : Basics in deformable solid mechanics	4 crédits
Mechanics II : Continuous media mechanics	4 crédits
Chemistry for engineers	4 crédits
Supramolecular chemistry	4 crédits
Chemical engineering of nanoparticles for therapy and diagnostic	4 crédits

**Pour en savoir plus, rendez-vous sur > [u-paris.fr/choisir-sa-formation](https://u-paris.fr/choisir-sa-formation)**