YEAR 1 (180 Credits)

- Compulsory (65)
  - Lab Placements
  - Systematic Review
  - Innovation 1
  - Research Methods

- Optional (30)
  - e.g. Tissue Eng, Biomaterials, Biotribology, Stem Cells

- Research includes poster and oral presentation, networking conference, research groups, peer to peer training

TPDP (15)

YEAR 2 (180 Credits)

- Compulsory (30)
  - External Placements
  - Innovation 2

- Optional (25)
  - e.g. Tissue Eng, Biomaterials, Biotribology, Stem Cells

- Research networking conference, research groups, peer to peer training, Transfer Report

TPDP (15)

YEAR 3 (180 Credits)

YEAR 4 (180 Credits)

PhD Research: Includes Innovation Mini-Placements, Annual Networking Conference, Project Workshop, Industry Workshop, Peer to Peer training

Continuing Professional Development/Skills training (TPDP)