Biomaterials and Regenerative Medicine Track

Bioengineering C104, C105, CM140, C147, C183, C185, 199 (8 units maximum) Biological Chemistry CM153G Chemistry and Biochemistry C140, C181 Materials Science and Engineering 104, 110, 111, 120, 130, 132, 140, 143A, 150, 151, 160, 161 Molecular, Cell, and Developmental Biology 168

The above materials science and engineering courses may be used to satisfy the technical breadth requirement.

Biomedical Devices Track

Bioengineering C131, C172, 199 (8 units maximum) Electrical Engineering 102, CM150 (or Mechanical and Aerospace Engineering CM180), CM150L (or Mechanical and Aerospace Engineering CM180L), Mechanical and Aerospace Engineering C187L.

The electrical engineering or mechanical and aerospace engineering courses listed above may be used to satisfy the technical breadth requirement.

For Bioengineering 199 to fulfill a track requirement, the research project must fit within the scope of the track field, and the research report must be approved by the supervisor and vice chair.