BIOLOGICAL SYSTEMS ENGG. - Machine Systems Option (127 hours)
Effective Fall 2014

FRESHMAN

- BAE 131 (3)
  Bio Sys Engg Proj I
- BAE 151

SOPHOMORE

- BAE 231 (1)
  Bio Sys Engg Proj II
- MATH 221
- CE 333 (3)
  Statics
- MATH 222
- PHYS 212

JUNIOR

- BAE 331 (1)
  Bio Sys Engg Design
- BAE 251
- ME 512 (3)
  Dynamics
- CHE 320
- ME 533 (3)
  Machine Design I
- CHE 310 and
  ME 513

SENIOR

- BAE 350 (3)
  Bio Sys En Sr Des
- STAT 540 (3)
  Intro Prob & Stat I
- BSE Design Project
- BAE 636 (1)
- BSE Seminar

Arrows to front of course box indicates prerequisite course
Arrows to side of course box indicates p/c, where:
p/c = prereq. or concurrent requirement

* Humanities and Social Science electives must be chosen from the official list and also satisfy K-State 8 Gen Ed overlay requirements
*** Track electives must be from the official BAE list; see advisor

Currently Enrolled
Passed
Retaken
Failed
Warning