The Biology in Engineering Certificate was designed and is administered by a Biology in Engineering Certificate Committee composed of faculty from multiple engineering disciplines. Students normally should begin the program during their sophomore or junior year, but seniors may also apply.

Prerequisites to enter the certificate program:

- Prior admission to an engineering B.S. degree program (http://guide.wisc.edu/undergraduate/engineering/#degreesmajorscertificatestext) or Biological Systems Engineering (http://guide.wisc.edu/undergraduate/agricultural-life-sciences/biological-systems-engineering/biological-systems-engineering-bs/) through the College of Agricultural and Life Sciences (http://guide.wisc.edu/undergraduate/agricultural-life-sciences/) at the UW-Madison.
- Students pursuing an undergraduate degree at UW-Madison need to have completed at least one intermediate-level (minimum 200-level) engineering course.

Click here (https://www.engr.wisc.edu/academics/undergraduate-academics/biology-in-engineering-certificate/) for certificate application.