Considering majors outside the College of Engineering?

- **Talk with your current engineering advisor:**
  Your advisor can help you understand the transfer process, answer questions you may have, and connect you with other campus advisors and resources.

  *If you are considering pursuing a non-engineering major, talk with your engineering advisor before taking any steps to officially transfer out of the College of Engineering.*

- **Learn more about your options:**
  This might include meeting with an advisor who specializes in a particular major/program or an advisor who focuses on major/career exploration. [This site](#) can help you find the right advisor whether you are completely undecided or have already identified a new major.

- **Initiate the transfer process:**
  Once you've identified the major or program that is the best fit for you, you can start the transfer process. Each school/college has its own transfer policies and procedures:

  - **College of Agricultural and Life Sciences (CALS)**
    For information about transferring into CALS, visit: [http://www.cals.wisc.edu/academics/policies-and-procedures/](http://www.cals.wisc.edu/academics/policies-and-procedures/)
    (See “HOW DO I TRANSFER INTO CALS FROM ANOTHER PROGRAM ON THE UW-MADISON CAMPUS?”)

  - **College of Letters and Science (L&S):**
    For information about transferring to L&S, students can visit: [http://advising.ls.wisc.edu/transfer.html](http://advising.ls.wisc.edu/transfer.html)

  - **Interested in becoming a student in the School of Business, School of Education, School of Human Ecology, School of Nursing, or School or Pharmacy?**
    Visit the [Office of Undergraduate Advising website](#) for more information about advising for these programs.

*Important Note:
There are a number of advising and progression requirements for first-year students in the College of Engineering. If you plan to transfer or have recently initiated the transfer process, make sure to let your engineering advisor know and check your Student Center for any engineering-related enrollment holds.*