



Engineering is the discipline, skill and profession of acquiring and applying scientific, economic, social and practical knowledge to the design and building of structures, machines, devices, systems, materials and processes. Gator Engineers are member of a distinguished group whose commitment to innovation, leadership and discovery will shape the future. Engineers are needed as problem-solvers to make a positive impact on the world by addressing challenges in health, security, energy, technology, sustainability and quality of life. For more information about the grand challenges of engineering visit engineeringchallenges.org.

Become a Gator Engineer!

[How to Apply to Transfer to the Herbert Wertheim College of Engineering](#)

HWCOE transfer applicants must meet **all** of the following criteria:

1. Application is received by the posted deadline
 - a. September 15 for spring, February 1 for summer A/C or summer B, May 15 for fall
 - b. All supporting credentials (such as transcripts) must also be received by the deadline
2. Completion of a minimum of 60 transferable credit hours prior to UF matriculation; please note that applicants from Florida's State/Community Colleges must complete their Associate of Arts degree
3. Completion of UF's foreign language requirement (2 sequential years of a foreign language in high school or a minimum of 8-10 college-level credits)
4. A minimum 2.0 cumulative (overall) GPA
5. Completion of **at least six critical tracking courses** with posted grades (see below) at the time of application
 - a. Admitted applicants must complete **all** critical tracking courses prior to UF matriculation
 - b. A minimum 2.5 critical tracking GPA is required
 - c. A minimum C grade is required for each individual tracking course
 - d. Cannot have more than two attempts in each tracking course; withdrawals/drops count as attempts
 - e. Cannot have more than three double attempts in overall tracking courses; withdrawals/drops count as attempts

CRITICAL TRACKING COURSES

MAC 2311 Analytical Geometry & Calculus I (4)	PHY 2048/L Physics with Calculus I (3/1)
MAC 2312 Analytical Geometry & Calculus II (4)	PHY 2049/L Physics with Calculus II (3/1)
MAC 2313 Analytical Geometry & Calculus III (4)	CHM 2045/L General Chemistry I (3/1)
MAP 2302 Elementary Differential Equations (3)	CHM 2046/L General Chemistry II (3/1)

[Other Important Information](#)

- State regulations mandate that transfer admission priority be given to students earning their AA degrees at Florida's public state/community colleges; second priority is students who wish to transfer from other 4-year universities that do not offer the desired major. However, meeting the minimum requirements does not guarantee admission for any student. Some programs are overenrolled and thus have fewer transfer slots.
- Transfer admissions are major-specific; thus, transfer students may not change majors after matriculation to UF. Also, you may only apply to one major at a time. It is thus critical that you fully commit to one major before you apply.
- It is your responsibility to make sure that your transcripts arrive by the posted deadline. If you have trouble getting your official transcripts sent, you can email unofficial transcripts directly to the advisor in the program to which you are applying and request a conditional decision based on that information.