Student Handbook
2019-2020

*The year of this guide corresponds to the year of regular entry into the program. It will also be the “catalog year” for the student’s major.

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How to use this Handbook
This guide is intended to provide information, rules, regulations, policies and procedures for the Bachelor of Science (B.S.) in Bioengineering, the College of Engineering, Design and Computing, and CU Denver | Anschutz Medical Campus. It is recommended that students interested in pursuing a degree in Bioengineering contact either the Undergraduate or Graduate Program Manager, respectively, prior to applying to CU Denver and registering for classes.

A copy of this Student Guide is available to every student in the Bioengineering Program. Each student is responsible for reading, understanding, and complying with all rules, regulations, and policies stated in this publication for their degree program of interest. The Guide is also available to those who are considering applying to CU Denver and/or are categorized as pre-engineering students in the College of Engineering, Design and Computing. Students are expected to be familiar with and abide by all rules and regulations presented in this guide.

A revised copy of this Guide will be provided to each degree-seeking student annually. Addenda to the Guide will be published and distributed as necessary. The Department of Bioengineering, with consultation from other University staff and administration, will address issues not explicitly mentioned in this Guide as needed.

CU Denver, the College of Engineering, Design and Computing, and the Bioengineering program reserves the right to revise information, requirements, policies, rules, and regulations at any time. Whenever changes occur, every effort will be made to notify students who may be impacted.

Important Acronyms
AMC = Anschutz Medical Campus
AY = Academic Year
BIOE = Bioengineering
BS = Bachelor of Science
DC = Downtown Campus
MS = Master’s in Bioengineering
PhD= Doctorate in Bioengineering
BMES = Biomedical Engineering Society
BUAC = Bioengineering Undergraduate Affairs Committee
GAC = Graduate Affairs Committee
GPA = Grade Point Average
About the Program

The Department of Bioengineering Mission
The mission of the CU Denver | Anschutz Department of Bioengineering is to improve human health through the application of engineering principles, ideas, methods and inventions in order to solve important clinical problems.

The Department of Bioengineering Program
The Department of Bioengineering is the first program of its kind in Colorado, offering students unparalleled opportunities as they learn and work on Colorado’s only academic medical campus. The combination of technical learning, immersive experiences in the clinical and biomedical enterprise beyond the classroom, and out-of-classroom opportunities to learn about cutting-edge patient care and research, is provided by only a handful of universities across the United States.

Bioengineering is a true dual-campus department and program. Administratively, the Department of Bioengineering is within the College of Engineering, Design and Computing, located on the Downtown Campus (DC) in Denver. Physically, the department is located on the Anschutz Medical Campus (AMC) in Aurora. Undergraduate students complete the first portion of their studies on the Downtown Campus, and then complete their degree at AMC. Graduate students will spend the majority of their time on the medical campus; however, they may choose to and are permitted to enroll in classes on the downtown or Boulder campuses.

The consolidation of the Downtown Campus (DC) and the Anschutz Medical Campus (AMC) provides unprecedented instructional resources in bioengineering and research opportunities in health sciences. Students have opportunities to learn from clinicians and engineers and to perform research or medical device design in world-class hospitals and clinical research labs. The Department of Bioengineering is housed in Bioscience 2 at AMC. This state-of-the-art facility offers specialized teaching spaces including a Biomechanics and Bioinstrumentation Lab, a Biophotonics Lab, a Design and Prototyping Lab, a Light Machine Shop, a Biomaterials with Cell/Tissue Culture Lab, and a Clinical Simulation and Assistive Technology suite. The building also offers students several community spaces to meet, collaborate, study, and socialize.

Academic Calendar
The Department of Bioengineering follows the Downtown Campus academic and holiday calendars, which are sometimes different from the Anschutz Medical Campus calendar. Please pay close attention to the appropriate calendars and check with professors or program administrators if you have any questions or concerns. Students may find the Academic Calendars on CU Denver Registrar’s website.

Faculty & Staff
The program strives to create an atmosphere that is respectful and inclusive, with an emphasis on the student. All faculty and staff have open-door policies and will communicate office hours; scheduling a one-on-one meeting is the best way to ensure staff availability.

Bioengineering Events
The University of Colorado Denver and the Anschutz Medical Campus are continually hosting events across disciplines; students are encouraged to attend events that may deepen their understanding of a particular topic of interest, and engage in the greater CU Denver community through involvement in
clubs, academic honor societies, and other organizations. The Department of Bioengineering and its chapter of the Biomedical Engineering Society host several events as well.

**New Anschutz Student Camp and Orientation**
The week before fall classes begin, all students starting coursework at the Anschutz Medical Campus are invited to New Major Orientation. This one-day event includes an orientation to students’ academic program and the medical campus, as well as an opportunity to speak to continuing students, hear from faculty and learn more about the department’s culture, opportunities and resources.

**Recruitment and Community Events**
As part of the bioengineering community, students may be asked to participate in recruitment and community events sponsored by the department. These may include open houses, high school visits, laboratory tours, conferences etc.

**Open House**
Each fall and spring, Bioengineering hosts an Open House for prospective students and community members. The highlight of the Open House is the research showcase, where Bioengineering and affiliated lab groups set up tables to showcase their research activities. Undergraduate students also showcase their projects. Other events include an informational talk from the Graduate Program Manager, and a greeting from the Chair.

**Other Department Events**
The Department hosts events during the lunch hour (12:15-2:00pm) nearly every Tuesday during the semester. These may be a Lunch & Learn, where a lecturer comes in to share exciting information and opportunities for students. Lunch & Learns feature a variety of speakers, from industry professionals to career preparation experts to biomedical nonprofit leaders. Research in Progress lectures are presented by graduate students, and showcase their Master’s or PhD research work. All undergraduate students are highly encouraged to attend.

The Department also hosts a Bioengineering Seminar Series that typically occurs on Fridays during the lunch hour. These feature prominent bioengineering research faculty from around the country and are a great way to learn more about the field.

**BMES Events**
The CU Denver BMES Student Chapter strives to develop understanding and promote integration of bioengineering through discussion amongst students, faculty, and guest lecturers from industry and academia. For more information, contact cathy.bodine@cuanschutz.edu.

The university chapter of BMES hosts numerous events throughout the year. In the fall semester, they coordinate Pitch Night, with the goal of connecting current students to projects in research and industry. In the spring semester, BMES hosts a symposium focused on career paths, networking, and professional development. Current students are encouraged to contact the BMES officers for information about chapter membership.
Academic Integrity Policy & Expectations of Students

Academic Integrity

Research Honesty and Integrity
As a future bioengineer, students should adhere to the highest standards of professionalism in research and conduct. Examples of unprofessional conduct include misrepresenting effort, credentials, or achievement in either an academic or professional setting; any action that compromises the quality or safety of patients, research subjects or colleagues; violation of patient or student confidentiality; and falsification of data. Lab benches and equipment set up for research should be respected at all times. Read the full Academic Integrity Policy effective as of January 1, 2020.

College of Engineering, Design and Computing Honor Code for Students
The Honor Code outlined below is the College of Engineering and Applied Science statement on academic integrity. The Code articulates the College’s expectations of its students and faculty in establishing and maintaining the highest standards in academic work.

The Honor Code of the College of Engineering, Design and Computing is a statement of its students, individually and collectively:

● Students will not give or receive aid during examinations.
● Students will not use any prohibited electronic devices during examinations.
● Students will not give or receive unpermitted aid in class work, in the preparation of reports, or in any other work that is to be used by the instructor as the basis of grading.
● Students will uphold the spirit and letter of the Honor Code and they will take an active role to ensure that others uphold the Honor Code and if they observe violations of the Honor Code they must report violations to their Department Chair.
● The Faculty of the College will do its part to ensure its confidence in the honor of its students. Faculty must ensure that precautions are in place to prevent the forms of dishonesty mentioned above. Faculty will also avoid, as far as practical, academic procedures that create temptations to violate the Honor Code. Faculty alone has the right and obligation to set academic requirements. However, the students and faculty will work together to establish optimal conditions for honorable academic work.

Violations of the Honor Code Examples of conduct that will be regarded as being in violation of the Honor Code include:

● Copying from another’s examination paper or allowing another to copy from one’s own paper.
● Plagiarism in any shape or form. Plagiarism is defined as the use, without giving reasonable and appropriate credit to or acknowledging the author or source, of another person's original work, whether such work is made up of code, formulas, ideas, language, research, strategies, writing or other form(s).
● Giving or receiving unpermitted aid either in person or via electronic devices.
● Engaging in unauthorized collaboration on academic assignments or examinations.
● Representing as one’s own work the work of another.

Penalties for Violating the Honor Code Most student disciplinary cases have involved Honor Code violations. Of these, most cases arise when a student submits another's work as his or her own, gives or receives unpermitted aid, or engages in unauthorized collaboration. If a violation occurs during a quiz or on a homework assignment, the student will receive a zero for that quiz or assignment. If a violation
occurs on an examination, the student will receive a failing grade for the course. The standard penalty for a first offense may include suspension from the College of Engineering, Design and Computing for a severe infraction of the Honor Code. The penalty for a second violation will be expulsion from the College of Engineering, Design and Computing.

It is the responsibility of the student to seek clarification from the instructor when in doubt about these guidelines.

**College of Engineering, Design and Computing Honor Code – Faculty Responsibilities**

Academic honesty is one of the foundations of the educational mission of our College and University. Academic dishonesty as outlined in the College of Engineering, Design and Computing Student Honor Code is corrosive to the intellectual principles and is inconsistent with the ethical standards of our University. Academic dishonesty damages the sense of trust and community among students, faculty and administrators. The Faculty of the College must assume responsibility for ensuring academic integrity in their classrooms and develop tools to ensure the success of this mission.

The Student Honor Code sets forth the standards of honesty which student members of the College are expected to follow. Faculty members of the College are bound to adhere to the strictest standards of academic honesty and must enforce the Honor Code when they observe violations. All members of our academic community have an obligation to familiarize themselves with these standards and to conduct themselves in accordance with both their letter and their spirit. Our College has committed to implementing these standards and to educate all faculty, staff and students on the importance of academic honesty and on the application of these standards in a variety of academic settings.

Accompanying this policy are procedures that set forth a system for enforcement of these standards, including the application of sanctions where violations have been found. Sanctions are necessary to demonstrate that the College treats violations of academic honesty seriously and will act aggressively, when necessary, to deter wrongdoing. The effectiveness of the enforcement scheme depends in large measure on the conscientious cooperation of faculty members in the implementation of the standards. Faculty members are therefore charged with the responsibility assuring student compliance with the requirements of the Student Honor Code and initiating enforcement proceedings where appropriate.

Faculty members have the responsibility to:

- Report all incidences of academic dishonesty to the Department Chair.
- Review classroom expectations regarding academic honesty with their students and clearly state the academic consequence of a student's academic dishonesty.
- Describe these expectations clearly in the class syllabus.
- State clearly in the course syllabus that any student seen with an electronic device (cell phone, iPad, etc.) of any kind on their person or within reach during an examination or quiz will be in violation of the Student Honor Code and will be reported to the Department Chair for academic dishonesty.
- Distribute two or three different examinations during testing.
- Inform the student immediately and directly of any charges of academic dishonesty.
- Require (for large classes) their Proctor or TA to assist in ensuring academic honesty. If the Proctor or TA observes cheating, they must notify the Instructor immediately.
- Submit separate allegation reports if academic dishonesty is suspected or observed for each suspected student, unless the suspicion is that the students colluded in the incident.
- Keep the suspected student’s original examination as well as any students sitting near the student if academic dishonesty occurs during the examination or quiz.
• Report all of the students when multiple students are suspected of academic dishonesty in order to allow the process to unfold fairly. Allegations made against students who are determined not to have been involved can be withdrawn.

**Conduct Expectations**

The Bioengineering program strives to create an atmosphere that is respectful and inclusive, with an emphasis on student growth and learning. To create such an environment, it is critical that all members of the bioengineering community and degree program understand and aim to meet clearly defined expectations.

**Alcohol and Drug Use**

Students must adhere to current University policy governing alcohol consumption on campus and at official functions. Access to University of Colorado Hospital and the Children’s Hospital Colorado require passing a standard drug test. In addition, the Anschutz Medical Campus is a smoke-free zone.

Alcohol and/or drug abuse compromises the student’s ability to learn and to practice as a researcher and is thus considered unprofessional conduct. Students who attend class and appear to be cognitively impaired as a result of drug or alcohol intoxication may be dismissed from class and/or referred to University Student Services for further action.

**Respect for the Rights and Property of Others**

Students should conduct themselves in a manner that recognizes the rights and property of others. Examples of inappropriate behavior include theft, damages to University or personal property of others, disruption of educational or other activities on campus, illegal use of University facilities, sexual harassment, physical assault, and any conduct that threatens the health or safety of others.

**Undergraduate Students**

The University’s Student Code of Conduct binds all University of Colorado Denver students. In addition, the Bioengineering program expects that students conduct themselves with integrity and professionalism in academics, research, service and outreach. Mutual respect and understanding is critical as students regularly work in a collaborative team environment. Regular class attendance and participation are the standard. In addition to engagement in the classroom, it is expected that students will become an active part of the bioengineering community by participating in out-of-classroom activities and events. These include research and internship opportunities as well as department and college-wide events. Students who have issues or concerns regarding a class, faculty, staff or another student in the program may address such concerns with the persons involved. If an issue cannot be resolved and/or such an approach is inappropriate or uncomfortable, students may also contact the Undergraduate Program Manager, the Department Chair, or a representative on the Bioengineering Undergraduate Affairs Committee (BUAC) for assistance.

**Graduate Students**

The program expects that all graduate students will conduct themselves with the utmost integrity in academics, research, service and outreach. Regular class attendance is key to success in the program. As a graduate student, students will have more freedom in setting their research schedule. Students must respect the lab’s culture and requirements, such as lab meetings. There are a number of department events throughout the month and year; please see the Events section of this document for more details.
Students who have issues or concerns regarding a class, faculty, staff or another student in the program may address such concerns with the persons involved. If an issue cannot be resolved and/or such an approach is inappropriate or uncomfortable, students may also contact the Graduate Program Manager, the Department Chair, or a representative on the Graduate Affairs Committee (GAC) for assistance.

Grievances
Any time an issue or concern with an instructor, faculty, staff or fellow student occurs, please try addressing that person directly first. If the students are unable to resolve the problem or feel uncomfortable confronting the person, they may go to the Graduate Program Manager, the advisor, the Department Chair or the Graduate Affairs Committee for advice. If the issue cannot be satisfactorily resolved through those avenues, additional resources are available through the College of Engineering, Design and Computing, the Graduate School and the University (see “Campus Resources” on page 28 and the College of Engineering, Design and Computing website for more information).

Email
Email is the official platform for communication at the university. Students must use their CU Denver email address for all correspondence with university officials including faculty, staff, and administration. Students may expect department faculty and staff to respond to email within 2-3 working days, after which they are encouraged to send a respectful reminder.

University Conduct Support
The Office of Student Conduct and Community Standards serves as a resource to the entire University community through its efforts to meet the developmental and educational needs of students related to community expectations, civility and respect for self and others. A list of resources can be obtained at the Tivoli Student Union, Suite #277 or at http://www.ucdenver.edu/life/services/standards.

Student Resources
A complete list of campus life student resources for the Downtown Campus can be found here: www.ucdenver.edu/life/services/Pages/index.aspx. Bioengineering is academically and administratively a downtown department and program, so students have access to resources through the Downtown Campus student services offices.

CU Anschutz student services can be found here: http://www.ucdenver.edu/anschutz/studentresources/student-assistance/Pages/default.aspx

Student Services
Bioengineering Student Services
The Department of Bioengineering currently employs three full-time student services professionals, a Graduate Program Manager, and Student Services and Administrative Coordinator located at Anschutz, and an Undergraduate Program Manager on the Downtown Campus.

Anschutz Medical Campus’ Student Affairs
The Office of Campus Student Services' mission is to enhance student life at the Anschutz Medical Campus of the University of Colorado Denver by providing excellence in specific non-academic and
academic student services. They are located on the Anschutz Medical Campus in Education II North – Third Floor Suite, 3123.

University-wide Student Affairs
The University of Colorado Denver supports students in all aspects of their personal and academic lives. The Office of Student Life, The Learning Resources Center and the Student and Community Counseling Center are just a few of such resources. Student Services within the Department of Bioengineering is prepared to help students navigate the university environment and identify the services best suited to meet their needs.

UCDAccess
The online Student Self-Service Portal allows you to apply for financial aid, search for and enroll in classes on the medical and Denver campuses, pay your tuition bills, order transcripts and more. To log into the UCDAccess portal, you will need your official University username and password.

Equal Opportunity and Non-Discrimination

Notice of Non-Discrimination
The University of Colorado Denver | Anschutz Medical Campus does not discriminate on the basis of race, color, national origin, sex, pregnancy, age, disability, creed, religion, sexual orientation, gender identity, gender expression, veteran status, political affiliation or political philosophy in admission and access to, and treatment and employment in, its educational programs and activities. The University takes affirmative action to increase ethnic, cultural, and gender diversity; to employ qualified disabled individuals; and to provide equal opportunity to all students and employees.

Students may report allegations of discrimination or harassment to the Employment Rights Compliance and Investigation Manager, 303-724-9694.

Title IX Notice of Non-Discrimination
The University of Colorado does not discriminate on the basis of sex, gender or sexual orientation in its education programs or activities. Title IX of the Education Amendments of 1972, and certain other federal and state laws, prohibit discrimination on the basis of sex in all education programs and activities operated by the university (both on and off campus). Title IX protects all people regardless of their gender or gender identity from sex discrimination, which includes sexual harassment and sexual assault.

Title IX requires the university to designate a Title IX Coordinator to monitor and oversee overall Title IX compliance. Your campus Title IX Coordinator is available to explain and discuss: your right to file a criminal complaint; the university’s complaint process, including the investigation process; how confidentiality is handled; available resources, both on and off campus; and other related matters.

Contact the Campus Title IX Offices:
Phone: 844-288-4853
Email: equity@ucdenver.edu

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<th>Anschutz Medical Campus</th>
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<tr>
<td>Education 2 North</td>
<td>Lawrence Street Center</td>
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<tr>
<td>13120 E. 19th Ave, Room 5221</td>
<td>1380 Lawrence Street, Rooms 1238-1226</td>
</tr>
<tr>
<td>Aurora, CO 80045</td>
<td>Denver, CO 80217</td>
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Additional information regarding Title IX is available at: [http://equity.ucdenver.edu/](http://equity.ucdenver.edu/)

### Disability Resources

It is the policy of the University and the Program to provide reasonable accommodations to qualified students with a disability so they are able to meet their program requirements. Whether an accommodation is reasonable is determined on an individual case-by-case basis. Qualified students in need of accommodations must contact the University’s Disability Resources and Services Office for eligibility and accommodation determinations. More information may be found on the Disability Resources and Services website located at: [http://www.ucdenver.edu/student-services/resources/disability-resources-services/Pages/disability-resources-services.aspx](http://www.ucdenver.edu/student-services/resources/disability-resources-services/Pages/disability-resources-services.aspx).

### Police and Safety

The University of Colorado Denver and the Anschutz Medical Campus are committed to the safety and security of our students, faculty, staff and visitors. Emergency personnel are available on both campuses. Contact information is below.

**Denver Campus Police:**
Auraria Campus Police Department  
1201 5th Street  
Auraria Campus Administration Building (1st floor)  
From Cell Phone: 303-556-5000  
From Campus Phone: 9-1-1

**Anschutz Medical Campus Police:**
The University Police Department, Anschutz Medical Campus  
Building U-09, 12454 E. 19th Place.  
For an emergency, dial 911.  
For police dispatch and non-emergencies, dial 303-724-4444.

### Badging & Room Access

**Downtown Campus Badging**
All students on the downtown campus must have their ID encoded for ID access to the Bioengineering Lounge in North Classroom 2204. At the beginning of the Fall and Spring semesters, new students can have their ID encoded with Facilities Management at 1156 7th Street. Students can call to make an appointment at 303-556-4296 or check the walk-in hours in the Bioengineering Lounge.

**Anschutz Campus Badging**
Students get their University of Colorado Anschutz badge at orientation from the Security Badging Office in the Fitzsimons Building on the Anschutz Medical Campus. Students bear the costs of replacement badges. All campus community members are required to wear their badges visibly at all times.

This badge serves the dual purpose of identification and access to many interior and exterior locations. All Bioengineering students are granted regular student access to campus. All other access is added on a need-only basis, and usually takes some time to get the proper approvals, so please plan ahead!
Additional badges (i.e. hospital badges) may be necessary to conduct research. Badging requests will only be made at the request of the advisor and upon the approval of the badging authority. Badge sharing is not permitted.

**Room Reservations**
Student Services Staff can assist with room scheduling. Please speak with the office staff should you have questions.

**Bursar's Office**
The Bursar is responsible for all financial activities related to student billing, tuition collection, institutionally managed loan programs and coordination with the state. Please contact them at bursar@ucdenver.edu

**Denver Campus**
Student Commons Building
303.315.1800

**Anschutz Medical Campus**
Education 2 North
303.724.8032

**Resources for Books**
The Anschutz Medical Campus Bookstore is located in Education 2 building. However, most bioengineering instructors do not send their booklists to the Bookstore. They will direct students to other resources prior to or at the start of class. Please contact instructors with specific questions.

Computers can be purchased at academic discount prices, visit the Auraria Campus Bookstore on Downtown Campus. Students may also ask Apple or Dell directly for the discount.

**Auraria Campus Bookstore**
Tivoli Building, Suite 105
303.556.4286

**Medical Campus Bookstore**
Ed 2 South
303.724.2665 (4-BOOK)

There are excellent libraries located on both campuses, and Bioengineering students have access to either one.

**Auraria Library**
1100 Lawrence St.
303.315.7700
https://library.auraria.edu

**AMC Health Sciences Library**
12950 E. Montview Blvd
303.724.2152
hslibrary.ucdenver.edu
Health and Wellness

Campus Gyms
The Lola & Rob Salazar Student Wellness Center, located on the Downtown Denver Campus, is a state-of-the-art facility for students of CU Denver. This brand new facility boasts a rock climbing wall, swimming pool, and more.

The Medical Campus is home to the Anschutz Health and Wellness Center. It offers world-class research, education and wellness services in one facility. In addition to high quality gym facilities and group fitness, both wellness centers host cooking classes and wellness services such as massage. Student membership to either gym requires a monthly fee.

The Phoenix Center of Auraria
The Phoenix Center at Auraria (PCA) serves the Auraria Campus. The Center provides free and confidential resources and assistance to survivors of interpersonal violence and their friends and families. Visit www.thepca.org/ for more information.

Campus Health Center at CU Anschutz
The CU Anschutz Campus Health Center is a fully-functioning clinic that provides a range of physical and behavioral health care services, including vaccination administration, physical health services, and confidential mental health counseling and support. More information can be found here: http://www.ucdenver.edu/academics/colleges/nursing/clinical-practice-community/PatientServices/CHC/Pages/default.aspx

Student Health Insurance
All degree and specific approved, certificate-seeking students on the Anschutz Medical Campus must enroll in the university's Student Health Insurance (SHI) Plan unless they can provide evidence of enrollment in other comparable insurance. Students enrolled in less than five credit hours in a degree program are eligible to purchase the SHI Plan by submitting a selection/waiver form by the deadline.

The Student Insurance Office is available to assist with selecting or waiving the SHI Plan. They can help evaluate student’s insurance needs so they choose the best plan available. Please note that for SHI, bioengineering students are considered Anschutz Medical Campus students and should contact the Medical Campus office. Funded PhD students who are required to enroll in the SHI Plan will have insurance premiums paid as part of their tuition and fees. Please direct all plan specific and coverage specific questions to the Student Health Insurance Office:

303-724-7674
CUAnschutzStudentInsurance@ucdenver.edu
Education II, North Room 3213
13120 E 19th Ave, Aurora, CO 80045
Medical Services and Health Education
The university provides medical and mental health services and health education to students, faculty and staff at an affordable cost. Students are encouraged to explore www.ucdenver.edu/life/Pages/Health-and-Well-being.aspx for more information about the services available (noting that Bioengineering students are considered “Denver Campus Students.”). For more information regarding the CU Denver Downtown Counseling Center, please go to www.ucdenver.edu/life/services/counseling-center.

Housing

Downtown Campus Housing
Contact CU Denver Housing and Dining at 303-573-5272 or email housing@ucdenver.edu to learn about your downtown housing options.

Campus Village
318 Walnut St
Denver, CO 80204

Anschutz Medical Campus Student Services
The Anschutz Medical Campus Office of Campus Student Services maintains listings of students who are looking for roommates. These listings can be found at the Student Housing section of the Campus Student Services website (http://www.ucdenver.edu/anschutz/studentresources/student-assistance/housing/Pages/home.aspx).

Many area apartment complexes have preferred employer/student programs that give application discounts to AMC students.

Parking and Transportation

The Anschutz Parking and Transportation Services office is located in Fitzsimons Building on the 2nd floor (west side of the food court eating area). This office assists students with any request and question regarding parking on campus. Their office can be contacted at 303-724-2555.

Students who take classes at the Downtown Campus or Boulder campus may ask the parking office for a “Reciprocal Parking Pass” which will allow access to specific parking lots (check their parking maps) on those campuses at no additional charge if the pass is hung from the vehicle mirror.

Students will have a charge for the RTD College Pass on their account every term. This mandatory fee supports the RTD pass for all students, which includes all regular fixed route services, including bus (local, express, regional), light rail, call-n-Ride, and skyRide service (free to Medical Campus students with RTD College Pass). Services not included in College Pass are Access-a-Ride, BroncosRide, RockiesRide and other special event services. Students may get their College Pass from Badging and Security with their badge. Campus is well-served by the 20, 121, 15 and 89 buses with easy connections to the 105 as well as the R-line light rail.

The University runs a shuttle between the Anschutz Medical and Downtown Denver Campuses with stops at the VA and National Jewish Health (NJH). The shuttle runs from right in front of Fitzsimons Building to the Lawrence Street Center (LSC). The shuttles leave from either end at 10 after the hour
and arrive at about 10 to the hour. The first eastbound shuttle leaves LSC at 8:10 am and the last leaves at 6:10 pm. The first westbound shuttle leaves the Medical Campus at 7:10 am and the last leaves at 5:10 pm. Download a printable shuttle schedule to see the departure and arrival times at the VA and NJH. Students must present their badge to board the shuttle. [http://www.ucdenver.edu/about/departments/FacilitiesManagement/ParkingMaps/Pages/ShuttleService.aspx](http://www.ucdenver.edu/about/departments/FacilitiesManagement/ParkingMaps/Pages/ShuttleService.aspx)

**Registrar's Office**

The Registrar is responsible for all grade & course scheduling activities, including transcripts, schedule adjustments, course catalog & curriculum management, changes of record, residency, and personal student information including name change.

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<td>Student Commons Building</td>
<td>13120 E. 19th Ave.</td>
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<td>303.315.2600</td>
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**Bioscience 2 Resources**

**Lounge and Study Spaces**
Bioscience 2 has a Bioengineering-only student lounge with refrigerators, microwaves, and more. There is ample room for sitting, studying, and socializing in the lounge and study rooms.

**Lockers**
Students may claim a locker in Bioscience 2. The lockers are for semester-long use. To claim a locker, students must provide their own lock. Students must empty out the locker at the end of the academic year (spring semester). Lockers that have not been cleaned out at the end of the year will be emptied and all contents thrown away.

**Printing**
A student printer is available for all students to use in the Bioscience 2 Student Lounge. In addition, Anschutz Printing Services offers copying, printing and binding services and there are computer lab locations across campus, including the Education Buildings, Research 1 and the Health Science Library.
Undergraduate Program in Bioengineering

About the Program

The undergraduate program at the University of Colorado Denver | Anschutz Medical Campus (CU Denver) emphasizes the professional competencies of leadership, communication, presentation and critical problem solving. Students will have the opportunity to learn:

● how to design new medical devices and technologies.
● how the body responds to implanted medical devices.
● how to generate solutions for current clinical and research problems using engineering principles.
● how to discuss and present their research and design to a variety of audiences.
● how to convey these results in a precise clinical, academic, or entrepreneurial context.

The B.S. in Bioengineering will prepare students for careers in the biomedical industry, hospital systems, the government, academic research labs, regulatory agencies, and further education in graduate school or advanced health science programs. The B.S. curriculum is also designed so that students who wish to enter medical school can fulfill pre-med requirements with few additional courses.

Learning Goals

The program’s student learning goals are derived from the “Criteria for Accrediting Engineering Programs, 2016-2017” set by the Accreditation Board for Engineering and Technology (ABET). The program will document the eleven student outcomes that define what students should know and be able to do by the time of graduation:

(a) an ability to apply knowledge of mathematics, science, and engineering
(b) an ability to design and conduct experiments, as well as to analyze and interpret data
(c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
(d) an ability to function on multidisciplinary teams
(e) an ability to identify, formulate, and solve engineering problems
(f) an understanding of professional and ethical responsibility
(g) an ability to communicate effectively
(h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context
(i) a recognition of the need for, and an ability to engage in life-long learning
(j) a knowledge of contemporary issues
(k) an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Students achieve all learning goals cumulatively and repeatedly as they progress toward the B.S. in Bioengineering degree. By experiencing a genuine progression with reiterations from basic proficiency in the pre-major coursework to advanced proficiency in the upper-division major courses, graduates should demonstrate a broad range of understanding in mathematics, life science, and engineering as well as the specific mastery of bioengineering competencies.
ABET Accreditation
The Department of Bioengineering is fully ABET accredited. To read more about ABET and the accreditation process, visit:
https://engineering.ucdenver.edu/academics/departments/bioengineering/accreditation

Fundamentals of Engineering Exam
Licensure is not required to work in the field of bioengineering, but some may feel that it offers potential employers a standard way to assess one’s preparedness. The process for licensure begins with taking the Fundamentals of Engineering exam (FE) and graduating from an ABET accredited engineering program. The FE exam consists of two parts, the morning exam which is the same for everyone and the afternoon specialized exam where you select to take the Chemical, Civil, Electrical, Environmental, Industrial, Mechanical, or the Other Disciplines (formerly the General) exam. Biomedical Engineering students will be most qualified to take the Other Disciplines exam, but you can take the one of your choosing. Those interested in taking the Fundamentals of Engineering Exam may want to consider registering for relevant review coursework through the College of Engineering Extension Program (CEEP).

Time Commitment
Bioengineering is a rigorous academic program. Previous students report that a full course load results in 40+ hours of class, homework and study time per week. In addition, many students regularly seek the support of the Learning Resources Center, tutors, and academic mentors throughout the semester. More information regarding the Learning Resources Center can be found at: www.ucdenver.edu/life/services/LRC. Students are also strongly encouraged to develop course specific study groups. Space is available on both the Downtown Denver and Anschutz Medical Campuses to accommodate regular review and study sessions.

Students are encouraged to consider the academic rigor of the program when scheduling off-campus activities such as work, family and personal obligations and keep in mind the majority of the major specific courses will only be taught during the day and during the traditional academic year (fall and spring terms).

Tuition and Funding
Bioengineering Tuition and Student Fees
Bioengineering pre-majors (KPBE) will pay downtown Denver tuition and appropriate Auraria (Downtown Denver) Campus fees. Pre-major students may also need to meet additional insurance and immunization requirements to participate in undergraduate research and clinical experiences. Once admitted to the BIOE-BS major, students will continue to pay downtown tuition but with a department specific tuition differential. Full majors will also be assessed Anschutz Medical Campus fees.

Once on the medical campus, Bioengineering majors (BIOE-BS) must meet the medical campus’ health insurance requirement. Additional information regarding Student Health Insurance can be found at www.ucdenver.edu/life/services/student-health.

Scholarships
The Scholarship Resources Office provides information about scholarships and offers guidance in the scholarship application process. Students may visit the Scholarship Resources Office located in the Student Commons Building on the Downtown Campus, Education 2 North on the Anschutz Campus, or at www.ucdenver.edu/student-services/resources/Scholarships.
Admissions to the Bachelor’s in Bioengineering

There is no direct admission to the bioengineering major at CU Denver but there are several ways in which a student can enter the bioengineering program as a pre-major (KPBE). These include:

- Acceptance to the College of Engineering, Design and Computing at the time of admission
- Intra-University Transfer from another college or school within CU Denver
- Change of major from within the College of Engineering, Design and Computing

More details about each of these processes and related procedures can be found below.

Admission to the University of Colorado Denver

The University of Colorado Denver’s Office of Admissions will receive and review new applications to the College of Engineering, Design and Computing, including those who indicate an interest in the bioengineering pre-major. More information about admissions to CU Denver, including the admission requirements for both high school and transfer applicants can be found at www.ucdenver.edu/admissions.

Prospective international students should also visit the Office of International Affairs at www.ucdenver.edu/academics/InternationalPrograms/OIA/admissions for more information.

New Student Orientation is required for undergraduate students admitted as new freshmen. In addition to learning more about CU Denver, students will have an opportunity to meet with the Undergraduate Program Manager or another representative of the bioengineering program to discuss course selection and registration.

Intra-University Transfer

Students in other schools or colleges at the University of Colorado Denver (including pre-engineers in the College of Liberal Arts and Sciences) may not enroll in BIOE 1010, 1020, 2010 or 2020 until they have been admitted to the College of Engineering, Design and Computing (CEDC) as a bioengineering pre-major (KPBE).

CU Denver students interested in a B.S. in Bioengineering, but not actively enrolled as a CEDC student must request an intra-university transfer (IUT). The goal of the intra-university transfer process is to provide Bioengineering faculty with a valid means of assessing a CU Denver student’s likelihood of success in advanced math, science and engineering coursework.

To enter the bioengineering pre-major through the intra-university transfer (IUT) process, students must have earned:

- A 2.75 (or higher) cumulative CU Denver GPA
- A 2.5 (or higher) GPA in Calculus I, Calculus II, and Calculus-based Physics I and the corresponding Lab and no lower than a C- in any one of these courses.

IUT Early Review Option

Students with a 3.0 GPA, who have earned a B or better in Calculus I, may be considered for early admission to the Bioengineering Pre-major. Exceptions may also be made for students pursuing a second degree who have already earned significant credit in Math and Science.

Students who think they may qualify for the early review option may contact the Undergraduate Program Manager for more information. Those approved for an IUT will be entered into the pre-major program and, as is the case with all bioengineering pre-majors, must complete the pre-major coursework before applying for full major status.
All prospective students should contact the Undergraduate Program Manager to discuss the IUT process. Eligibility requirements to enter CEDC as a Bioengineering Pre-major are subject to change.

**Change of Major within the College of Engineering, Design and Computing**

Students currently enrolled in another major within the College of Engineering, Design and Computing, including those listed as undecided, may submit a change of major form to the Undergraduate Program Manager. Only those requesting a change to the pre-major will be considered. In addition, students must have a 2.75 cumulative CU Denver GPA and no less than a C- in any pre-major course taken prior to or at the time of request.

Those approved for a change of major will be entered into the pre-major program and, as is the case with all bioengineering pre-majors, must complete the pre-major coursework before applying for full major status. Admission to the bioengineering pre-major does not guarantee admission to full-major status. The major application process and requirements will be dictated by the year a student intends to become a full major, not the year they submit their initial change of major.

**Transfer Credit Evaluation**

The Department of Bioengineering will adhere to the University of Colorado Denver’s policies and articulation agreements when reviewing transfer credit. At this time, there are no courses taught in the Colorado Community College system that are equivalent to the lower-division bioengineering courses (*BIOE 1010, 1020, 2010, 2020*). These, and all other upper-division bioengineering courses, must be completed at CU Denver.

Upon a student’s admission to CU Denver, the Registrar will review transcripts from other institutions for credit and initial course equivalencies. Once credit is awarded and at the student’s request, the CU Denver home department may also review transfer credit for course equivalencies (for example the Biology department may review a Biology course). Students should speak with the Bioengineering’s Director of Student Services for more information and to pick up relevant forms. The Bioengineering Undergraduate Affairs Committee will make final decisions regarding transfer credit applicability toward all degree requirements.

**Major Status in the B.S. in Bioengineering**

**Pre-major Status**

There is no direct admission to the bioengineering major at CU Denver. All interested applicants, including freshmen, internal and external transfer students, and students looking to change their major must select “Pre-Bioengineering (KPBE)” as their intended program of study.

Only those admitted as pre-majors and who have met the appropriate course prerequisites are permitted to enroll in *BIOE 1010, 1020, 2010* and 2020. For course planning purpose, it is important to note BIOE 1010 and BIOE 2010 are offered in the fall semester, and BIOE 1020 and BIOE 2020 are offering in the spring semester. As such, all students, regardless of earned credit, should expect to graduate no sooner than six to eight academic (fall/spring) semesters from the time they enroll in *BIOE 1010*. Students entering the pre-major with substantial transfer credit may be able to enroll in BIOE 1010 and BIOE 2010 concurrently, thus reducing the BIOE pre-major course to a fall and spring semester. This is not a viable option for many students, thus it is important to meet with the Undergraduate Program Manager to determine the best pathway forward with pre-major coursework. Bioengineering third and fourth year courses (3000 and 4000-level) are only open to students who have completed all pre-major coursework and been admitted to full-major status.
Pre-majors are strongly encouraged to meet with the Undergraduate Program Manager one semester prior to enrollment to outline a course of study that will prepare them to apply for full major status in a timely manner.

**Major Status**
Admission to the bioengineering pre-major does not guarantee admission to full-major status. One semester of pre-major coursework may be in progress at the time of application. If permitted by the department, students with one pre-major course remaining after the completion of the spring semester may provide a summer application to the major. The course must be taken during the summer semester and must meet grade requirements for the major application.

**Application for Admission to the Major – Fall 2019**
The Department of Bioengineering will only accept applications in the spring term. Those not yet eligible to apply for major status in Spring 2019 must wait to apply the following year. Note that all requirements, including minimum grade and GPA requirements, are subject to change.

The Fall 2019 application to the major will be begin in Spring 2019. To apply for the major students must have:

- No more than one semester of pre-major coursework in progress at the time of application
- Earned a 2.0 cumulative CU Denver GPA*
- Earned a C- or higher in all required pre-major coursework*

Eligible students should also be prepared to demonstrate their proficiency in the disciplines offered as part of their pre-major coursework and articulate their interest in specific bioengineering fields.

*Transfer GPAs will not be taken into consideration, however individual grades will be reviewed if transferred courses are used toward the pre-major requirements.

Repeated Courses and the Application to the Major: If students take a pre-major course more than once, the bioengineering faculty will consider the highest grade earned for the purpose of the major application.

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**Requirements for a B.S. in Bioengineering**
The B.S. in Bioengineering will provide students a rigorous multi-disciplinary education through a curriculum that integrates the three foundational disciplines of bioengineering:

1. Biological, Chemical, and Physical Sciences
2. Engineering, Science, and Math
3. Clinical Medicine

Graduates of this program are expected to become leaders and innovators in the bioengineering profession.

The B.S. in Bioengineering is granted upon successful completion of a minimum of 128 semester hours to include the following requirements:

1. CU Denver Core Curriculum Requirements
2. Pre-major Requirements
3. Upper-division Major Requirements
4. Technical Electives

Students are highly encouraged to track their progress using the Degree Audit (found via the CU Portal). Questions, concerns or discrepancies on the audit should be brought to the immediate attention of the Undergraduate Program Manager. Note that the Degree Audit is meant to serve as an advising guide; requirement completion will be confirmed prior to degree conferral.

CU Denver Core Curriculum Requirements

The University of Colorado Denver faculty has established a core curriculum for undergraduate students. Bioengineering students must satisfy the College of Engineering, Design and Computing’s Core Curriculum Requirements by taking 8 courses (24 credits) distinct from Math and Science. These courses will be selected from the Intellectual Competencies, Knowledge, International Perspectives, and Cultural Diversity Areas found in the CU Denver Catalog at catalog.ucdenver.edu.

Though students are not required to have completed their CU Denver Core Curriculum requirements when applying for full major status, it is highly recommended that students satisfy the majority of these requirements prior to beginning upper-division coursework. At this time, CU Denver Core Curriculum courses are not taught at Anschutz Medical Campus.

Pre-major Requirements

Students will complete all pre-major courses prior to entrance into the bioengineering major and prior to taking upper-division coursework in the department. Credit for some pre-major coursework may be achieved through Advanced Placement (AP) and International Baccalaureate (IB) coursework and exams or transferred from other institutions. However, it is important that students intending to use AP, IB or transfer credit toward these requirements speak with the Undergraduate Program Manager before moving forward. In some cases, it may be beneficial for students (i.e. those intending to apply to medical school) to re-take certain courses in the college setting. Additional information about how CU Denver awards credit for Advanced Placement (AP) and International Baccalaureate (IB) coursework can be found at: http://catalog.ucdenver.edu/content.php?catoid=26&navoid=7849&hl=advanced+placement&returnto=search

Though the required math, biology, chemistry and physics courses below are open to all CU Denver students who have met course prerequisites, only those students admitted to the College of Engineering, Design and Computing as bioengineering pre-majors (KPBE) may enroll in the bioengineering courses seen below.

Mathematics (16 credit hours)
MATH 1401: Calculus I
MATH 2411: Calculus II
MATH 2421: Calculus III
MATH 3195: Linear Algebra and Differential Equations
*MATH 3191 (Applied Linear Algebra) AND MATH 3200 (Elementary Differential Equations) may substitute for MATH 3195.

Biology (8 credit hours)*
BIOL 2051: General Biology I
BIOL 2071: General Biology Laboratory I
BIOL 2061: General Biology II
BIOL 2081: General Biology Laboratory II

*CU Denver’s Biology Honors Sequence may also be used toward these requirements. Please see the Biology department for placement information.

**Chemistry (14 credit hours)**
CHEM 2031: General Chemistry I
CHEM 2038: General Chemistry Laboratory I
CHEM 2061: General Chemistry II
CHEM 2068: General Chemistry Laboratory II
CHEM 3411: Organic Chemistry I
CHEM 3418: Organic Chemistry Laboratory I

*CU Denver’s Chemistry Honors Sequence may also be used toward these requirements. Please see the Chemistry department for placement information.

**Physics (10 credit hours)**
PHYS 2311: General Physics I (calculus-based)
PHYS 2321: General Physics I Laboratory
PHYS 2331: General Physics II (calculus-based)
PHYS 2341: General Physics Laboratory II

**Bioengineering (8 credit hours)**
BIOE 1010: Bioengineering Prototyping and Design I
BIOE 1020: Bioengineering Prototyping and Design II
BIOE 2010: Introduction to Programming for Bioengineers
BIOE 2020: Introduction to Computational Methods for Bioengineers

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*Students applying for full-major status must have earned a C- or higher in all pre-major courses.*

**Pre-major Coursework (A sample plan)**

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<th>FALL I</th>
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<tr>
<td>MATH 1401</td>
<td>MATH 2411</td>
<td>MATH 2421</td>
<td>MATH 3195</td>
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<tr>
<td>BIOL 2051</td>
<td>BIOL 2061</td>
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<td>PHYS 2331</td>
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<td>CHEM 3418</td>
<td>PHYS 2341</td>
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<tr>
<td>CHEM 2031</td>
<td>CHEM 2061</td>
<td>PHYS 2311</td>
<td>BIOE 2020</td>
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<tr>
<td>CHEM 2038</td>
<td>CHEM 2068</td>
<td>PHYS 2321</td>
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<tr>
<td>BIOE 1010</td>
<td>BIOE 1020</td>
<td>BIOE 2010</td>
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</tbody>
</table>

The above plan is an example of how bioengineering pre-majors might complete their pre-major coursework. It is a plan few students follow exactly but it can serve as a useful starting point. The best order of classes will depend on the needs of the student. Please review the following notes for additional considerations.

**Notes regarding the Sample Plan**
1. This plan only includes the bioengineering pre-major coursework. It does not include the CU Denver Core Curriculum, upper-division major or track elective requirements.
2. Though it is not required that they have completed their CU Denver Core Curriculum requirements when applying to the major, it is highly recommended that the majority of the CU Denver Core Curriculum is complete before students take upper-division bioengineering courses at the Anschutz Medical Campus. CU Denver Core Curriculum courses are not offered at Anschutz.

3. BIOE 1010 and 2010 are only taught in the Fall term. BIOE 1020 and 2020 are only taught in the Spring term.

4. Students may not register for MATH 1401 (Calculus I) without having first met the prerequisite and/or taking a placement exam. Newly admitted students should reach out to the Undergraduate Program Manager to discuss math placement.

5. Students that do not place into Calculus I in the first semester will need to take math during the summer terms in order to apply for full-major status in a timely fashion.

6. Those wishing to maintain a lighter course-load are encouraged to take courses during the summer. Many of the math, science and CU Denver Core Curriculum courses are taught during the summer term.

7. Once students have been admitted to full-major status, they will work with their faculty advisor and the Undergraduate Program Manager to design a plan to complete the degree.

**Upper-division Major Requirements**

Students admitted into the bioengineering major will take 36 credit hours of required upper-division coursework in bioengineering. These courses include:

- BIOE 3010: Bioinstrumentation
- BIOE 3020: Introduction to Biomechanical Analysis
- BIOE 3030: Introduction to Biomaterials
- BIOE 3040: Physiology for Bioengineering
- BIOE 3050: Cell and Molecular Bioengineering
- BIOE 3051: Cell and Molecular Bioengineering Lab
- BIOE 3060: Biostatistics
- BIOE 3070: Bioengineering Lab I
- BIOE 3071: Bioengineering Lab II
- BIOE 3090: Introduction to BioDesign
- BIOE 4035: BioDesign II
- BIOE 4045: BioDesign III

Upper-division courses will be taught at the Anschutz Medical Campus and will culminate in a Senior Design Project.

**Technical Electives**

In addition to the required upper-division courses, all Bioengineering students must meet the Technical Electives requirement. The goal of the Technical Electives are to provide students with more advanced understanding of specialized areas in bioengineering. Students must take a minimum of 12 credit hours to meet the bioengineering technical elective requirements. All 12 credits of Technical Electives must be upper-division (3000 or 4000-level). Students are eligible to take one approved non-Bioengineering technical elective or petition to have a second non-Bioengineering technical elective. Consult with the Undergraduate Program Manager on the approved technical electives.
**BS/MS Program**
Students interested in continuing their bioengineering studies may apply for the BS/MS program the spring semester before their senior year. The BS/MS program allows students to take six credit hours of graduate coursework during their senior year, and apply it towards their bioengineering track electives and their CU Denver BIOE master’s degree. Students must have a minimum cumulative GPA of 3.2 in order to apply. For more information regarding requirements and the application process, students need to meet with both the Undergraduate Program Manager and the Graduate Program Manager.

**Academic Policies**

**Prerequisites**
A prerequisite is any course that must be completed prior to taking a subsequent course. The College of Engineering, Design and Computing requires that all students receive a C- or higher in engineering courses to move on to the next level. Students must repeat a prerequisite course in which a grade of D+ or lower was earned before moving on to the subsequent course. If students do not receive a C- or higher in an engineering class on the second attempt, they must obtain written approval from their major department to enroll in the course for a third time.

**Academic Performance**
The Department of Bioengineering will adhere to University probation and suspension policies. Visit [http://catalog.ucdenver.edu/content.php?catoid=22&navoid=5884](http://catalog.ucdenver.edu/content.php?catoid=22&navoid=5884) for more information regarding these policies.

**Academic Expectations of the Bioengineering Pre-major**
In addition to remaining in good academic standing at the University of Colorado Denver, bioengineering pre-majors should receive no less than C- or above in all pre-major coursework and stay abreast of changing major application processes and guidelines.

Students who (as a result of their grades) are not eligible to apply for full-major status or who are not admitted to the major, may consult with the Undergraduate Program Manager regarding alternatives. These students may need to extend their time of study to complete an alternate baccalaureate degree.

**Academic Expectations of the Bioengineering Major**
Once admitted to the major, bioengineering students must maintain a CU Denver cumulative GPA of a 2.0 and a 2.0 average GPA in all required coursework and all courses taken within the Department of Bioengineering.

**Attendance Regulations**
Successful work in the College of Engineering, Design and Computing is dependent upon regular attendance in all classes. Students should always refer to their course syllabi for individual instructors’ policies regarding attendance and missed work.

**Repeat and Withdrawal Policies**
Undergraduate students may not register for credit in a course in which they have already received a grade of C- or higher. Students who receive an F grade in a required course must retake and satisfactorily complete the course. Students must repeat a prerequisite course to another required course in which a grade of D+ or lower was earned before moving on to the subsequent course. If
students do not receive a C- or higher in an engineering class on the second attempt, they must obtain written approval from their major department to enroll for the course for the third time. Re-enrollment approval will be subject to the discretion of the CEAS. When a course is retaken because of a D or F grade, both grades will appear on the transcript and both will be averaged into the GPA.

**Preparation for Graduation**

To become eligible for a Bachelor of Science (B.S.) in Bioengineering in the College of Engineering, Design and Computing, a student, in addition to being in good standing in the university, must meet the following minimum requirements:

- **Courses:** The prescribed and elective work in the curriculum as determined by the bioengineering department must be completed satisfactorily.
- **Hours:** A minimum of 128 semester hours.
- **Hours in Residence:** At least 30 semester hours of coursework applicable to a Bachelor of Science degree in engineering must be taken at CU Denver while a declared student in good standing at the College of Engineering, Design and Computing. Students must be enrolled in the college for at least the final two semesters of the degree prior to graduation.
- **Transfer Credit:** All requests for consideration of transfer credit and its application toward a degree in Engineering and Applied Science must be submitted prior to the student’s last two semesters at the Denver campus.
- **Grade Point Average (GPA):**
  1. Students must maintain a minimum 2.0 cumulative GPA in all hours attempted at the University of Colorado (all campuses), AND
  2. Students must maintain a minimum 2.0 cumulative GPA in all hours attempted at the University of Colorado (all campuses) in engineering, math, physics, chemistry, and biology.
- **Faculty Recommendation:** The recommendation of the faculty of the department offering the degree and the approval of the faculty of the College of Engineering, Design and Computing is required.
- **Incomplete and Correspondence Courses:** It is the student’s responsibility to ensure that all incompletes and correspondence courses are officially completed before the 10th week of the student’s final semester in school.
- **Simultaneous Conferring of Degrees:** For any double degree program, both bachelor’s degrees must be conferred at the same commencement.
- **Commencement Exercises:** Commencement exercises are held in December and May. A student finishing in August is encouraged to attend commencement the following December.
- **Applying for Graduation:** Students must apply online for graduation. Information regarding this process will be distributed by the College of Engineering, Design and Computing. Students must adhere to application deadlines. If students have questions about this process, please contact the Undergraduate Program Manager.
- **Commencement Ceremony:** All bioengineering undergraduate students will take part in the commencement ceremony on the downtown campus alongside the rest of the College of Engineering, Design and Computing students.
**Undergraduate Student Support**

The Department of Bioengineering’s faculty and staff are committed to student success both in and out of the classroom and as such welcome student feedback.

**Bioengineering Undergraduate Affairs Committee**

The Bioengineering Undergraduate Affairs Committee (BUAC) is responsible for developing undergraduate procedures within the Department of Bioengineering. Students may speak with the undergraduate advisor regarding the BUAC’s agenda.

**Student Services**

The Department of Bioengineering is committed to providing excellent and personalized undergraduate advising and student support. The role of the Student Services is to:

- Assist students in identifying their short and long-term academic and career goals and create an educational plan that supports those goals.
- Facilitate appropriate course selection and registration.
- Help students navigate the dual-campus environment and refer to appropriate resources as needed.
- Facilitate faculty, student, industry and community networking opportunities.
- Help students engage in department and university-wide undergraduate experiences that will enhance their in-classroom work.
- Create “high-impact” out-of-classroom activities to support student engagement and success.

In addition to working with Bioengineering Student Services, both pre-major and major students are encouraged to consult with faculty and academic mentors to develop academic and career plans that meet their personal goals.

**Academic Mentoring**

The Department of Bioengineering makes a concerted effort to ensure that the undergraduate student body has the support and guidance they need to reach their academic potential. To this end, the majority of undergraduate courses have accomplished Teaching Assistants who help faculty with grading and instruction and provide guidance and mentorship to enrolled students. In addition, mentoring opportunities exist in various labs and other settings. Students interested in identifying a student or faculty mentor are advised to speak with the Undergraduate Program Manager regarding their options.

**Internships and Career Planning**

The Department of Bioengineering strongly encourages students to participate in internships during their course of study. CU Denver’s Experiential Learning Center is available to support such efforts, offering students workshops and activities to prepare them for both the job search and ‘on the job’ experiences. In addition, the Department of Bioengineering is actively developing partnerships with local and national industry professionals, in an effort to create a network of internship and mentoring opportunities for undergraduates. Students interested in pursuing internships should begin a conversation with the Undergraduate Program Manager early in their college career.

**Research Opportunities**

Students interested in research experience should consider applying to the University of Colorado Denver’s Undergraduate Research Opportunity Program (UROP). Information about UROP can be
found at http://www.ucdenver.edu/student-services/resources/ue/urca/Pages/UROP.aspx. The Department of Bioengineering faculty is highly supportive of students applying for UROP and welcome student requests for mentorship and advising. Interested students should speak with the Undergraduate Program Manager for more information.
As a department within the College of Engineering, Design and Computing, Bioengineering is considered a Denver Campus department. As such, the graduate program in Bioengineering works most closely with the downtown side of the consolidated Graduate School. Students will interact with the Graduate School at all stages of their studies, from admission to graduation. Many of these interactions are managed collaboratively between the Graduate School, the College of Engineering, Design and Computing, and the department. However, graduate students spend the majority, if not all of their time at the Anschutz Medical Campus.

**Graduate Program Governance**

**Graduate Affairs Committee:** The Graduate Affairs Committee (GAC) consists of one committee chair, four core faculty members from Bioengineering and the Graduate Program Manager. The GAC's role is to evaluate and make decisions on policies and procedures pertaining to all aspects of the Graduate Program. Among some of its provisions, the GAC serves as the approving authority for core course substitution and extension to milestone deadlines. The GAC members regularly evaluate the program structure to ensure that all Graduate School requirements are met and that the program is operating with a similar or higher level of rigor as other graduate programs on campus. As such, the GAC may introduce new requirements or activities for the graduate program.

The Graduate Committee in the 2019-2020 academic year:

- Dr. Jeffrey Jacot, Chair
- Dr. Dae Won Park
- Dr. Emily Gibson
- Dr. Cathy Bodine
- Dr. Richard Benninger
- Graduate Program Manager

**Department Chair** (also referred to as the “Program Director” by the Graduate School) is Dr. Robin Shandas. You may need to meet with the Department Chair to request exceptions to policy or to address concerns. Dr. Shandas is available by appointment to discuss your academic and career goals.

**Program Requirements & Academics**

**University Training Requirements**

The University delivers most of its safety and other training online through SkillSoft via UCD Access (accessible upon matriculation). All students must take (and remain current on):

- CU: Chemical Waste Management
- CU: Lab Safety
- CU: Regulated Medical Waste Management
- CU: Bloodborne Pathogens
- CU: HIPAA Regulations
- CU: Information Security and Privacy Awareness
- CU: Discrimination and Harassment

Students may be required to take additional training modules depending on their research project or teaching duties. Graders and Teaching Assistants must attend the TA and Grader Training organized by CU Online at the beginning of the term.
University of Colorado Hospital Access Requirements
In order to participate in some of the exciting clinical training opportunities at the University of Colorado Hospital (UC Health) and/or Children’s Hospital, students will be required to provide documentation of current vaccinations or titers as well as pass a background check, 10-panel drug test and safety training. Students must also be able to provide proof of current health insurance. The cost of the background check and drug test will be covered by student fees through the department. The department will not provide students with copies of their University of Colorado Hospital documentation. In addition, such documents will not be shared with a third party, even at the student’s request. Therefore, it is strongly recommended that students make copies of all documents (including vaccination records) prior to submission.

Student Methods & Research Seminars and Examination Talks
The Department of Bioengineering facilitates Research in Progress Lectures, where graduate students have the opportunity to practice their presentation skills while sharing their research with the rest of the program. The decision to sign up for a Research in Progress Lecture is typically made by a student’s research advisor. All students are encouraged to attend these events.

Student examinations (PhD comprehensive exam and dissertation defense and MS thesis defense) will be advertised by the Bioengineering Department with an email containing the date, time, location and abstract, as well as flyers posted publicly at both the Anschutz Campus and the Downtown Campus.

Please make every effort to attend these talks, as they are good learning experiences.

Core Coursework Requirements
The Bioengineering curriculum consists of 21 core credit hours that cover life sciences, quantitative methods, technology and research & clinical experiences. Both MS and PhD students have the same core requirements. Below is a list of applicable courses that may be applied toward the core requirements. Substitutions will only be approved if the proposed course offers in-depth content provided by experts in the field (e.g. immunology class from Immunology Dept.).

Coursework Notes:
1. Graduate students must seek the approval of their BIOE Core Faculty and Research Advisors when selecting courses.
2. An individual course may only satisfy one requirement.
3. All courses are not offered every semester. **Students should consult the current class schedule for offerings.**
4. Students registering for classes outside of the Department of Bioengineering are subject to course prerequisites, expectations etc.

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<thead>
<tr>
<th>Life Sciences Core (6 credits)</th>
<th>Core II (Choose one of the following)</th>
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<tbody>
<tr>
<td>Core I</td>
<td>Core II (Choose one of the following)</td>
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<td>Please refer to the current class schedule for fall/spring course offerings.</td>
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<tr>
<td>BIOE 5010 (Fall only)</td>
<td>BIOE 5011 (Spring only)</td>
</tr>
<tr>
<td>Cell and Molecular Biology for Bioengineers</td>
<td>Systems Physiology for Bioengineers</td>
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<td>BIOE 5073</td>
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<td>Neural Interfaces &amp; Bionic Limbs</td>
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<td>CANB 7600</td>
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<td>Cancer Biology</td>
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### Quantitative Methods Core (6 credits)

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<th>Core I</th>
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<tr>
<td>BIOE 5020 (Fall only)</td>
<td>BIOE 5021 (Spring only)</td>
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<tr>
<td>Analytic Methods for Engineering Analysis</td>
<td>Numerical Methods for Engineering Analysis</td>
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### Technology Core (6 credits)

Choose a minimum of 6 credits (usually two courses) from the following list. 

*Please refer to the current class schedule for fall/spring course offerings.*

- BIOE 5053: Optics and Microscopy in Biomedical Research
- BIOE 5063: 3D Modeling for Bioengineers
- BIOE 5064: Advanced MatLab for Bioengineers and Life Scientists
- BIOE 5065: Introduction to iOS Applications
- BIOE 5066: Advanced Topics in iOS Applications
- BIOE 5068: Introduction to Medical Imaging
- BIOE 5069: Advanced Biomechanics
- BIOE 5073: Neural Interfaces & Bionic Limbs
- BIOE 5074: Introduction to Laboratory Animal Research
- BIOE 5083: Polymers in Biomedical Applications
- BIOE 5420: Special Topics in Bioengineering (for the following topics only)
  - Regulatory Affairs
  - Rehabilitation and Assistive Technology
  - Introduction to Design, Disability, and Aging
  - BioDesign
  - Mechatronics
  - Stem Cell and Regenerative Medicine
  - Applying Systems Engineering to Bioengineering
- BIOI 6764: Biological Data Analysis
- CSCI 5211: Mobile Computing and Programming
- ELEC 5638: Digital Imaging Processing
- ELEC 5667: Wavelet Theory and Application
- MECH 5020: Biomechanics
- MECH 5025: Advanced Biomechanics
- MECH 5175: Finite Element Stress Analysis
- MECH 5143: Theory of Elasticity

Students may also apply the following courses from the University of Colorado Boulder toward the Technology Core Requirement. See ‘concurrent registration’ in this document for more information.

- MCEN 5115: Mechatronics & Robotics I (Boulder)
- MCEN 5023: Solid Mechanics I (Boulder)

### Research & Clinical Core (3 credits)

*Students can register for BIOE 5041 in the Fall or Spring.*

- BIOE 5041
  Clinical Experiences for Bioengineers
- BIOE 5040 (Spring only)
  Research Methods for Bioengineers
Elective and Research Coursework Requirements

**MS students** will take an additional nine credit hours for a total of 30 credit hours. These nine credits hours must include three to six credit hours of project or thesis (BIOE 6960 or 6950) plus three to six credit hours of elective courses. Students may not exceed 6 credit hours for each.

**PhD students** will take an additional 15 credit hours of didactic (instruction-based) coursework and 30 credit hours of dissertation (BIOE 8990). Students are expected to outline the entire program of study at their preliminary examination at the end of the first year. The exam committee may make recommendations for changes to this plan. Students must also plan their dissertation credits carefully.

Elective Course Selection

There is not a “list” from which students may select elective coursework; however, all elective coursework must be graduate-level (5000 or above), relevant to the student’s degree plan, and approved by the student’s thesis/project or dissertation committee in advance. Undergraduate-level coursework cannot be applied toward a graduate degree in Bioengineering.

Enrollment Policies

**Taking Classes at another CU campus**

Students who wish to take classes at CU Boulder or Colorado Springs must submit an “Intercampus Enrollment Form” to the Graduate Program Manager. This form can be found on the Registrar’s Office website. Once this form is processed, CU Denver Registrar’s Office will manually enroll the students on the first day of the term. Please note that this means that popular classes may fill up before that day. Talking to the professor ahead of time may help, as professors can often grant enrollment even if the class is officially full (if classroom capacity allows). Please be sure to have a backup option in case the class is full before the first day of the term.

**Enrollment Status**

According to the University of Colorado Denver Graduate Catalog (please see full details at [http://catalog.ucdenver.edu/content.php?catoid=20&navoid=5056#full-time_part-time](http://catalog.ucdenver.edu/content.php?catoid=20&navoid=5056#full-time_part-time)), full and part-time graduate statuses are defined as:

- **Full-time:**
  - 5 or more semester hours
  - 0 semester hours as candidate for degree
  - 1 or more semester hours of thesis (not master’s reports or thesis preparation)

- **Half-time:**
  - 3 - 4.5 semester hours

**Enrollment Status and Funding**

Individual students receiving financial aid may be required to complete hours in addition to those listed above. The exact requirements for financial aid will be listed in the student’s financial aid award letter and students are encouraged to contact the Financial Aid Office directly with questions regarding enrollment expectations.

Other types of funding (i.e. grants) may also require certain enrollment status. Therefore, it is critical that students work closely with their direct funding source (i.e. a specific grant source) regarding enrollment expectations.

Finally, enrollment status may impact student employee withholdings. Visit [https://www.cu.edu/employee-services/payroll/student-employee-payroll](https://www.cu.edu/employee-services/payroll/student-employee-payroll) for more information.
PhD Full-time Enrollment Requirements
The Department recommends that PhD students remain full-time every semester (including summer) prior to passing the comprehensive exam.
Post-comprehensive exam PhD students must take five credits of dissertation during the fall and spring term and one credit of dissertation in summer until they successfully defend.
Post-comprehensive PhD students who have 30+ dissertation hours on their transcript may register for one credit of dissertation during the fall and spring terms with their Research Mentor and/or BIOE Core Faculty Advisor’s support.

Courses, Grades & Academic Probation
Students must maintain a cumulative GPA of 3.0. This will include all coursework that students take during their graduate program, regardless of where the courses are taught (Anschutz Medical Campus, Denver Campus or the Boulder Campus) or what level they are (graduate or undergraduate). Please note that CU Denver does not allow grade replacement: all grades count towards cumulative GPA.
A passing grade as defined by the Graduate School is a B- or better; only courses with a grade of “B-” or better will count towards the final degree requirements. Any course with a grade of “C+” or lower must be retaken. Students may choose a different course if it is an elective course. Both grades will count towards the cumulative GPA.
A few other grades that students may see on their transcripts:
- “W”: this grade appears when students withdraw after Census Date.
- “IP”: All master project/thesis or PhD dissertation hours are reported as “IP” (in progress) until the final defense exam. At this time, the “IP” grade will be changed to a letter grade.
Per Graduate School rules, if cumulative GPA falls below a 3.0, students will be placed on academic probation and will have two semesters to raise their cumulative GPA to above a 3.0. (These two semesters do not include summer if, during the summer, students only take thesis/project/dissertation credit. This is because the credit will be graded as IP until the defense exam. However, if students are not enrolled in any course for graded credit during the summer, the summer term will count toward the two-semester academic probation). Failing to raise the cumulative GPA to at least a 3.0 after two semesters of academic probation results in high risk of being suspended from the program.
Before the next semester starts, students are required to meet with their faculty advisor, the Graduate Program Manager and/or the Department Chair to develop a plan to raise their GPA. Students on probation cannot register for classes on UCD Access until they complete this step. The Graduate Program Manager can assist with this process.

Withdrawing from a Class
Students may withdraw from a class up until Census Date each semester without being recorded on their transcripts. Withdrawals after Census Date will be recorded on final transcript with a grade of "W." To withdraw from a class after Census Date, please fill out the Schedule Adjustment Form and ask the instructor to sign. After the second drop deadline, the Dean also has to sign. Please refer to the Academic Calendar for more details: [http://www.ucdenver.edu/student-services/resources/Registrar-dev/CourseListings/Pages/AcademicCalendar.aspx](http://www.ucdenver.edu/student-services/resources/Registrar-dev/CourseListings/Pages/AcademicCalendar.aspx)

Repeating a Class
Per the Graduate School Handbook, a student who received a failing grade (less than a “B-“) in a required class may repeat that class one time only. Both grades will appear on the transcript and be included in the GPA. A recorded grade of W counts as an attempt. Students may withdraw from or fail a class the first time taking it, but must pass it the second attempt. Failure to meet course requirements
will result in dismissal from the graduate program at the end of the term in which the failing grade or withdrawal from a required course occur the second time.

**Program of Study Sheet**
It is critical for students to establish their Program of Study during the first semester. The Program of Study is a list of all the courses students need to take to meet the degree requirements. It is acceptable and even expected that the program of study may change as students learn more about bioengineering and the available research opportunities. However, by documenting these courses and subsequent changes each semester, students and their Academic/Research Advisor can ensure that they are on track to meet all the Bioengineering and Graduate School requirements. Having regular conversations with the advisor about academic progress can avoid miscommunication and misconceptions that may delay graduation.
To help with this planning, there is a Program of Study form for each degree program (MS & PhD).

**Independent Study**
Students may choose to do an independent study and count it as an elective for the degree. Students must check in with their faculty advisor first. If the instructor is not a core BIOE faculty member, students need to ask their faculty advisor to serve as the instructor of record. They must fill out a Special Processing Form, attach a syllabus with specific assignment for each week, course objectives and grading rubrics, and then submit them to the Graduate Program Manager. It is important to understand that the independent study must be **different** from the final project or thesis. The GAC will review and make the final decision.

**Transferring Credit**
The Graduate School Rules define the guidelines for transferring credit toward a graduate degree at CU Denver. The Department of Bioengineering defines the process by which these transfers must be approved. Please refer to the Graduate School Rules and consider the following:
1. The maximum amount of transfer work that may be applied toward the MS degree is twelve (12) hours of coursework and thirty (30) hours of coursework for the PhD degree.
2. Master’s courses applied to one previously conferred Master’s degree program may not be applied to our MS program. However, graduate level coursework (5000 level or higher) taken for a Master’s degree may be applied toward the PhD program with the instructor and the GAC approval. Likewise, coursework taken for a completed doctoral degree may be applied toward a concurrent or subsequent Master’s degree with the program approval.
3. PhD students can request transfer course evaluation after completing one full-time semester with a passing GPA of 3.0. Students should complete the [transfer credit form](#) and submit to the Graduate Program Manager.

**Substituting a Core Class**
Though the course offerings in Bioengineering continue to expand each year, and new courses are added that satisfy core class requirements, students’ area of research interest may dictate that other courses would be more valuable. In this case, students may petition to substitute a core class with another graduate level class offered in the CU system. Please obtain approval from the faculty advisor first, then complete a [Petition a Core Class Substitution](#) and submit it to the Graduate Program Manager at least one month before the semester starts. The GAC will review this petition and notify the result to the student via email.
Withdrawing from the Program
Students may choose to leave the Bioengineering program for academic or non-academic reasons. CU Denver system will automatically deactivate student accounts if no classes are enrolled during three consecutive semesters, including summer. However, if students wish to be formally withdrawn from the program, please work with the Graduate Program Manager to complete the necessary paperwork. Remember to return any keys, badges or parking permits.

Bioengineering Degree Combinations

Entrepreneurship Certificates
The Jake Jabs Center of Entrepreneurship in the CU Denver Business School offers two certificates that may be of interest to Bioengineering students:

- Entrepreneurship Certificate
- Certificate in Bioinnovation and Entrepreneurship

Both certificates require that students select from collections of courses with business and entrepreneurship foci. Graduate-level courses from these programs will meet the BIOE MS elective requirement. PhD students should consult with their mentors about the relevance of these courses to their programs of study.

It may be possible that the BIOE MS project, MS thesis or PhD dissertation satisfies the capstone requirement for the certificates, provided that the work has an entrepreneurial component and involves a Business School faculty member. Students should speak with the Business School for more information and guidance.

Dual MS/MBA
To participate in the dual MS/MBA program, students must apply and be accepted to both degrees. Though coursework does not necessarily need to be taken for both degrees in a given semester, a student will remain enrolled in both programs until all requirements for both degrees are met. Degrees are conferred at the same time.

Dual MD-MS
Bioengineering offers the MS component of a dual MD/MS-Bioengineering. The School of Medicine manages all admissions to the MD program without input from Bioengineering. Further, matriculation in the BIOE-MS program first does not confer any admissions advantage to the MD program. Most dual degree candidates will take a leave of absence between their third and fourth years of medical school to complete their BIOE-MS requirements. The dual degree option is available to University of Colorado School of Medicine MD students who are in good standing and have the permission of the School of Medicine to pursue the dual degree. The MS requirements can be completed by a motivated student in three semesters (Summer, Fall, Spring) but may require additional time, depending on the student's course choices and research project. To meet the MS requirements of the dual MD/MS-BIOE, students must:

- Complete a modified BIOE core (14 credit hours) + one elective (3 credit hours)
  (please note that exact course numbers are subject to change):
- Complete BIOE 5020 & 5021 (Quantitative Core; 6 credit hours)
- Complete the Technology Core (6 credit hours)
- Complete BIOE 5040 – may satisfy the research ethics course requirement; (2 credit hours)
• Complete the elective requirement: any graduate-level class agreed to by the academic and/or research mentors
• Conduct research and produce a project or thesis under the mentorship of an approved faculty member and earn six credit hours of BIOE 6960 or 6950 (project or thesis hours).
• Establish a committee of at least two Graduate Faculty members to oversee the research and administer the final defense examination.
• Pass a final defense examination

MD/MS students will count the following classes towards their life sciences and clinical experiences core requirements, in lieu of BIOE 5041, BIOE 5010 & 5011 or equivalent:

- Molecules to Medicine
- Cardiovascular, Pulmonary and Renal Systems
- Nervous System
- Digestion, Endocrine and Metabolic

**Time Commitment**

Bioengineering is a very rigorous program. Previous students report that a full course load often results in 40+ hours of class, homework and study time per week. Combined with research, graduate students can expect to spend upwards of 50-60 hours per week at their studies and research. In some cases, students may need to visit the lab on evenings and weekends, and even in the middle of the night or during holiday time.

**Grad School Policy for Vacation & Leave (PhD)**

Graduate school is a privilege; working in the biomedical research/academic field, whether as a graduate student, a postdoctoral fellow, or an independent investigator, is a time-honored and challenging profession that requires a high level of commitment and responsibility. Students who receive full-support stipends from CU Denver | Anschutz Medical Campus PhD programs are required to pursue their training on a full-time basis, devoting each day of the normal work week, plus any additional time required by their research projects and academic courses. Additionally, for a student to maintain full-time status, the following guidelines for vacation and leave time have been established by the Graduate School. These represent the leave to which a graduate student is entitled; however, research demands and commitment to graduate studies often result in students using less than the allotted leave. Individual graduate programs may not have a formalized system for accounting for vacation and sick leave; if so, vacation and leave monitoring falls under the honor system and is the responsibility of the student.

**Vacation and Holidays**

Graduate students receive all University holidays and no more than 14 calendar days (counting all days Monday through Sunday) of vacation per annum, with no year-to-year accrual. Students continue to receive stipends during vacations and holidays. In the Graduate School at CU Denver, the times between academic terms and the summers are considered active parts of the training period and are not necessarily free times. Students taking courses are expected to attend all classes and take all exams as scheduled. They should not take vacations when classes or exams are scheduled.

**Sick Leave and Other Leave**

Graduate students may continue to receive stipends for up to 15 calendar days (counting all days Monday through Sunday) of sick leave per annum, with no year-to-year accrual. Under exceptional
circumstances, additional sick days may be granted following a written request and approval by the student's Program Director. Sick leave may be used for the medical conditions related to pregnancy and childbirth.

*Parental Leave.* Graduate students may also receive stipends for up to 60 calendar days (counting all days Monday through Sunday) of parental leave per annum for the adoption or the birth of a child. Either parent is eligible for parental leave. Parental leave must be approved by the student's program director. Sick leave may not be used to supplement parental leave, except as noted above.

*Unpaid Leave.* Individuals requiring more than 15 calendar days of sick leave or more than 60 calendar days of parental leave, must seek approval from their program for an unpaid leave of absence. Approval for a leave of absence must be requested in advance by the student and approved by the program. The leave period and conditions must be documented, both at the time of leave and at the time of re-entry in the program. A copy of this agreement must be submitted to the Graduate School.

*Termination.* Upon graduation or termination a graduate student forfeits all unused annual and sick leave; payment may not be made from grant funds (training grants or research grants) for leave not taken.
Graduate Faculty Appointments

In order to serve as a mentor or primary advisor, on a thesis or examination committee or as a program or course director, a faculty member must be appointed to the faculty of the Graduate School ("Graduate Faculty"). The Graduate Faculty is comprised of individuals who have been nominated by a graduate program on the basis of their research and scholarship, mentoring or teaching, and who demonstrate a commitment to graduate education and students. The Graduate School maintains a directory of Graduate Faculty on their website. Please consult the list and work with the Graduate Program Manager to ensure that all of your committee members have current Graduate Faculty appointments. Please note that Bioengineering may nominate industry partners or researchers from other institutions for special appointments, if necessary.

Funding, Tuition and Residency

Master's Students

The Department of Bioengineering does not have formal research assistantships for MS students. However, some students have been able to find mentors with research funding. Students may also be hired as teaching assistants or graders for undergraduate or graduate level courses. Job postings for such positions are usually distributed by the department 4-6 weeks prior to the start of the term. Scholarship information is available at CU Denver’s Financial Aid and Scholarships Office. Please visit http://www.ucdenver.edu/scholarships.

The Downtown Campus Financial Aid Office is located in the North Classroom Building on Auraria Campus. Their phone number is 303-315-1850. Please visit: http://www.ucdenver.edu/student-services/resources/CostsAndFinancing/FA/Pages/FinancialAid.aspx

Tuition & Fees

It is difficult to predict exactly how much a student will spend in tuition and fees in a given semester because not all students take the same number of classes. Students also find that some classes have additional instructional fees. During the academic year of 2019-2020, in-state graduate students in the Bioengineering program pay $626 per credit hour; out-of-state graduate students pay $1,378 per credit hour (subject to change each year).

Currently, Bioengineering graduate students pay Denver Campus tuition and Anschutz Medical Campus (AMC) fees. Please visit the AMC Bursar’s Office website for more details about student fees: http://www.ucdenver.edu/anschutz/studentresources/StudentBilling/TuitionFees/Pages/GRAD-TuitionFees.aspx. As students on Anschutz Medical Campus, Bioengineering graduate students must enroll in student health insurance or, if eligible, request a waiver. More information can be found on the Anschutz Medical Campus’ Student Health Insurance website: http://www.ucdenver.edu/life/services/student-health/Pages/default.aspx

PhD Students

Most new PhD students are offered a stipend plus tuition, fees, and health insurance at the time of admission. Continued funding, however, is dependent on a number of factors including but not limited to mentor funding availability, successful grant applications, residency status, and satisfactory academic and research progress.

The PhD is a pathway to a career as an independent researcher and most of the available funding for research comes from public (NIH, NSF) and private research and philanthropic organizations. As part of the degree path, PhD students are strongly encouraged to write and apply for grants in their first year. This process prepares the student for success in early career funding and allows mentors to fund more students as their students start to fund themselves. Your mentor and the department’s Grants Manager will provide grant-writing guidance.
The following list is not exhaustive, but should give you ideas of where to look for grant and fellowship opportunities. Each program is going to have its own application requirements, deadlines and review processes. However, many applications are due in fall for funding the following school year and review can often take 6-12 months.

Internal CU Denver Programs:
- Colorado Clinical and Translational Sciences Institute TL1 (T32) Predoctoral Fellowship
- Bioscience Discovery and Evaluation Grant

Federal Government:
- National Defense Science and Engineering Graduate Fellowships
- NSF Graduate Research Fellowship
- NIH NRSA Predoctoral Fellowship (F31)
- NIH PA-12-149 Research Supplements to Promote Diversity in Health-Related
- NIH R36 Dissertation Award

Other Organizations:
- Graduate Women in Science Fellowship
- American Heart Association
- Juvenile Diabetes Research Foundation
- American Association of University Women
- American Association of Cancer Research travel grants
- L'Oreal USA for Women in Science

Many professional organizations will have travel awards to support students who will be attending annual meetings to present research. In addition to award application deadlines, pay attention to abstract submission deadlines as well.

Travel Funding
The department does not have specific travel funds for graduate students. However, research mentors might have available funding for students to attend conferences. The Graduate School has small travel awards available, and often the professional associations that sponsor conferences have travel awards. Students are encouraged to explore all of the options.

Colorado Residency
Out-of-state students should consider establishing Colorado residency to be qualified for in-state tuition. **Funded PhD students may only be eligible for continued funding if Colorado residency is established prior to their second year in the program.**

By law, an “in-state” student, or student’s parents, must be domiciled in Colorado for 12 or more continuous months immediately preceding the first day of classes. Students can establish domicile in Colorado only if they are residing in Colorado with the present intention to reside permanently in the state. Please reach out to the Residency Office on the Downtown Campus for more information and direct any questions to residency@ucdenver.edu.

PhD Program Milestones

Choosing Your Dissertation Project
The dissertation project may form the foundation of a student’s future research career, with all the future projects stemming from it. More likely, students will find themselves engaged in many different projects throughout their career. It is important for students to enjoy their research project to remain
motivated to complete the work necessary for the dissertation. However, students might not do the
same research for the rest of their career.
It is important for students to understand that some projects are higher risk than others. High risk,
cutting-edge projects may yield higher rewards. However, failing a project may delay graduation.
Bioengineering students should also highly consider the intellectual property aspects of their projects,
especially when working with an industry partner. All PhD dissertation must be publicly publishable.

**PhD Timeline Table**

Students should use the below table to plan their Program of Study. The individual plans may differ
from the one below, but all students must meet the preliminary and comprehensive examination
deadlines in order to progress in the program.

<table>
<thead>
<tr>
<th>Bioengineering Program Requirements</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note that only 10 dissertation credits should be taken in before the semester of the Comprehensive exam. Additional credits will not count toward the degree. All post-comp PhDs must take 5 credits of dissertation in Fall and Spring and 1 credit in Summer until defense.</td>
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<td></td>
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<td></td>
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<tr>
<td>Identify Funding &amp; Advisor</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Application</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Admission Decision</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Core Classes (21 CR)</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preliminary Exam</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Elective Classes (15 CR)</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
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<tr>
<td>Comprehensive Exam</td>
<td></td>
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<td>X</td>
<td></td>
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<tr>
<td>Dissertation (30 CR)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Dissertation Defense</td>
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<thead>
<tr>
<th>Predoctoral Fellowship Applications</th>
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<tr>
<td>Deadlines below are based on a submission deadline in the Fall and rejection of the first application.</td>
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</tr>
<tr>
<td>Identify possibilities and submission deadlines</td>
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<td></td>
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<tr>
<td>Write &amp; Revise</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Submit</td>
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<td>X</td>
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<tr>
<td>Decision</td>
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<td>X</td>
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<tr>
<td>Resubmit</td>
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<td></td>
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<td>X</td>
</tr>
<tr>
<td>Decision</td>
<td></td>
<td></td>
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<td>X</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Publications</th>
<th></th>
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<tbody>
<tr>
<td>Bioengineering PhD students must publish at least one peer-reviewed publication, but mentors may expect more (e.g. three). Timing will depend on pace of research, review and publication.</td>
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<tr>
<td>Identify Journal for MS 1</td>
<td>X</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Write</td>
<td></td>
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<td>X</td>
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<tr>
<td>Submit</td>
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<td>X</td>
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<tr>
<td>Decision</td>
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<td>X</td>
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<tr>
<td>Revise</td>
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<td>X</td>
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<tr>
<td>Resubmit</td>
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<td>X</td>
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<tr>
<td>Published</td>
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<td>X</td>
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</table>

**Lab Rotation**

At the discretion of the department and the admissions committee, some students may be admitted
with the expectation that they rotate through laboratories for one or two semesters in order to choose a
lab. Rotations would generally occur over the first semester with three required six-week rotations, but
could last for two semesters with three required 12-week rotations at the discretion of the admissions
committee. The students must complete all three rotations during the time specified in the offer letter.
However, if students receive their own funding, from a grant or fellowship, they are no longer held to
the rotations and the completion of rotations is at the discretion of the student and their advisor.
Additionally, the student will be assigned an advisor who is not a PI of one of the rotation
laboratories. Any other changes to the offer letter stipulations must be approved by a vote of the Graduate Affairs Committee.

**Year 1: Preliminary Examination**

At the end of the first year in the bioengineering PhD program, students will take the first of three major examinations: the preliminary (prelim) examination.

The main purpose of this exam is to test the student’s competency in key knowledge areas required for success in Bioengineering. Students should expect to be examined on any content from their undergraduate career through the first year coursework. The core competency topic areas are: life sciences, quantitative methods, technology, and research methods. Students need to discuss expectations with their Exam Committee.

Your preliminary Exam Committee consists of at least three faculty members, including the Research Advisor, Academic Advisor (if different) and one other member. The committee must include at least two core bioengineering faculty.

Students must submit a Preliminary Exam Committee Proposal to the Graduate Program Manager prior to moving forward with a Request for Exam; please allow two weeks for the proposal to be reviewed by the GAC.

**Dissertation Advisory Committee**

By the end of the second Fall semester, students will need to establish their Dissertation Advisory Committee (DAC). The Dissertation Advisor will work with the student to select at least four other faculty members to serve on this committee. The purpose of the DAC is to advise the student and the Dissertation Advisor to ensure that the research and dissertation progress in a timely manner. Students will also likely choose their Comprehensive Examination and Dissertation Defense Committee members from the Dissertation Advisory Committee. The Committees can be the same.

The Chair of the DAC must be a bioengineering core faculty member and may not be the Dissertation Advisor. This will allow the DAC to provide more objective guidance to the student and their Dissertation Advisor. Note that two members must be BIOE core faculty.

Student must meet with their DAC twice per year following the preliminary examination. Failing to do so may negatively impact the overall progress. Every other meeting will correspond to a public Methods & Research Seminar and may also correspond to planning the major examinations. *Please notify the Graduate Program Manager about these meetings, as this information must be documented in the student record.*

**Years 2-3: Comprehensive Examination**

Between the end of the second and third years in the Bioengineering PhD program, students will take their second major examination: the comprehensive examination. Details about this exam can be found in the Comprehensive Examination Document.

The comprehensive (comp) exam is a major stepping-stone for PhD students. This exam must be taken by the end of the third year. The first part of the exam is an open seminar (45 minutes), followed by a closed-door portion (two hours) with the exam committee. Once students pass the exam they will be admitted to candidacy and officially become a PhD Candidate. Before taking the comp exam, students must complete all of the didactic coursework (36 credit hours) and have made progress on their research (as determined by the DAC). Students may earn no more than ten credits of dissertation
prior to their comp exam. Some advisor and committee will have specific requirements, but generally, students should have produced at least preliminary data by this point, have a clear plan for the remainder of their research, and some sense of where to publish and present.

The Comprehensive Examination Committee must consist of at least four members of the Graduate Faculty. These members may be the same or different from the DAC members. The Comprehensive Exam Committee Chair must be a bioengineering core faculty member and may not be the Dissertation Advisor.

The Graduate School is responsible for documenting the comprehensive exam. Students must submit the completed Application for Admission to Candidacy and Request for Exam to the Graduate School following their instructions and deadlines. The Graduate School will generate an exam report form. Please copy the Graduate Program Manager on any communications regarding the comp exam paperwork.

**Years 4-5: The Defense Exam & Graduation**

The defense exam is the last major milestone and there are several important deadlines to consider that precede the defense. The defense exam will begin much like the comprehensive exam, with an open seminar about 45 minutes in length. This seminar should focus entirely on the research, followed by a closed-door exam by the defense committee.

The final defense committee may be the same as or include different members from the DAC. At least five members of the committee must hold Graduate Faculty appointments and the Committee Chair must be a member of the bioengineering core faculty but not the Dissertation Advisor. Please see the earlier section on Graduate Faculty appointments for more information.

Besides the defense exam, students must complete the following items to graduate. Please see the Graduate School website for more details about the deadlines.

1. Apply for graduation on UCDAccess
2. Submit the dissertation for format review to the Graduate School
3. Submit Request for Examination **two weeks before the exam** to the Graduate School (the Graduate School schedules the final defense exam)
4. Defend (make sure to bring the Thesis Approval form to the defense exam)
5. Include the Declaration of **Original Work statement** at the beginning of thesis. For any questions on this form, contact the Graduate Program Manager.
6. Submit Thesis Approval form to the Graduate School
7. Submit final thesis/dissertation to ProQuest

Missing any of these deadlines results in delay of graduation. There are no exceptions made to the graduation deadline so please plan accordingly.

**Publication Guidelines**

As publications are the currency of research, students are strongly encouraged to publish their work. Each Dissertation Advisor will set their own requirements, but a typical dissertation will result in at least one first-author, peer-reviewed journal article. For many students, the first publication may come in the form of a literature review that will also serve as the introduction to the dissertation. By the comprehensive exam, students should have a good idea what their publications will be; ideally they should have already submitted one.
Time Limit for PhD Completion

Doctoral students, whether enrolled full-time or part-time, must complete all degree requirements within eight years of matriculation. Students who fail to complete the degree in this eight-year period are subject to termination from the Graduate School upon the recommendation of the Program Director and concurrence of the Dean. For a student to continue beyond the prescribed time limit, the Program Director must petition to the Dean for an extension and include (1) reasons why the program faculty believes the student should be allowed to continue in the program and (2) an anticipated timeline for completion of the degree. Normally, extensions for time to degree are for one year or less, but under rare circumstances, a second extension may be requested. Complete the Graduate School’s Extension of Time Limit form. Approved leaves of absence do not automatically extend the time limits for earning a degree, but they may be used as a reason to request an extension, if needed.

Policy on Change of Academic Advisor

Applicability

This policy applies when graduate students in the Department of Bioengineering PhD program change advisors during their degree program. This policy does not apply when a student completes a degree with one advisor and then starts a new degree with another advisor. This policy does not apply if the change is forced by extreme circumstances, such as the advisor leaving the Bioengineering graduate faculty.

Rationale

Graduate students in the bioengineering PhD program may have personal or professional reasons for needing to change advisors during their degree program. This policy ensures a fair process to both the student and their advisor.

Rules for changing advisors:

1. In general, the student will initiate advisor changes by submitting a petition to the Graduate Affairs Committee (GAC) requesting the change and detailing the new research advisor.

2. If a faculty member wishes to cease serving as advisor to a particular student, he or she must petition the GAC, who will decide to approve or deny the change. The advisor must include an explanation of the reasons for the change along with supporting documentation.

   a. For changes initiated due to poor student performance in the research environment, the advisor must provide documentation of meetings with the student and evidence of poor performance covering at least three months of observation.

   b. For changes due to lack of advisor funds for the student stipend and tuition, the advisor should provide documentation of laboratory funding. Because funding difficulties are often predictable months ahead of time, the advisor should contact the committee at least 4 months before the end of funding to attempt to find other possible solutions. The GAC expects advisors to prioritize graduate student funding over teaching buy-downs, summer salary, technician salary and postdoc salary. In these cases, the GAC can choose to limit or prevent the PI from advising future students in the Bioengineering department.

   c. Changes initiated due to research misconduct, plagiarism, or a blatant breach of ethics, safety, or university policies do not need to have 3 months of documentation and can
be initiated immediately. The GAC can then decide whether to allow a lab change or to remove the student from the program.

3. Students may approach a prospective advisor to inquire whether they would be accepted as a student if they switch laboratories. A prospective advisor is not obliged to inform the student's current advisor. The prospective advisor should consult the Graduate Affairs Committee about funding and stipend levels prior to accepting the student into their lab.

4. The student must inform his/her current advisor of intention to change advisors. The students may do this either before approaching prospective advisors or within one working day after accepting a position with a new advisor.

5. It is the responsibility of the student to inform the Graduate Program Manager when they have changed advisors. The Graduate Program Manager will process the documents necessary to comply with university records. Within three weeks of changing advisors, the student must schedule a meeting with the Graduate Affairs Committee and the new advisor to work out a revised timetable for procedural requirements (e.g., course of study, proposal, comprehensive exam, etc., as appropriate). The timetable for the Ph.D. qualifying or comprehensive exam may be adjusted to accommodate the change in project focus.

6. Note that many offers of student support are conditional upon the student working in a particular research area or for a particular advisor; when a student changes advisors, the original offer becomes void. The new advisor and the Graduate Affairs Committee will provide a new offer of student support according to Graduate School Rules.
Master's Program Milestones

MS Timeline Table

Students should use the below table to plan their Program of Study. The individual plans may differ from the one below, but this shows students how to graduate in two years.

<table>
<thead>
<tr>
<th>Bioengineering Program Requirements</th>
<th>Pre-app</th>
<th>Year 1</th>
<th>Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fall</td>
<td>Spr</td>
<td>Su</td>
</tr>
<tr>
<td></td>
<td>Fall</td>
<td>Spr</td>
<td>Su</td>
</tr>
<tr>
<td>Application</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admission Decision</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Core Classes (21 CR)</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Elective Classes (3-6 CR)</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project/Thesis (3-6 CR)</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defense</td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Choosing Academic Advisor

Each incoming Bioengineering student is assigned an Academic Advisor from the Bioengineering core faculty. This faculty member may also be your project/thesis advisor; alternatively, he/she will help you identify a project/thesis advisor.

Choosing Your Project/Thesis

MS students have the choice between a Master's project and a Master's thesis. The Master's thesis is a traditional academic document. If the work results in a peer-reviewed publication, students are likely doing a thesis. Master's theses are subject to the same formatting guidelines as doctoral dissertations and must be filed with the Graduate School. Master's theses are acknowledged on the final transcript, whereas Master's projects are not. Students who do a thesis must register for at least three credits (and no more than six credits) of BIOE 6950 during their studies. Students will receive a grade of “IP” (in progress) until their final defense. Contact Graduate Program Manager for more details.

A Master's project is more flexible than the Master's thesis and is likely more appropriate if the project involves an industry partner. Examples of Master's projects include product designs, product testing, regulatory and policy review, market analysis, business plans, and patent applications (though these may still be involved in theses). Because the project does not have to be filed with the Graduate School, it does not have to follow the same formatting guidelines. This does not mean the project should be viewed any more lightly than a thesis. Students will still be expected to produce a well-written, professional document. If doing a Master’s project, students must register for at least three (and no more than six) credits of BIOE 6960 during their studies. Students will receive a grade of “IP” (in progress) until their final defense. See the Masters Project Guidelines Document for more details.

Choosing Exam Committee

The final defense committee must consist of at least three Graduate Faculty members, two of whom must be part of the Bioengineering Core Faculty. The Committee’s Chair must be a Bioengineering core faculty member. The research advisor may also serve as the committee’s chair. Use the Committee Planning Form to help you with this important task.

If students choose to work on a project with an industry partner, their Industry Advisor may not already have a Graduate Faculty appointment; please work with Graduate Program Manager team to
seek such an appointment. Alternatively, students may have three Graduate Faculty members plus the Industry Advisor.

Some students choose to begin working on a research project immediately, whereas others choose to focus on coursework in their first year and focus on research in their second year. Students should talk to their advisor to establish a plan. This decision depends on project availability and the nature of the work. For example, students should start working on a project that may take a long time to do. Alternatively, if there is a project coming up in the future that is appropriate, it may be a wise plan to get most of the coursework finished during the first year and focus on doing research during the second year.

Years 2-3: Final Defense Exam

All MS students must take the final defense exam. However, there are several important deadlines to consider that precede the defense. Please find the specific dates of these deadlines on the Graduate School's website.

1. Apply for graduation on UCDAccess by Census Date
2. Submit Request for Examination to the Graduate Program Manager at least two weeks before the exam
3. Defend (make sure to bring the Thesis Approval form to the defense exam if doing a thesis)
4. Submit Thesis Approval form to the Graduate Program Manager (if doing a thesis)
5. Include the Declaration of Original Work statement at the beginning of thesis. For any questions on this form, contact the Graduate Program Manager.
6. Your committee is in charge of the format review. Once approved, submit final thesis to ProQuest or final project to Graduate Program Manager

Missing any of these deadlines results in delay of graduation. There are no exceptions made to the graduation deadline so please plan accordingly.

Your defense exam will begin much like a PhD comprehensive or defense examination, with an open seminar about 45 minutes in length. This seminar should focus entirely on your research. Plan on about two hours of closed-door examination by your Master's committee.

Publication Guidelines

As publications are the currency of research, you are strongly encouraged to publish your work. It is not unusual for a Master's Thesis to result in one or more first-author, peer-reviewed journal articles. Talk with your advisor about your career plans and your desire to publish.

Time Limit for Master's Completion

Master's students, whether enrolled full-time or part-time, have seven years from their first semester to complete all degree requirements, including filing the thesis with the Graduate School, if required. Students who fail to complete the degree in this seven-year period are subject to termination from the Graduate School upon recommendation from the Department Chair and concurrence of the Dean.

For a student to continue beyond the prescribed time limit, the Department Chair must petition to the Dean for an extension and include (1) reasons why the program faculty believes the student should be allowed to continue in the program and (2) an anticipated timeline for completion of the degree. Normally, extensions for time to degree are for one year or less, but under rare circumstances, a second extension may be requested. Students need to complete the Graduate School's Extension of
Time Limit form. Approved leaves of absence do not automatically extend the time limits for earning a degree, but they may be used as a reason to request an extension, if needed.

### Continuing from the MS to the PhD

The MS in BIOE is a great stepping stone to a PhD in Bioengineering at CU Denver or elsewhere. Here are some important things to know:

1. Students should have identified a mentor with whom they will be studying for their PhD. This person must have guaranteed funding for a PhD student and may or may not be their MS advisor.
2. Students will need to apply to the PhD program following the standard application process. Students will probably do this during their second year of the MS. Please note that the PhD application window closes on December 1 for all applicants.
3. Students may apply for certain pre-doctoral fellowships while they are finishing the MS so that funding is available for the PhD.
4. Students must finish (defend) their MS. Doing a thesis is recommended and the final defense exam must take place before the start of the PhD. Pay attention to Graduate School deadlines; the last day to defend is NOT the last day of the semester!
5. If the MS cannot be completed before students start their PhD in the fall semester, they may defer for up to a year, provided prospective PhD advisor agrees.

### Graduate Student Commencement Policy

Bioengineering students may participate in commencement ceremonies on either or both campuses (Downtown and Anschutz Medical Campus). The Downtown Campus holds commencement ceremonies in December and May; the medical campus has only one ceremony in May.

Typically, spring defenders will attend the May ceremonies. Summer MS defenders may be permitted to participate in May ceremonies in advance of defense or asked to wait until the December and following spring ceremony. Fall defenders can attend the downtown ceremony in December and the medical campus ceremony the following May. Note that PhD students can only participate in commencement and be hooded if they have successfully defended their dissertation.

In order to be listed in the medical campus’ program, you must let the Graduate Program Manager know that you intend to graduate. The program for Downtown Campus is generated automatically from the list of students who declare their intent to graduate on UCD Access.

Bioengineering graduate student diplomas will list both the University of Colorado Denver and University of Colorado Anschutz Medical Campus.
Directory of Services

Anschutz Medical Campus Badging Office
Phone: 303.724.0399 · Email: security.badgeoffice@cuanschutz.edu · Office: Fitzsimons Building
First Floor
Go to for: badge replacements, badge holders

Anschutz Medical Campus Parking Office
Phone: 303.724.0399 · Email: security.badgeoffice@cuanschutz.edu · Office: Fitzsimons Building
First Floor
Go to for: parking permits, parking tickets, RTD pass questions

Anschutz Medical Campus University Police Department
Phone: 303.724.4444 (police dispatch or non-emergencies) or 911 · Office: Bldg. U-09, 12454 E. 19th Place
Go to for: campus security, lock-out problems

CARE Team
Phone: 303.315.7306 (Denver) 303.724.2866 (Anschutz)
Go to for: health and safety concerns

Graduate Student Progress Coordinator
Phone: 303.315.0074 · Email: stephanie.puello@cuanschutz.edu · Office: 1380 Lawrence Street, Denver CO 80204
Go to for: graduate school logistics (e.g. application for admission to candidacy, request exam, transfer credits, transfer programs)

Student Health Insurance Office
Phone: 303.724.7674 · Email: CUAnschutzStudentInsurance@ucdenver.edu · Office: Ed 2 North 3213
Go to for: all things student health insurance

Office of Campus Student Services, Anschutz Medical Campus
Phone: 303.724.2866 · Office: Ed 2 North 3123
Go to for: student housing

Student Mental Health Service
Phone: 303.724.4716 (M-F); 720.848.0000 (On-call psychiatrist for emergencies)
Go to for: Identify yourself as a student so that you get routed properly

Department Directory

Bioengineering Staff

Karen Gilbert, Grants and Development Coordinator
Phone: 303.724.7296 · Email: karen.gilbert@cuanschutz.edu · Office: Y18-1007
Go to for: undergraduate research support, Industrial Advisor Committee (IAC)

Kate Hoch, Department Administrator for Finance and Administration
Phone: 303.724.6280 ∙ Email: kate.hoch@cuanschutz.edu ∙ Office: Y18-1307D

Go to for: budget, spending, hiring approval, badging

Natalie Kersten, Graduate Program Manager
Phone: 303.724.9972 ∙ Email: natalie.kersten@cuanschutz.edu ∙ Office: Y18-1307B

Go to for: all things graduate program, marketing ideas

Shaun Boulier, Undergraduate Program Manager
DC Phone: 303.556.5838 ∙ Email: shaun.boulier@cuanschutz.edu ∙ DC Office: North Classroom 2516B

Go to for: undergraduate admissions and curriculum information, advising, student services and support

Allison Ferreri, Student Services and Administrative Coordinator
Phone: 303-724-5893 ∙ Email: Allison.ferreri@cuanschutz.edu ∙ Office: Y18-1307A

Go to for: student support and advocacy, scheduling (especially for meetings with Dr. Shandas), event information, general HR questions, badging

Bioengineering Faculty

Dr. Robin Shandas, Professor, Department Chair & Program Director
Phone: 303.724.4196 ∙ Email: robin.shandas@cuanschutz.edu ∙ Office: Y18-1307K

Go to for: director approval, feedback on program, significant grievances

Dr. Richard KP Benninger, Associate Professor
Phone: 303.724.6388 ∙ Email: richard.benninger@cuanschutz.edu ∙ Office: Barbara Davis Center 4306-D

Go to for: imaging questions, tech questions, diabetes questions, rotation questions, curriculum concerns

Dr. Cathy Bodine, Associate Professor
Phone: 303.315.1281 ∙ Email: cathy.bodine@cuanschutz.edu ∙ Office: Assistive Technology Partners 601 East 18th Avenue, Suite 130, Denver CO 80203

Go to for: assistive technology questions, rehabilitation questions

Dr. Emily Gibson, Associate Professor
Phone: 303.724.3678 ∙ Email: emily.gibson@cuanschutz.edu ∙ Office: RC2 8112

Go to for: quantitative questions, imaging questions, cellular biophysics questions

Cassandra (Casey) Howard, Instructor and Director of External Relations
Phone: 303-724-9385 ∙ Email: Cassandra.howard@cuanschutz.edu ∙ Office Y18-1307P

Go to for: International service questions, design questions, industry questions

Dr. Kendall Hunter, Associate Professor
Phone: 303.724.4197 ∙ Email: kendall.hunter@cuanschutz.edu ∙ Office: RC2 6018

Go to for: quantitative modeling questions, admissions questions

Dr. Jeffrey Jacot, Associate Professor
Phone: 303-724-8696 ∙ Email: jeffrey.jacot@cuanschutz.edu ∙ Office: Y18-1307M

Go to for: tissue engineering questions, department seminars, admissions questions
Dr. Vitaly Kheyfets, Assistant Research Professor
Phone: 303-724-6280 Email: vitaliy.kheyfets@cuanschutz.edu Office: RC2 6111
Go to for: biomechanics questions, MatLab questions

Dr. Steve Lammers, Instructor
Phone: 303-724-9549 Email: steve.lammers@cuanschutz.edu Office: Y18 1307G
Go to Steve for: Bioprinting questions, design project questions

Craig Lanning, Instructor
Phone: 303.777.8472 · Email: craig.lanning@cuanschutz.edu · Classroom: North Classroom 2206
Go to for: 3D modeling questions, MatLab questions, 3D printing questions

Dr. Chelsea Magin, Assistant Professor
Phone: 303.724.3344 · Email: chelsea.magin@cuanschutz.edu · Office: RC2 Room 9006
Go to for: regulatory affairs questions, pulmonary engineering questions

Dr. Keith Neeves, Professor
Phone: 303.724.3344 · Email: keith.neeves@cuanschutz.edu · Office: RC2 Room 9006
Go to for: hematology questions, oncology questions

Dr. Daewon Park, Assistant Professor
Phone: 303.724.6947 · Email: daewon.park@cuanschutz.edu · Office: RC1 North 4118
Go to for: polymer questions, drug delivery questions, Graduate Committee questions

Dr. Bradford Smith, Assistant Professor
Phone: 303.724.0137 · Email: Bradford.smith@cuanschutz.edu · Office: RC2 6015
Go to for: pulmonary questions, independent study and research project questions

Jennifer Wagner, Instructor
Phone: 303.724.9367 · Email: Jennifer.wagner@cuanschutz.edu · Office: Y18-1307D
Go to for: Research questions, lab questions, design project questions

Dr. Richard Weir, Associate Research Professor
Cell: 847.912.1032 · Email: richard.weir@cuanschutz.edu · Office: Y18-1307H
Go to for: prosthetic questions, 3D printing questions

Dr. Michael Yeager, Associate Clinical Professor
Phone: 303-724-4193 · Email: Michael.yeager@cuanschutz.edu · Office: RC2 4004
Go to for: Biology questions, Physiology questions