Fall 2018 TAG Criteria

I. TAG Enrollment Provisions and Limitations

Transfer Admission Guarantees (TAGs) are intended for established students at California community colleges (CCCs), including domestic and international students. TAG applicants must meet the UC definition of a CCC student, having completed at least 30 semester (45 quarter) UC transferable units at one or more CCCs. The UC Davis representative, in consultation with the CCC counselor and the student, has the sole discretion to make exceptions to enrollment provisions and limitations. TAGs are open to all UC Davis majors unless otherwise specified, with the exception of Undeclared/Exploratory and other Undeclared areas. The following enrollment provisions must be met to qualify as a CCC student for the UC Davis TAG:

A. High school enrollment:
   Students attending high school in spring 2017, must simultaneously be enrolled with part-time or full-time status at a CCC. Students may not be attending high school during fall 2017 or later, and they must be enrolled at a CCC from fall 2017 through spring 2018.

B. CCC enrollment:
   Full-time enrollment at a CCC from spring term 2017 through spring term 2018 is expected, though part-time enrollment is permissible for good cause. Students enrolled part time at a CCC should provide a brief explanation about reasons for part-time attendance in the section of the UC TAG Application titled "Additional comments regarding your TAG application" that becomes available during step 1 of the TAG submission process. An example of "good cause" would be a student's need to attend school part time because he/she is employed.
   1. A student must have been enrolled at a CCC spring term 2017.
   2. A student must be enrolled fall term 2017 at the current/primary CCC indicated on the UC TAG Application.
   3. A student must be enrolled at a CCC winter or spring term 2018.

Exceptions to winter or spring term 2018 enrollment are considered only if the student is not attending school anywhere that term, has met all requirements and is academically well prepared for the rigors of UC coursework. A student must provide reasons for non-enrollment in the section of the UC TAG Application titled "Additional comments regarding your TAG application" that becomes available during step 1 of the TAG submission process.

C. Baccalaureate institution enrollment and units:
   1. A student who was enrolled at a baccalaureate institution before enrolling at a CCC may have a TAG if they meet the TAG enrollment provisions and limitations in Section I, Items A and B, and if the person does not have a baccalaureate or higher level degree.
   2. A student, after applying UC lower-division unit limitations and exclusions, must have fewer than 80 semester (120 quarter) transferable units of college coursework. The College of Engineering will consider applicants who have 80 or more semester (120 quarter) units of transfer credit after UC lower-division unit limitations and exclusions have been applied.
   3. A student may not be enrolled simultaneously at a CCC and a baccalaureate or other non-CCC institution when the TAG is submitted, up to the time of enrollment.
      a. Exceptions are possible for summer school enrollment. Summer session may not be used to complete courses required to meet UC eligibility, the 60 transferable semester (90 quarter) units or for courses required for selection to the major.
      b. Students attending UC during summer session should be advised that they must obtain C grades or higher to remain in good academic standing at UC.

D. TAG limitations—TAGs are not acceptable for:
   1. Students who have baccalaureate or higher level degrees
   2. Former UC students who left the University when not in good standing
   3. Former UC Davis students who were regularly enrolled
   4. Students attending high school in fall 2017 or later, even if simultaneously enrolled at a CCC
5. Students with UC-transferable units that are greater than or equal to 80 semester (120 quarter) units after applying UC lower-division unit limitations and exclusions—College of Engineering applicants are exempt from this limitation.

II. TAG Guidelines, Requirements and Special Notes

As a general guide, students should concentrate on meeting UC Davis TAG and UC admission requirements, and on completing lower-division preparatory courses for their intended UC Davis majors.

A. Submitting the TAG—Fall 2018
1. TAGs are available at all CCCs.
2. TAGs must be submitted online using the UC TAG Application at uctap.universityofcalifornia.edu.
3. Students must submit the UC TAG Application between September 1 and September 30, 2017. Once submitted, UC Davis TAGs are directed to CCC designates for review and authorization.
4. CCC designates receiving the UC Davis TAG must provide a recommendation and submit the TAG to UC Davis by October 15, 2017. (see TAG Counselor Resource section for additional detail)
5. A student with an approved TAG must submit the UC application for undergraduate admission and scholarships during the initial application filing period for the same major and term of the TAG.
   a. Students must use their full legal name throughout the UC TAG and application processes.
   b. Students must thoroughly and consistently report all information, including each college or university of enrollment or attendance, gaps in education and courses in progress and planned on both the UC TAG and UC undergraduate admission applications. All courses and grades, e.g. D, F, I and W, must be listed as they appear on transcripts. Students must respond to all inquiries in a timely manner and no later than by the specified deadline(s).
6. A student with an authorized TAG must complete the UC Transfer Academic Update (TAU) online, providing grades and course changes as directed, by the specified deadline.
7. TAGs are only accepted for fall quarter admission.

B. Unit requirements
1. Students must have completed at least 30 semester (45 quarter) transferable units, including units for any AP and IB credit, by the end of summer 2017. Students who have completed fewer than 30 semester (45 quarter) units do not qualify for a TAG. These students should apply for admission through the regular UC application process.
2. If coursework duplicates AP or IB credit it is possible that students may not receive unit credit for duplicate coursework. The AP chart and IB chart in the UC Davis General Catalog provides details about earning International Baccalaureate and earning Advanced Placement credit.
3. Students must complete at least 60 semester (90 quarter) transferable units by the end of spring 2018—regardless of UC eligibility at the time of high school graduation—and meet the TAG enrollment provisions and limitations in Section I.
4. Students must meet the definition of a CCC student by completing a minimum of 30 semester (45 quarter) transferable units at a CCC by the end of spring 2018, not including units for any AP or IB credit.

C. Grade and course requirements
1. The minimum overall UC transferable grade point average (GPA) required for a TAG varies by college as follows:
   a. College of Agricultural and Environmental Sciences: 3.20.
   b. College of Biological Sciences: 3.20
   c. College of Letters and Science: 3.20
   d. College of Engineering: 3.30
2. Students must meet or exceed the minimum overall GPA by the end of summer 2017. Students cannot fall below the minimum overall GPA and cannot receive grades below a C.
3. AP or IB Higher Level examinations may satisfy UC Davis course equivalents. AP or IB credit is not included when calculating GPA. (See the AP chart or the IB chart for details about International Baccalaureate and earning Advanced Placement credit.)
4. Courses required for selective majors must be taken for a letter grade or satisfied using AP or IB credit. Selective major courses completed at the time of TAG must have been completed with C grades or higher; course repeats in-progress and planned will not be considered for TAG.

5. Specific majors may have GPA minimums for certain groups of courses. (See the criteria listed in section III.)

6. The following policies and guidelines apply to applicants who have completed advanced-level courses without completing corresponding lower-level courses within a series. Students should be advised that they may be missing important subject matter considered comparable to UC Davis course content and that they may be required to complete additional coursework at UC Davis in order to satisfy graduation requirements.
   a. Sequential mathematics and language other than English (LOTE) courses
      ▪ UC policy stipulates that if a student takes an advanced-level course in mathematics or LOTE without completing the lower-level course, earning a C or better in the advanced course will validate the missing lower-level course.
      ▪ TAG applicants in selective majors requiring mathematics must meet specified course group GPA requirements.
   b. Sequential chemistry courses
      ▪ TAG applicants in selective majors requiring chemistry who meet specified course group GPA requirements will have their applications reviewed by the college on a case-by-case basis for an admission recommendation.

D. Deadlines for course completion
1. Courses required for UC admission, including two English and one mathematics course, must be completed by the end of fall 2017.
2. The following courses must be completed by the end of spring 2018:
   a. Those required for admission into selective UC Davis majors (such as calculus for the Biological Sciences major)
   b. Those required to complete 60 UC transferable semester (90 quarter) units
3. Summer session 2018 may not be used to complete courses required for admission. Students who have completed all requirements by the end of the terms stated above may use the following summer to take supplemental coursework that will enhance their preparation for UC, including completion of the IGETC pattern.

E. Transcript requirements (domestic and outside of the United States)
1. Transcripts are not required at the time of TAG. Students must self-report online, each college or university where previously or currently enrolled or attended, including enrollment and attendance for English language programs.
2. If a student has attended a college or university outside of the United States, the correct name and address of each international school must be reported online. Upon request, please be prepared to immediately submit course descriptions with word-for-word English translations.
3. Admitted students should be prepared to submit official final sealed transcripts for high school and college coursework by July 1, 2018. Official Advanced Placement (AP) or International Baccalaureate (IB) examination scores must be submitted by July 15, 2018 (strongly encouraged by July 1). It is critical that coursework self-reported during the TAG and UC application processes matches with the coursework on the official final sealed transcripts.

F. Test score requirements
   If tests were taken, students must self-report test scores from AP and IB Higher Level examinations on the UC TAG Application. Admitted students should be prepared to submit official examination scores by July 15, 2018 (strongly encouraged by July 1). It is critical that scores self-reported during the TAG and UC application processes match the official examination scores.

G. Course Prerequisites
   It is assumed that students have met prerequisites to qualify for the TAG course requirements, especially in the areas of English and mathematics. UC Davis may request additional documentation to support satisfaction of prerequisites.

H. Courses offered at CCCs
   A student must take courses comparable to UC Davis courses if they are offered at the primary CCC. Courses
not offered at the primary CCC must be completed after enrolling at UC Davis. When ASSIST states that there is "NO COMPARABLE COURSE" or that a course is "NOT ARTICULATED," UC Davis will waive that course requirement for purposes of the TAG. UC Davis considers articulated courses on ASSIST as being offered at the CCC. CCCs not offering articulated courses during the 2017–18 academic year should contact Cindy Bevc, Articulation Officer and TAG Manager, at cabevc@ucdavis.edu for directions on how to report course reductions online. We encourage students to seek comparable courses at other CCCs when possible, and to include comments on their TAG application when unable to enroll in required courses.

I. Conforming to TAG provisions
TAGs may be rescinded for students who do not conform to all provisions of the TAG as outlined in this document.

III. TAG Criteria

A. College of Agricultural and Environmental Sciences
Selective majors include Biotechnology and Viticulture and Enology. Landscape Architecture is a pre-major. Fiber and Polymer Science and Textiles and Clothing majors are suspended for fall 2018 applicants.

1. UC Davis TAG applicants to all majors in the College of Agricultural and Environmental Sciences must:
   a. have completed at least 30 semester (45 quarter) transferable units, including units for any AP and IB credit by the end of summer 2017.
   b. meet UC admission requirements in English and mathematics by the end of fall 2017.
   c. complete at least 60 semester (90 quarter) transferable units by the end of spring 2018. To meet the definition of a CCC student, at least 30 semester (45 quarter) of these units must have been completed at a CCC and may not include AP and IB credit.
   d. meet or exceed the minimum overall GPA of 3.20 from the time their TAGs are submitted up to the time of enrollment. Students cannot receive grades below a C.

2. Selective major TAG applicants must:
   • meet the criteria stated in III)A)1.
   • have already achieved the minimum required GPAs in the course(s) from the groups below that have been completed before submitting the UC TAG Application.
   • take courses comparable to those listed below if they are offered at the CCC (See II)H) for further clarification.
   • take selective major courses for a letter grade, with no grade less than C, or by satisfying the course by using AP or IB credit.
   • meet or exceed the minimum group GPA from the time their TAGs are submitted up to the time of enrollment.
   • complete all required coursework in the selective major by the end of spring 2018.

a. Biotechnology
   ▪ Mathematics 16A/B or Mathematics 17A/B or Mathematics 21A/B
     Students must have a GPA of at least 2.50 for this group of courses. Students must have already achieved the minimum required GPA in the course(s) that have been completed before submitting the UC TAG Application, e.g. if one course from the group is completed at the time the TAG is submitted, that course must be completed with a B minus (B-) grade or better.
   ▪ Chemistry 2A/B/C
     Students must have a GPA of at least 2.50 for this group of courses. Students must have already achieved the minimum required GPA in the course(s) that have been completed before submitting the UC TAG Application, e.g. if one course from the group is completed at the time the TAG is submitted, that course must be completed with a B minus (B-) grade or better.
   ▪ Biological Sciences 2A or 2B or 2C (entire series completion highly recommended):
     ▪ By the end of spring 2018, a minimum of one course comparable to a UC Davis Biological Sciences 2 series course must be completed with a B grade or better. If multiple courses are required to satisfy one UC Davis Biological Sciences 2 series course, each of those courses must be completed and the GPA for those courses must be 3.00 or higher.
If courses comparable to two UC Davis Biological Sciences 2 series courses or the entire Biological Sciences 2 series are completed, a group GPA of 2.50 or higher is required.

- Before submitting the UC TAG Application, students must have already achieved the minimum required GPA in the course(s) that have been completed from this group, e.g., if one course from the group is completed at the time the TAG is submitted, that course must be completed with a B grade or better.

We strongly encourage students to complete the entire Biological Sciences 2A/B/C series before matriculating to UC Davis, as that series is a prerequisite for many upper-division courses.

- It is strongly recommended that students complete courses comparable to the following UC Davis courses. Completion of these courses will help the student move more efficiently toward graduation.
  - Organic Chemistry 8A/B or 118A/B/C

- For the best transition and reduced time-to-degree, students should consider completing all lower-division preparatory coursework shown on ASSIST for their intended major.

b. Viticulture and Enology

- Complete courses comparable to the following UC Davis courses with a GPA of at least 3.00 for the group of courses. Students must have already achieved a cumulative GPA of at least 3.00 for the course(s) from the group that have been completed before submitting the UC TAG Application, e.g. if one course from the group is completed at the time the TAG is submitted, that course must be completed with a B grade or better.
  - General Chemistry 2A/B/C;
  - Organic Chemistry 8A;
  - Mathematics 16A;
  - Physics 1A/B or Physics 7A;
  - Biological Sciences 2A

- It is strongly recommended that students complete courses comparable to the following UC Davis courses; if taken, the student must have a GPA of at least 3.00 for the entire group of courses listed above and below:
  - Organic Chemistry 8B;
  - Mathematics 16B;
  - Plant Sciences 2

3. Pre-Landscape Architecture applicants must:

- meet the criteria stated in III)A)1
- submit their TAGs for "Pre-Landscape Architecture." Admission to UC Davis does not guarantee admission to the Landscape Architecture major. Students apply in the "Landscape Architecture, Pre-" category of the UC application.
- after applying for admission, submit a separate portfolio application to the Landscape Architecture program in February, either before or after enrollment at UC Davis. Contact the Landscape Architecture Advising Office at 530-754-8628 or visit the Department of Human Ecology for details about the portfolio.

B. College of Biological Sciences

All majors in the College of Biological Sciences are selective.

1. UC Davis TAG applicants to the College of Biological Sciences must:
   a. have completed at least 30 semester (45 quarter) transferable units, including units for any AP and IB credit by the end of summer 2017.
   b. meet UC admission requirements in English and mathematics by the end of fall 2017.
   c. complete at least 60 semester (90 quarter) transferable units by the end of spring 2018. To meet the definition of a CCC student, at least 30 semester (45 quarter) of these units must have been completed at a CCC and may not include AP and IB credit.
   d. meet or exceed the minimum overall GPA of 3.20 from the time their TAGs are submitted up to the time of enrollment. Students cannot receive grades below a C.
   e. have already achieved the minimum required GPA in the course(s) from the groups in Item i, below, that have been completed before submitting the UC TAG Application.
f. for each group, meet or exceed the minimum group GPA from the time their TAGs are submitted up to the time of enrollment.
g. take courses comparable to those listed below if they are offered at the CCC (See II)H) for further clarification.
h. take selective major courses for a letter grade, with no grade less than C, or by satisfying the course by using AP or IB credit.
i. complete all required coursework stated below by the end of spring 2018.
   - Mathematics 17A/B/C or Mathematics 21A/B
     Students must have a GPA of at least 2.50 for this group of courses. Students must have already achieved the minimum required GPA in the course(s) that have been completed before submitting the UC TAG Application, e.g. if one course from the group is completed at the time of TAG, that course must be completed with a B minus (B-) grade or better.
   - Chemistry 2A/B/C
     Students must have a GPA of at least 2.50 for this group of courses. Students must have already achieved the minimum required GPA in the course(s) that have been completed before submitting the UC TAG Application, e.g. if one course from the group is completed at the time of TAG, that course must be completed with a B minus (B-) grade or better.
   - Biological Sciences 2A/B/C
     Students must have a GPA of at least 2.50 for this group of courses. Students must have already achieved the minimum required GPA in the course(s) that have been completed before submitting the UC TAG Application, e.g. if one course from the group is completed at the time of TAG, that course must be completed with a B minus (B-) grade or better.
j. It is strongly recommended that students complete courses comparable to the following UC Davis courses. Completion of these courses will help the student move more efficiently toward graduation. Courses should be taken for a letter grade, with no grade less than C; however, grades in these courses are not assessed as part of a College of Biological Sciences major course group GPA:
   - Organic Chemistry 8A/B* or 118A/B/C, and Physics 7A/B/C or the physics series cited on ASSIST for a student's intended College of Biological Sciences major and degree (especially useful for “Neurobiology, Physiology and Behavior” majors).
   *Students planning to major in Biochemistry and Molecular Biology should complete Organic Chemistry 118A/B/C rather than 8A/B. Students planning to major in Marine and Coastal Science with a focus in Marine Ecology and Organismal Biology should complete Organic Chemistry 8A/B; however, students may substitute Chemistry 118A/B/C.

For the best transition and reduced time-to-degree, students should consider completing all lower-division preparatory coursework shown on ASSIST for their intended major.

C. College of Engineering
All majors in the College of Engineering are selective. A new major is open to TAG: Environmental Engineering.
1. All UC Davis TAG applicants to the College of Engineering must:
   a. have completed at least 30 semester (45 quarter) transferable units, including units for any AP and IB credit by the end of summer 2017.
   b. meet UC admission requirements in English and mathematics by the end of fall 2017.
   c. complete at least 60 semester (90 quarter) transferable units by the end of spring 2018. To meet the definition of a CCC student, at least 30 semester (45 quarter) of these units must have been completed at a CCC and may not include AP and IB credit.
   d. meet or exceed the minimum overall GPA of 3.30 from the time their TAGs are submitted up to the time of enrollment. Students cannot receive grades below a C. (Note: The minimum overall GPA for TAG applicants will not be increased to 3.40 as previously published.)
e. take courses comparable to those required for admission on ASSIST if they are offered at the CCC (See II(H) for further clarification.)

f. take selective major courses for a letter grade, with no grade less than C, or by satisfying the course by using AP or IB credit.

g. take courses comparable to those required for admission to the desired College of Engineering major as displayed on the UC Davis Undergraduate Admissions website, the College of Engineering’s 2017–18 academic year Transfer Credit Agreement or on ASSIST. The College of Engineering will honor all engineering articulations effective during the 2016–17 academic year as shown on ASSIST with these exceptions:

- Aerospace Science and Engineering: Physics 9D is no longer required
- Biochemical Engineering: Engineering Chemical & Materials Science (ENG CMS) 6 has been canceled; the major now requires the renamed course Chemical Engineering (ENG CHM) 60 or Engineering Computer Science (ENG CS) 30 or Engineering (ENGIN 6.
- Chemical Engineering
  - An option to complete Engineering (ENGIN) 17 or Engineering (ENGIN) 35 or Engineering (ENGIN) 45 is now offered.
  - Engineering Chemical & Materials Science (ENG CMS) 6 has been canceled; the major now requires the renamed course Chemical Engineering (ENG CHM) 60 or Engineering Computer Science (ENG CS) 30 or Engineering (ENGIN) 6.
- Civil Engineering: Engineering (ENGIN) 45 is no longer required.
- Environmental Engineering: This new major is open to fall 2018 applicants. Requirements include Chemistry 2B/C, Engineering 6 or Engineering Computer Science (ENG CS) 30, Engineering 35, English 3 or University Writing Program 1, Geology 50 or Atmospheric Science 60.
- Mechanical Engineering: Physics 9D is no longer required

The College of Engineering strongly recommends that the courses noted below be completed before transferring. Students will still be required to complete these courses at UC Davis upon transferring, as they are required for graduation.

- Electrical Engineering majors are encouraged to complete:
  - Communication 1 or 3
  - Engineering 6
  - English 3 or University Writing Program 1
- Mechanical Engineering majors are encouraged to complete:
  - Communication 1 or 3
  - Engineering 45
  - English 3 or University Writing Program 1

h. Complete the required major course group with a cumulative GPA of at least 3.20. Students must have already achieved a cumulative GPA of at least 3.20 for the course(s) from the group that have been completed before submitting the UC TAG Application. If one course from the group is completed at the time the TAG is submitted, the grade for that one course must be B+ or better. If two or more courses from the group are completed at the time the TAG is submitted, the GPA for those courses combined must be a 3.20 or higher.

i. Complete all required coursework for College of Engineering majors by the end of spring 2018.

D. College of Letters and Science

Selective majors include Computer Science and Psychology. The Natural Sciences major has been discontinued and is not available for fall 2018 applicants.

1. UC Davis TAG applicants to all majors in the College of Letters and Science must:
   a. have completed at least 30 semester (45 quarter) transferable units, including units for any AP and IB credit by the end of summer 2017.
   b. meet UC admission requirements in English and mathematics by the end of fall 2017.
   c. complete at least 60 semester (90 quarter) transferable units by the end of spring 2018. To meet the definition of a CCC student, at least 30 semester (45 quarter) of these units must have been completed at a CCC and may not include AP and IB credit.
   d. meet or exceed the minimum overall GPA of 3.20 from the time their TAGs are submitted up to the time of enrollment. Students cannot receive grades below a C.
2. Selective major TAG applicants must:

- meet the criteria stated in III)D)1
- have already achieved the minimum required GPA in the course(s) from the groups below that have been completed before submitting the UC TAG Application.
- meet or exceed the minimum group GPA from the time their TAGs are submitted up to the time of enrollment.
- take courses comparable to those listed below if they are offered at the CCC (See II)H) for further clarification.
- take selective major courses for a letter grade, with no grade less than C, or by satisfying the course by using AP or IB credit.
- complete all required coursework stated below by the end of spring 2018.

a. Computer Science
Complete courses comparable to the following UC Davis courses with a cumulative GPA of 3.40 for each of the two course groups. Students must have already achieved a cumulative GPA of at least 3.40 for the course(s) from the group listed below that have been completed before submitting the UC TAG Application, e.g. if one course from a group is completed at the time the TAG is submitted, that course must be completed with an A- grade or better. Please visit the Department of Computer Science for additional tips on preparing your transfer into this major.

- Mathematics 21A/B/C
- Engineering Computer Science (ENG CS) 20, 30, 50 and 60

b. Psychology
Complete courses comparable to the following UC Davis courses with a cumulative GPA of at least 2.90 for this group of courses. Students must have already achieved a cumulative GPA of at least 2.90 for the course(s) from the group listed below that have been completed before submitting the UC TAG Application, e.g. if one course from the group is completed at the time the TAG is submitted, that course must be completed with a B grade or better.

Psychology 1;
Statistics 13;
One of these two options:

- Biological Science 2A OR
- Biological Science 10 and one course from:
  - Anthropology 1 or
  - Molecular and Cellular Biology 10 or
  - Neurobiology, Physiology, and Behavior 10

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IV. Changes for Future TAGs

Beginning fall 2020, the majors Applied Physics, Mathematics, Pharmaceutical Chemistry and Physics in the College of Letters and Science will become selective and will require preparatory coursework for admission. Any required courses that are offered at your current campus will need to be completed by the close of spring term prior to fall enrollment at UC Davis. If required courses will not be offered at your college, you must complete them after enrolling at UC Davis.

TAG applicants must earn an overall UC transferable GPA of 3.20 or higher. Candidates must complete courses comparable to the following UC Davis courses with a GPA of at least 3.00 for the selective major course group. It is recommended that candidates have a cumulative GPA of at least 3.00 for the group of courses below that have been completed at the time of TAG and through the transfer academic update filing period. Whether planning for the general application or TAG process, courses must be taken for a letter grade, with no grade less than C (Advanced Placement (AP) or International Baccalaureate (IB) Higher Level examinations may satisfy UC Davis course equivalents.).

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Applied Physics
- Physics 9A/B/C/D or Physics 9HA/HB/HC/HD/HE
- Mathematics 21A/B/C/D
- Mathematics 22A/B

Mathematics
- Mathematics 21A/B/C/D
- Mathematics 22A or Math 67
- Mathematics 22B

Pharmaceutical Chemistry
- Chemistry 2A/B/C or Chemistry 2AH/BH/CH
- Chemistry 118A/B/C or Chemistry 128A/B/C, 129A/B/C
- Mathematics 16A/B/C or Mathematics 17A/B/C or Mathematics 21A/B/C

It is strongly recommended that students complete courses comparable to the following UC Davis courses with a C or better grade before matriculating to UC Davis. Completion of these courses will help you move more efficiently toward graduation:

- Physics 7A/B/C or Physics 9A/B/C
- Biological Sciences 2A
- Biological Sciences 2B or 2C
- Statistics 13 or 32.

Physics
- Physics 9A/B/C/D or Physics 9HA/HB/HC/HD/HE
- Mathematics 21A/B/C/D
- Mathematics 22A/B

*Information about future requirements is subject to change.