

collapse all expand all view report as pdf

In Progress ★ Planned ? What-if

✓ Taken ← Transfer ↺ Repeat

THE UNDERGRADUATE ADVISEMENT REPORT

The Advisement Report is for Advising purposes only. It is not an official record. Federal law prohibits transmittal to a third party. Report questions or concerns to the Office of the Registrar. (RG-50002)

Overview of report

COURSES IN PROGRESS

All prior and current term incomplete and in-progress courses must be permanently graded

In-Progress, Incomplete and Ungraded Courses

111033

Last View All First 14 of 14

Courses in Progress displays courses currently enrolled in. These are considered "satisfied" throughout the report and are listed in unit/course counts.

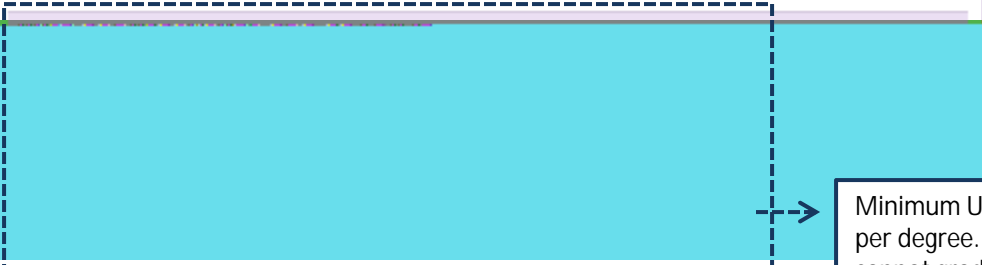
Courses currently being repeated for a better grade, but not additional credit, are counted twice until the second course is graded. If the course is not completed satisfactorily, the course will fall into **Courses Not Used** and be removed from unit/course counts.

Courses in Progress displays courses currently enrolled in. These are considered "satisfied" throughout the report and are listed in unit/course counts.

Courses currently being repeated for a better grade, but not additional credit, are counted twice until the second course is graded. If the course is not completed satisfactorily, the course will fall into **Courses Not Used** and be removed from unit/course counts.

UNIVERSITY REQUIREMENTS FOR GRADUATION (2008-PRESENT)

Not Satisfied: (RG-50005)



120 Minimum Units Required (LN-040)

Minimum Units required per degree. Student cannot graduate with fewer units, but still need to complete all requirements.

DEGREE UNIT LIMITS

Max units: 65 2-YR Transfer; 32 by Exam; 22 Credit/No Credit; 6 Workshop; 12 Student Teaching; 32 GIS/Extension (RQ-50364)

2-YR Transfer Used

RESIDENCE CREDIT REQUIREMENT

Not Satisfied: Final degree enrollment must be UNI In-Resident Courses. Additional

| UNIVERSITY COMPETENCY SUMMARY |
|---|
| ENGLISH (COMPOSITION) |
| Satisfied: ENGLISH (COMPOSITION) (RQ-50170) |
| MATH (ALGEBRA) |
| Satisfied: MATH (ALGEBRA) (RQ-54504) |
| FOREIGN LANGUAGE COMPETENCY REQUIREMENT |
| Satisfied: FOREIGN LANGUAGE COMPETENCY REQUIREMENT - Students are required to demonstrate a level of competence in a foreign language equivalent to that achieved after the second semester at the college level with a C- or better in the final course. (RQ-50298) |
| LAB REQUIREMENT |
| Satisfied: Life or Physical Science Lab Course Required (RQ-51588) |



▼ LIBERAL ARTS CORE (04)

LIBERAL ARTS CORE (04) - 45 Units Required (RG-50019)

- Units: 45.00 required, 16.00 taken, 29.00 needed

09-present) - 58 Units Required (RG-50465) - **Not Satisfied: BIOLOGY BA MAJOR (200**
Units: 58.00 required, 15.00 taken, 43.00 needed

Major or Minor (Plan Rules)

34 Units Required. At least 7 units of 100g/4000-level required. **Not Satisfied: 32 (RQ-31206)**
Units: 32.00 required, 8.00 taken, 24.00 needed

Unit counts for major. Students must satisfy each requirement within major.

- ▶ **Introductory Track**
- ▶ **Upper-Level Biology Electives**
- ▶ **Unit LIMIT: from BIOL 3179, 3185, 3190, 4198**
- ▶ **Verify 100g/4000-Level Biology**

COGNATE COURSES - 5-8 Courses Required (RQ-51198) **Not Satisfied:**
Units: 5.00 required, 0.00 taken, 5.00 needed

- ▶ **Math Option I**
- ▶ **OR Math Option II**
- ▶ **OR Math Option III**
- ▶ **General Chemistry Option I - 2 Courses Required**
- ▶ **OR General Chemistry Option II - 1 Course Required**
- ▶ **Chemistry Upper Level Option I**
- ▶ **OR Chemistry Upper Level Option II - 2 Courses Required**
- ▶ **Earth Science/Physics Option I**
- ▶ **OR Earth Science/Physics Option II**

BIOLOGY BA MAJOR GPA

Satisfied: BIOLOGY BA MAJOR GPA (RQ-900050465)

PLAN GPA, UNI

PLAN GPA, UNI (LN-010)

- GPA: 2.500 required, 3.400 actual

GPA Rule specific to Major

The following courses were used to satisfy this requirement:

| Course | Prerequisites | Units | Term | Grade | Grade |
|------------|-----------------------------|-------|-------------|-------|-------|
| ✓ BIOL2051 | Gen Bio: Organism Diversity | 4.00 | FALL 2011 | | A |
| ✓ BIOL2052 | Gen Bio: Cell Structure | 4.00 | SPRING 2012 | | A |
| BIOL3140 | Genetics | 4.00 | FALL 2012 | | ◆ |
| CHEM1110 | General Chemistry I | 4.00 | FALL 2011 | A- | ✓ |
| CHEM1120 | General Chemistry II | 4.00 | SPRING 2012 | B | ✓ |
| CHEM2210 | Organic Chemistry I | 3.00 | FALL 2012 | | ◆ |
| MATH1420 | Calculus I | 4.00 | FALL 2011 | C+ | ✓ |

View All | First 1-7 of 7 Last

PLAN GPA, TOTAL

MAJOR GRADUATION REQUIREMENTS

10 UNIT 100-/3000-/4000-LEVEL

10 UNIT 100-/3000-/4000-LEVEL

UNI CUM GPA REQUIREMENT

MAJOR UNI GPA REQUIRED