


# ANATOMY OF A DEGREE TRACKER REPORT





**Student Name & ID**

Student Name ID: 1234567 

Emory University | Undergraduate Emory College

This report last generated on 12/18/2024 2:31PM

[Collapse All](#) [Expand All](#) [View Report as PDF](#) [Summary Report](#)

 Attention 
  Taken 
  In Progress 
  Planned

**Legend/Disclaimer**

▶ **LEGEND, DISCLAIMER, GPA AND TOTAL HOURS (RG2578)**

▶ **UCOL GER - SUCCESS AT EMORY (RG2579)**

▶ **UCOL GER - EXPLORATION (RG2580)**

▶ **UCOL GER - EXPRESSION & COMMUNICATION (RG2581)**


▶ **UCOL GER - BUILDING COMMUNITY (RG2582)**

▶ **UCOL GER - EXPERIENCE & APPLICATION (RG2583)**


▶ **Biology Major Core Requirements (Bachelor of Science) (RG 1117)**

▶ **Biology Major: Chemistry Requirements (RG1645)**

▼ **Biology Major: Electives and GPA Requirements (RG1646)**

**Not Satisfied:** The Biology Major Electives and GPA Requirements RG> 

**Biology Electives and Upper Level Lab (RQ1966)**

**Not Satisfied:** Biology Electives and Upper Level Lab RQ> 

▶ **Biology Electives (RQ1966; LN20)**

▶ **Biology Upper Level Lab (RQ1966; LN30)**

**Biology Major GPA (RQ1737)**

**Satisfied with In Progress Courses:** Biology Major GPA RQ> 

▶ **Biology BS GPA (RQ1737; LN10)**

▶ **Environmental Sciences Major Requirements (Bachelor of Science) (RG912)**

▶ **Course History**

**Gen Ed Requirements**

**First Major Requirements**

**Major GPA**

**Second Major, Minor, or Certificate**

**Course History**

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## COLLAPSIBLE SECTIONS

When the report first opens, complete sections are collapsed, and incomplete sections are expanded. You can then Collapse All or Expand All using the control buttons at the top. You can also collapse or expand individual sections by clicking the triangle at the top-left of each section.

▼ **LEGEND, DISCLAIMER, GPA AND TOTAL HOURS (RG2578)**

## CONTROL BUTTONS

Collapse All

Collapses every requirement & line

Expand All

Expands every requirement & line

View Report as PDF

Opens PDF of the complete interactive report

Summary Report

Opens PDF summary of the interactive report

## LEGEND

✔ Taken

Indicates a course was taken and awarded a grade

◆ In Progress

Indicates a course is in-progress\*

★ Planned

Indicates a course is planned for a future term

? What-if

Indicates a course is simulated

\*In-progress courses are programmed to satisfy requirements where possible. If a student is awarded an unsatisfactory grade or withdraws from the class, the requirement will expand, and the status will change from Satisfied with In Progress Courses to Not Satisfied.

## REFERENCE NUMBERS

The Requirement Group (RG), Requirement (RQ), and Requirement Line (LN) numbers you see throughout the report are for reference purposes. These numbers make locating report details easier. Reference numbers also aid in exceptions processing and issue resolution.

▼ **Biology Major Core Requirements (Bachelor of Science) (RG 1117)**

**Not Satisfied:** The Biology Major requires 11 or more courses in Biology (minimum 31 hours) and a GPA of 2.0 in the major. RG>

**Biology Required Courses (RQ1634)**

**Not Satisfied:** Biology Required Courses. RQ>

▶ **Foundations of Modern Biology (RQ1634; LN05)**

## REQUIREMENT GROUPS

### Undergraduate Majors

Most undergraduate students have the following requirement groups:

- Legend, Disclaimer, GPA and Total Hours (1 RG)
- General Education Requirements (1-5 RGs, depending on matriculation)
- First Major Requirements (1+ RGs, varies depending on the major)
- Second Major/Minor/Certificate Requirements (1+ RGs; only appears if included in student's program of study)

### Graduate Majors

Most graduate students have the following requirement groups:

- Career/School Requirements (1 RG)
- Program/Degree Requirements (1 RG; only appears for some degrees, such as the PhD)
- Major Requirements (1 RG)

## MAJOR/MINOR REQUIREMENTS

Most major/minor requirements consist of a combination of required courses (sometimes referred to as "core") and electives. The report displays a list of available course options to choose from for each.

<p><b>Biology Major <u>Core</u> Requirements (Bachelor of Science) (RG 1117)</b></p> <p>Not Satisfied: The Biology Major requires 11 or more courses in Biology (minimum 31 hours) and a GPA of 2.0 in the major. <span style="float: right;">RG&gt;</span></p> <p><b>Biology Required Courses (RQ1634)</b></p>
<p><b>Biology Major: <u>Electives</u> and GPA Requirements (RG1646)</b></p> <p>Not Satisfied: The Biology Major Electives and GPA Requirements <span style="float: right;">RG&gt;</span></p> <p><b>Biology Electives and Upper Level Lab (RQ1966)</b></p>

## MAJOR/MINOR GPA

The major/minor GPA is located at the end of the major/minor requirements. Most programs are set up to calculate the GPA of all courses counting toward the major/minor. Occasionally, departments request an alternative setup. Consult with your program administrator if you are unsure of your major/minor GPA.

<p><b>Biology BS GPA (RQ1737; LN10)</b></p> <p>Satisfied with In Progress Courses: Major GPA <span style="float: right;">LN&gt;</span></p> <ul style="list-style-type: none"><li>• GPA: 2.000 required, <u>3.543 actual</u></li></ul>
---

## ALTERNATIVE REQUIREMENT LINES

In some cases, students may have two or more requirement line options to complete, where the one the student completes remains on the report and the other no longer displays after successful completion of the selected option.

**▼ Biology Major: Chemistry Requirements (RG1645)**

**Not Satisfied:** The Biology Major: Students may complete Option 1 or Option 2 of the Chemistry Courses Requirements RG>

**Option 1: Chemistry Courses Requirements (RQ2052)**

**Not Satisfied:** Biology: Chemistry Courses Requirements RQ>

**▼ General Chemistry I w/Lab (RQ2052; LN10)**

**▼ Structure & Properties and Principles of Reactivity (RQ2052; LN20)**

**▼ Organic Chemistry I and Lab (RQ2052; LN30)**

**Option 2: Chemistry Courses Requirements (RQ2053)**

**Not Satisfied:** Biology: Chemistry Courses Requirements RQ>

**▼ General Chemistry I & II w/Labs (RQ2053; LN10)**

**▼ OR Structure & Properties and Principles of Reactivity (RQ2053; LN20)**

**▼ Organic Chemistry I and Lab (RQ2053; LN30)**

**▼ OR Advanced Reactivity and Lab (RQ2053; LN40)**

## COURSES NOT USED

Some majors/minors include a “Courses Not Used” section at the end of the major/minor requirements. This section is intended to capture any course not used in the Gen Ed or major/minor requirements. These courses may include failing/unsatisfactory grades, withdrawals, repeated courses, and study abroad OISP courses. You may find courses here that could be used to satisfy requirements in the report via exception.

**▼ Courses Not Used**

Courses Not Used LN>

**The following courses were used to satisfy this requirement:**

Personalize | View All | First ◀ 1-10 of 16 ▶ Last

Course	Description	Units	When	Grade	Status
ARTHIST 102	Art Culture Context II	3.00	Spring 2024	A	
ARTHIST 190	Freshman Seminar: Art History (Deconstructing the Exhibition)	3.00	Spring 2024	A	

# STATUS INDICATORS & COUNTERS

## Status Indicator Types

Satisfied

Satisfied with In Progress Courses

Not Satisfied

## Counter Details

Units and/or Courses required; taken; needed

▼ **Foundations of Modern Biology I (RQ1634; LN05)**

**Satisfied:** Complete Biology I and its accompanying lab LN>

- Units: 4.00 required, 5.00 taken, 0.00 needed

The following courses may be used to satisfy this requirement:

Personalize   View All							First	1-3 of 3	Last
Course	Description	Units	When	Grade	Status				
BIOL 141	Foundations of Modern Biol I	3.00	Fall 2023	T					
BIOL 141L	Found. of Modern Biology I Lab	2.00	Fall 2023	A					
BIOL_OX 141L	Found. of Modern Biol.I Lab	2.00	Fall and Spring						

▼ **Column C (RQ1634; LN40)**

**Satisfied with In Progress Courses:** Complete one of the following courses. LN>

- Courses: 1 required, 1 taken, 0 needed

The following courses may be used to satisfy this requirement:

Personalize   View All							First	1-10 of 10	Last
Course	Description	Units	When	Grade	Status				
BIOL 241	Evolutionary Biology	4.00	Fall and Spring						
BIOL 247	Ecology	3.00	Fall						
BIOL 329	Coastal Biology with Lab	4.00	Spring 2025						

▼ **Column A (RQ1634; LN20)**

**Not Satisfied:** Complete one of the following courses. LN>


















- Courses: 1 required, 0 taken, 1 needed

The following courses may be used to satisfy this requirement:

Personalize   View All							First	1-3 of 3	Last
Course	Description	Units	When	Grade	Status				
BIOL 223	Developmental Biology	3.00	Fall and Spring						

## COURSE HISTORY

This section is at the very bottom of the interactive report. It includes all Emory enrolled courses, Oxford credit, articulated transfer credit, and awarded test credit. If you are unable to find a course elsewhere in the report, or if you simply want to check course information quickly, scroll down to Course History.

Course History							
Taken 		Transferred 		In Progress 		Study Abroad 	
Course	Description	Term	Grade	Units	Status		
ANT 101	Introduction to Anthropology	Spring 2021	A	3.00			
ANT 332	Race in the Age of Genomics	Fall 2024	A-	3.00			
ANT 385	Special Topics: Anthropology (Biol.Anth.in Age of Genomics)	Fall 2021	A	3.00			
ARTVIS 103	Intro Drawing & Printmaking	Fall 2022	A	4.00			
BIOL 141	Foundations of Modern Biol I	Fall 2020	B	3.00			
BIOL 141L	Found. of Modern Biology I Lab	Fall 2020	A-	2.00			
BIOL 142	Foundations of Modern Biol II	Spring 2021	B	3.00			
BIOL 142L	Found. of Modern Biol II Lab	Spring 2021	A	2.00			
BIOL 190	Freshman Seminar: Biology (Test Tube Babies)	Fall 2019	A	3.00			
BIOL 200	Introduction to Research	Spring 2021	A	3.00			
BIOL 240	Organismal Form and Function	Summer 2022	A	3.00			
BIOL 241	Evolutionary Biology	Fall 2021	B	4.00			
BIOL 250	Cell Biology	Spring 2022	B	3.00			

## PDF REPORT

The PDF report is a printer-friendly version of everything you see in the interactive report, fully expanded. This report is typically several pages long.


The PDF report includes a couple of unique features not in the interactive report:

- all levels of the student's program of study and the requirement terms for each
- the student's course history in a transcript-style format

Advisement Report					
For <b>Student Name</b> prepared on 12/18/2024					
Program		Requirement Term	Requirement Status		
Undergraduate Emory College Career Liberal Arts & Sciences Program		Fall 2020	Satisfied		
Biology BS Major		Fall 2020	Satisfied		
		Spring 2022	Satisfied		
Course History					
Fall 2020					
Subject	Catalog Nbr	Course Title	Grade	Units	Type
BIOL	141	Foundations of Modern Biol I	B	3.00	EN
BIOL	141L	Found. of Modern Biology I Lab	A-	2.00	EN
BIOL	190	Test Tube Babies	A	3.00	EN
ENVS	130	Environmental Sciences	T	3.00	TE

# 🔍 SUMMARY REPORT

The summary report is a simplified overview of the interactive report, indicating only the status of each section without lengthy course lists or other details. This report is much shorter and often referred to during graduation checks. Note: The Satisfied column must contain only green characters in order for a student to be cleared for graduation by the Office of the University Registrar.

		<b>DEGREE TRACKER</b> Advisement Report For		Page 1 of 1 Prepared on 12/18/2024	
<input type="text" value="Biology BS Major"/>					
Description of Requirement	Satisfied	Type	Req	Taken	Need
<b>TOTAL HOURS</b>					
<b>Total Hours Requirement</b>	✓				
124 Hours Requirement	✓				
Total Credit Hours Earned					
Total Academic Credit Hours Earned					
Total Non-Academic Credit Hours Earned					
<b>Cumulative GPA</b>	✓				
Cumulative GPA	✓				
Cumulative GPA	✓	GPA	2.000	3.521	
<b>Residency Requirement</b>	✓				
Residency Requirement	✓				
<b>GENERAL EDUCATION REQUIREMENTS</b>					
<b>Areas I, II, III Writing</b>	✓				
Area I: First Year Seminar	✓				
Area II: First Year Writing Requirement	✓				
Area III: Continuing Writing Requirement	✓				
<b>Area IV: Mathematics &amp; Quantitative Reasoning</b>	✓				
Area IV: Mathematics & Quantitative Reasoning MQR	✓				
<b>Area V: Science, Nature, Technology Lab</b>	✓				
Area V: SNT Lab Science Requirement, BIOL 142 and 142L	✓				
<b>Area V: Science, Nature, Technology</b>	✓				
Area V: Science, Nature & Technology Non-Lab Science Course SNT	✓				
<b>Area VI: History, Society, Cultures</b>	✓				
Area VI: History, Society, Cultures	✓				
<b>Area VII Humanities, Arts, Language</b>	✓				
Latin	✓				
<b>Area VII: Humanities, Arts, Performance</b>	✓				
Humanities, Arts, Performance	✓				
<b>Area VIII &amp; IX: Personal Health and Physical Education</b>	✓				
Area VIII: Personal Health	✓				
Area IX A & B: PPF & PED	✓				
<b>Biology Major Core Requirements</b>					
<b>Biology Required Courses</b>	✓				
Foundations of Modern Biology I	✓				
Foundations of Modern Biology II	✓				
Column A	✓				
Column B	✓				
Column C	✓				
Physics Course	✓				
Math	✓				
<b>Biology Major: Chemistry Requirements</b>	✓				
<b>Option 2: Chemistry Courses Requirements</b>	✓				
OR Structure & Properties and Principles of Reactivity	✓				
OR Advanced Reactivity and Lab	✓				
<b>Biology Major: Electives and GPA Requirements</b>	✓				
<b>Biology Electives and Upper Level Lab</b>	✓				
Biology Electives	✓				
Biology Upper Level Lab	✓				
<b>Biology Major GPA</b>	✓				
Biology BS GPA	✓	GPA	2.000	3.177	

✓ Satisfied 
 ✗ Not Satisfied 
 ◆ Satisfied with In Progress Course 
 W Waived