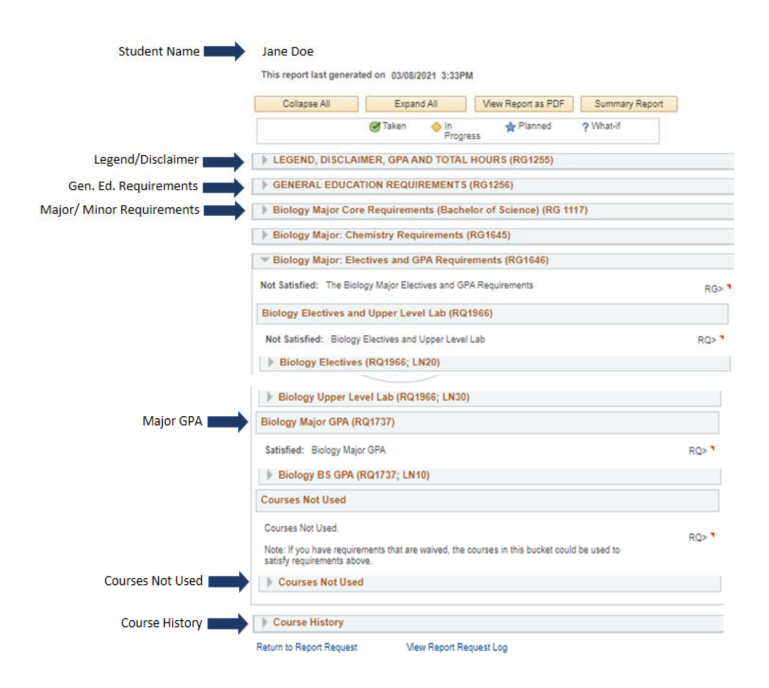
Emory / PSAA: Academic Advisement Report

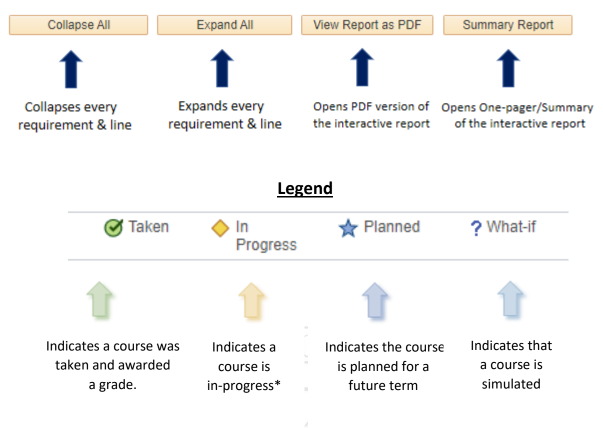
X

# Anatomy of the Academic Advisement Report

The advisement report is the degree audit report that reflects a student's progress towards graduation. This report is the core function of the Academic Advisement application. It indicates whether the student has completed all of the requirements needed to graduate or whether the student still needs to satisfy outstanding requirements.



# **Control Buttons**



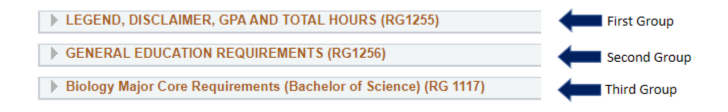
\*Note: In-progress courses are designed to satisfy requirements. If a student is awarded an unsatisfactory grade or withdraws from the class by the time the grade is posted, the requirement will expand, and the status will change from Satisfied to Not Satisfied.

# **Advisement Report Groups**

**First Group**: (Legend, Disclaimer, GPA & Total Hours) The legend and disclaimer for the audit can be found in this section for most schools. It also reports information about the student's Cumulative GPA info, Residency and Total Hour requirements.

**Second Group**: (General Education Schools Requirements) The General Education Requirements are listed within this group for undergraduate schools.

**Third Group**: (Major/Minor Requirements) Within this group you will find a complete list of requirement a student needs to satisfy to complete a major. The Major GPA is also located here.



# **Reference Numbers**

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

<ul> <li>Biology Major: Chemistry Requirements (RC)</li> </ul>	G1645)
Not Satisfied: The Biology Major: Students may comp Courses Requirements	plete Option 1 or Option 2 of the Chemistry RG>
Option 1: Chemistry Courses Requirements (R	RQ2052)
Not Satisfied: Biology: Chemistry Courses Requirem	nents RQ>
General Chemistry I w/Lab (RQ2052; LN10)	
Collapsed (Satisfied) & Not Col	lapsed (Not satisfied) Requirements:
he carrot points right 본 when the requirement collapses. 👘	Foundations of Modern Biology I (RQ1634; LN05) Foundations of Modern Biology II (RQ1634; LN10)
SATISFIED"	Biology Major: Chemistry Requirements (RG1645)
ote: In Progress Courses (indicated by a yellow diamond $\diamondsuit$ an also satisfy the audit.	Not Satisfied: The Biology Major: Students may complete Option Courses Requirements
he carrot points down 💌 when the requirement is	Option 1: Chemistry Courses Requirements (RQ2052)

Alternative Requirement Lines

Not Satisfied: Biology: Chemistry Courses Requirements

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

Organic Chemistry I and Lab (RQ2053; LN30)

expanded. This indicates that anything within that

requirement is "NOT SATISFIED"

OR Advanced Reactivity and Lab (RQ2053; LN40)

# **Requirement Status Indicators and Counters**

### Status Indicators types= Satisfied ; Satisfied with In Progress Courses ; Not Satisfied

### Counter details = Units or Courses required; taken; needed

### Foundations of Modern Biology I (RQ1634; LN05)

Satisfied: Complete Biology I and its accompanying lab

Units: 4.00 required, 5.00 taken, 0.00 needed

The followin	g courses may be used to sati	sfy this req	uirement:			
		Personalize	View All 🛛 💷	First 🕚	1-2 of	2 🛞 Last
Course	Description	Units	When		Grade	Status
BIOL 141	Foundations of Modern Biol I	3.00	Fall 2019			(
BIOL 141L	Found. of Modern Biol.I Lab	2.00	Fall 2019			${\boldsymbol{\varnothing}}$

### Column B (RQ1634; LN30)

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

LN>

LN>

Courses: 1 required, 1 taken, 0 needed

The following courses may be used to satisfy this requirement:							
Personalize   View All   💷 🛛 First 🕚 1-8 of 8 🕦 Las						8 🛞 Last	
Course	Description	Units	When		Grade	Status	
BIOL 240	Organismal Form and Function	3.00	Spring 2021				

Tenvironmental Sciences Minor Requirements (RG 913)	
Not Satisfied: The Environmental Sciences Minor requires 7 courses in Environmental Sciences (minimum 18 hours) and a GPA of 2.0 in the major.	RG>
<ul> <li>Environmental Sciences Requirement (RQ1414; LN10)</li> </ul>	
Not Satisfied: Complete one of the following courses.	LN>
Courses: 1 required, 0 taken, <u>1 needed</u>	
The following courses may be used to satisfy this requirement:	

Personalize   View All   💷 🛛 First 🕢 1-5 of 5 🕦 Last						
Course	Description	Units	When		Grade	Status
ENVS 130	Environmental Sciences	3.00				

# Major / Minor Requirements

Most Major / Minor Requirements consist of a combination of Required Courses & Electives. The audit displays a list of available course options to choose from.

Biology Major Core Requirement	s Bachelor of Science) (RG 1117)
Biology Electives (RQ1966; LN20)	

Not Satisfied: Electives. Minimum 12 Units. Only the second enrollment in BIOL 499R can be used as an elective.

- Units: 12.00 required, 6.00 taken, 6.00 needed
- · Courses: 4 required, 2 taken, 2 needed

The following co	ourses may be used to :	satisfy this re	quirement:	
		Personaliz	e   View All   🖉	First 🕚
Course	Description	Units	When	
View Course List	Biology Electives			
BIOL 301	Biochemistry I	3.00	Fall 2020	
BIOL 336	Human Physiology	3.00	Spring 2021	
<ul> <li>Environmenta</li> </ul>	I Sciences Minor Requir	ements (RG 9	913)	

Not Satisfied: The Environmental Sciences Minor requires 7 courses in Environmental Sciences (minimum 18 hours) and a GPA of 2.0 in the major.

# Major / Minor GPA

The Major / Minor GPA is located after the Major requirements towards the end of the audit. The graded courses fall into the student's major will be used to calculate this GPA



Satisfied with In Progress Courses: Major GPA

GPA: 2.000 required, 3.960 actual

# **Courses Not Used**

The "Courses Not Used" bucket was created to capture any course that wasn't used in the Gen Ed or Major/Minor requirements. These courses may include Failing grades, Withdrawals, Repeated Courses and Study Abroad OISP Courses. You may find courses here that could be used to satisfy requirements in the audit.

Courses N	ot Used				
Courses Not					LN>
The following	g courses were used		View All   🔄	First 🕢 1-10 of 3	1 🕑 Las
Course	Description	Units	When	Grade	Status
BIOL 141	Foundations of Mod	ern Biol I 0.	00 Fall 2018	т	ø
BIOL 497R	Supervised Reading	2.	00 Fall 2020	A	Ø
BIOL 497R	Supervised Reading	2.	00 Spring 2021		0
BIOL 499R	Undergraduate Rese	earch 4.	00 Spring 2020	A	ø
BIOL 499R	Undergraduate Rese	earch 4.	00 Spring 2021		0
CHEM 150	Structure and Prope	rties 0.	00 Fall 2018	т	ø
CHEM 150L	Structure and Prope	rties Lab 0.	00 Fall 2018	Т	ø
CHEM 204	Macromolecules	3.	00 Spring 2020	A	ø
CHEM 204L	Macromolecules Lat	o 2.	00 Spring 2020	A	ø



This Section is part of the Interactive report to make it easier for users to review details of any course taken and enrolled by the student right from the report without the need to review a transcript.

Course History					
🧭 Taken	💠 Transferred 🔥 Ir	Progress			
Course	Description	Term	Grade	Units	Status
BIOL 141	Foundations of Modern Biol I	Fall 2019	A-	3.00	ø
BIOL 141L	Found, of Modern Biol.I Lab	Fall 2019	A-	2.00	ø
BIOL 142	Foundations of Modern Biol II	Spring 2020	8+	3.00	ø
BIOL 142L	Found, of Modern Biol II Lab	Spring 2020	A	2.00	ø
BIOL 190	Freshman Seminar:Biology (Science of our Social Brains)	Spring 2019	A	3.00	ø
BIOL 241	Evolutionary Biology	Fall 2020	B+	4.00	ø
BIOL 301	Biochemistry I	Fall 2020	A	3.00	ø
BIOL 336	Human Physiology	Spring 2021		3.00	0
BIOL 499R	Undergraduate Research	Spring 2021		4.00	0
CHEM 150	Structure and Properties	Fall 2018	B+	3.00	0

# **PDF Report**

**The PDF** is a comprehensive version of the interactive report. It also includes a complete list of every course the student has taken in the "Course History" section on top of the report. This section makes it easier for users to review details of any course taken and enrolled by the student right from the report without the need to review a transcript – shown below.



Page 1 of 15

# Advisement Report

Program	Requirement Term	Requirement Status
Undergraduate Emory College Career	Fall 2018	Not Satisfied
Liberal Arts & Sciences Program	Fall 2018	Not Satisfied
Biology BS Major	Spring 2020	Not Satisfied

### Course History

Fall 2018					
Subject	Catalog Nbr	Course Title	Grade	Units	Туре
CHEM	150	Structure and Properties	B+	3.00	EN
CHEM	150L	Structure and Properties Lab	A	2.00	EN
ENG	101	Expository Writing	A-	3.00	EN
ENVS	130	Environmental Sciences	T	3.00	TE
HIST	999XFR	Non-Equivalent Transfer Course	т	3.00	TE
HLTH	100	It's Your Health	Α	1.00	EN
PACE	101	Pre-major Advising Connection	s	1.00	EN
PHIL	100	Basic Problems in Philosophy	т	3.00	TR
QTM	100	Intro to Stat Inference	B+	4.00	EN

#### 

Subject	Catalog Nbr	Course Title	Grade	Units	Туре
BIOL	190	Freshman Seminar:Biology	A	3.00	EN
CHEM	202	Principles of Reactivity	B	3.00	EN
CHEM	202L	Principles of Reactivity Lab	B+	2.00	EN
PE	236	Circuit Training	A	1.00	EN
PSYC	111	Intro To Psyc II	A	3.00	EN

#### Fall 2019

Subject	Catalog Nbr	Course Title	Grade	Units	Туре
BIOL	141	Foundations of Modern Biol	A-	3.00	EN
		1			
BIOL	141L	Found. of Modern Biol. I Lab	A-	2.00	EN
CHEM	203	Advanced Reactivity	C+	3.00	EN
CHEM	203L	Advanced Reactivity Lab	A-	2.00	EN
MESAS	375W	Topics In Jewish Literature	Α	4.00	EN
SOC	101	Intro to General Sociology	B+	3.00	EN

# **Summary Report**

The Summary report renders a high-level overview of the main requirement sections. Below is a snippet.

DEGREE TRACKER Advisement Report			Page 1 of 2 Prepared on 03/09/2021 Requested by				
Biology BS Major							
Description of Requirement	Satisfier	1 Type	Reg	Taken	Need		
TOTAL HOURS							
Total Hours Requirement 124 Hours Requirement Total Credit Hours Earned	××	Units	124.00	69.00	55.00		
Total Academic Credit Hours Earned							
Total Non-Academic Credit Hours Earned							
All Academic In Progress Courses							
Cumulative GPA	0						
Cumulative GPA	÷ .		i i	i i			
Cumulative GPA	٠	GPA	1.900	2.723			
32 Courses & Residency	×						
32 Courses	×	Courses	32	26	6		
Residency	×	Units	64.00	58.00	6.00		
GENERAL EDUCATION REQUIREMENTS							
Areas I, II, III Writing	×		!				
Area I: First Year Seminar	× .						
Area II: First Year Writing Requirement	×	÷					
Area III: Continuing Writing Requirement	×	Courses	3	1	2		
Area IV: Mathematics & Quantitative Reasoning Area IV: Mathematics & Quantitative Reasoning MQR							
Area V: Science, Nature, Technology							
Area V: SNT Lab Science Requirement, BIOL 141 and 141L							
Area V: Science, Nature, Technology							
Area V: Science, Nature and Technology Non-Lab Science Course							
Area VI: History, Society, Cultures	×						
Area VI: History, Society, Cultures			i i	i i			
Area VII Humanities, Arts, Language	<b></b>						
Spanish	🄶		i i	i i			
Area VII: Humanities, Arts, Performance	×						
Humanities, Arts, Performance	×	Units Courses	6.00	4.00	2.00		
Area VIII & IX: Personal Health and Physical Education Area VIII: Personal Health	5		_				
Area IX A & B: PPF & PED							
Biology Major Core Requirements	•						
Biology Required Courses	×						
Foundations of Modern Biology I	2						
Foundations of Modern Biology I							

✓ Satisfied × Not Satisfied Satisfied with In Progress Course W Waived

\*\*\*THIS DEGREE AUDIT IS AN ADVISING DOCUMENT AND ONLY A SNAPSHOT OF YOUR STATUS. STUDENTS ARE COMPLETELY RESPONSIBLE FOR FULFILLING THE DEGREE REQUIREMENTS AS OUTLINED IN YOUR SCHOOL'S CATALOG. FOR A COMPREHENSIVE REPORT INCLUDING A LIST OF ALL COURSES THAT SATISFY A REQUIREMENT, PLEASE CHECK THIS LINK (<u>http://saprod.emory.edu</u>) WHICH TAKES YOU TO EMORY OPUS.