

STEP 1: Login to the Tableau Report

- Go to <u>https://oir.uga.edu/</u>
- Click on **Operational Reports**
- Login to the SSO

STEP 2: Accessing the Report

- Click on Student/Course
- Click on the DegreeWorks tab
- Click on DegreeWorks Exceptions Reports
- Select the report to view

Exceptions by Major Report:

DEGR	e of Institutional Resea RSITY OF GEORGIA REEWORKS EXCEPTION ers below to set a popu	NS BY MAJOR	greeWorks Ex	ception counts	s for majors in your u	nit.		<u>View Degr</u> View Degr		s <u>View UGA Bulletin</u> s Exceptions Information	<u>View CAP</u>
Bulletin Begin Fall 2019	i Term	Bulletin End Term Summer 2025	- -	College School of Ecolo	ogy 🔹	Department School of Ecology	•	Major AB - Ecology	•	Concentration Null	•
			ve Majors & Conce tive Majors & Con		DegreeWorks Requirement (All)		DegreeWorks Block (All)		Exception Type (All)		•
	Click the button to the Hover and click the [+]									Exception Count	34
Major	DegreeWorks Block	Ł	DegreeWorks	Requirement	F			Exception Count			
AB - Ecolor											
	gy Area F/VI: Ecology (AB	B_ECOL)	Intro to Anthr	ropology or Cultu	ural Geography					34	^
	gy Area F/VI: Ecology (Ab	B_ECOL)		ropology or Cultu						34	
	gy Area F/VI: Ecology (Ab	3_ECOL)		is of Environmen					24		
	gy Area F/VI: Ecology (AE	3_ECOL)	Ecological Bas Principles of E	is of Environmen	ital Issues Lab			21	24		
	gy Area F/VI: Łcology (Ab	3_ECOL)	Ecological Bas Principles of E Intro to Public Public Comm	is of Environmen Biology II	rspective of				24		
	gy Area F/VI: Łcology (Ab	B_ECOL)	Ecological Bas Principles of E Intro to Public Public Comm Ecological Bas	is of Environmen Biology II c Speaking or Per	atal Issues Lab			21	24		
	gy Area F/VI: Ecology (Ab	B_ECOL)	Ecological Bas Principles of E Intro to Public Public Comm Ecological Bas Global Climate Future	is of Environmen Biology II c Speaking or Per is of Environmen c Change: Past, Pi te/Water Sustain	rspective of tal issues and tal issues tab i	3		21 20	24		
	gy Area F/VI: Ecology (Ab	B_ECOL)	Ecological Bas Principles of E Intro to Publi Public Comm Ecological Bas Global Climate Future Intro to Clima Anthropocent	is of Environmen Biology II c Speaking or Per is of Environmen c Change: Past, Pi te/Water Sustain	rspective of fresent, and frese	3		21 20	24		