

CURRICULUM CHECKSHEET FOR B.S. SUSTAINABILITY SCIENCE

JAMES H. OLIVER
SCHOOL OF EARTH, ENVIRONMENT, & SUSTAINABILITY
COLLEGE OF SCIENCE & MATHEMATICS
GEORGIA SOUTHERN UNIVERSITY

Name: _____ March 2024
EagleID: _____
2024 :Start Year

INSTRUCTIONS TO USE THIS FORM:
 --- Select File --> "Make a Copy..."
 --- change "Folder" to where you wish to save your copy
 --- click the "Make A Copy" button
 ** yellow highlights are cells you should select or type information in **

Institutional Priority (7 hrs)			
Course & Number	Hrs	Gr	Sem
CORE 2000 CORE Capstone	1		Sp25
(World History I/II)	3		
(Global Perspectives)	3		

Math & Quantitative Skills - IN PLAN			
Course & Number	Hrs	Gr	Sem
MATH 1112 College Trigonometry	3		Fa24

Political Science & US History (6 hrs)			
Course & Number	Hrs	Gr	Sem
POLS 1101 American Government	3		
(US History elective)	3		

Arts, Humanities & Ethics (6 hrs)			
Course & Number	Hrs	Gr	Sem
(Literature/Philosophy)	3		
(Humanities/Fine Arts)	3		Fa24

Communicating in Writing - IN PLAN			
Course & Number	Hrs	Gr	Sem
ENGL 1101 Composition I	3		Fa24
ENGL 1102 Composition II	3		Sp25

Technology, Math & Science (11 hrs)			
Course & Number	Hrs	Gr	Sem
CHEM 1211K Principles of Chemistry I	4		Sp25
CHEM 1212K Principles of Chemistry II	4		
MATH 1441 Calculus I	3		Sp25

Social Science (3 hrs)			
Course & Number	Hrs	Gr	Sem
(Social Science elective)	3		

Additional Required Course Work (4 hrs)			
Course & Number	Hrs	Gr	Sem
FYE 1220 First Year Experience	2		Fa24
KINS 1525 Concepts of Health	2		

TOTAL COMPLETED HOURS: 0
 TOTAL PLANNED: 31 /124 hrs
 GPA in MAJOR: (2.0 min)

DEGREE REQUIREMENTS NOT IN PLAN
 TRANSFER CREDIT: _____
 GSU Major

Notes: _____

AREA F: Courses Appropriate to the Major (18 hrs)			
Course & Number	Hrs	Gr	Sem
BIOL 1107 Principles of Biology I	3		Fa24
BIOL 1107L Principles of Biology I Lab	1		Fa24
BIOL 1108 Principles of Biology II	3		Sp25
BIOL 1108L Principles of Biology II Lab	1		Sp25
STAT 1401 Elementary Statistics	3		
(Environmental Elective)	3		
(Calc II or Stat II)	3		
Carryover from Calc. I in Area A/D2	1		Sp25

Major Program			
Specific Requirements (8 hrs)			
Course & Number	Hrs	Gr	Sem
CHEM 1211K used in CORE			
CHEM 1212K used in CORE			
GEOL 1121 Introduction to the Earth	4		
GEOL 1122 General Historical Geology	4		

Major Requirements (17 hrs)			
Course & Number	Hrs	Gr	Sem
BIOL 3133 Evolution & Ecology	3		
CHEM 3401 Organic Chemistry I	4		
GEOG 3440 Introduction to GIS & Cartography	4		
SUST 3500 Sustainability Research Methods	3		
(Practicum or Research)	3		

Major Electives (21 hrs)*			
Course & Number	Hrs	Gr	Sem
(Major Elective)	3		
(Major Elective)	3		
(Major Elective)	3		
(Major Elective)	3		
(Major Elective)	3		
(Major Elective)	3		

*At least three courses must be at 4000-level or above, and must be from at least three different subject areas

Guided Electives (6 hrs)			
Course & Number	Hrs	Gr	Sem
Carry-over from Area F (if any)	0		
(Guided Elective)	3		
(Guided Elective)	3		

Additional Free Electives (8 hrs)**			
Course & Number	Hrs	Gr	Sem
enter free elective course name			
enter free elective course name			
enter free elective course name			
enter free elective course name			
enter free elective course name			
enter free elective course name			

**Additional courses as necessary to complete 124 total credit hours.

- Enter your name, Eagle ID, and the year you started college
 - Enter Completed Course Data
 --- use pull down to select course (when there is an option)
 --- use the pull-down lists under "Gr" to record grade, if completed
 --- use the pull-down lists under "Sem" to record semester taken or planned
 - Enter Planned Course Data
 --- use pull down to select course (when there is an option)
 --- use the pull-down lists under "Sem" to record semester taken or planned
- Section Headers will turn BOLD YELLOW (and say "- IN PLAN")
 -- when all courses required in that Area are PLANNED
 Section Headers will turn BOLD GREEN (and say "- COMPLETE")
 -- when all courses in Area are COMPLETED (ie, have grades)
- When ALL Section Headers are BOLD GREEN or AMBER (ie, you have planned all the courses for your degree)
- Check your Program Map and adjust the Curriculum For
 -- click on the "Program Map" tab to view total load each semester
 -- IF a semester has too many hours, come back to THIS tab, and change the "Sem" for some of your classes to balance the load evenly
 - HINT: If you use the "SHARE" button at top and add your advisor's email address (set to "can edit") he/she will be able to see and work on it with you next time you are in for advisement

HISTORY & CONSTITUTION REQUIREMENTS

- Georgia Constitution Requirement
- Georgia History Requirement
- U.S. Constitution Requirement
- U.S. History Requirement

