## 2024 - 2025 Major Map

## Earth and Environmental Sciences, BA

School/College: The College of Liberal Arts and Sciences

LAEESBA

This program's name has changed effective Fall 2024. The previous name was Earth and Environmental Studies.

Term 1 0 - 14 Credit Hours Critical course signified by Φ	Hours	Minimum Grade	Notes	
◆ Mathematics (MATH)	3		• Students should complete whichever math	
ENG 101 or ENG 102: First-Year Composition OR ENG 105: Advanced First-Year Composition OR ENG 107 or ENG 108: First-Year Composition	3	С	course they place into in term 1 to complete the MA requirement.  • ASU 101 or college-specific equivalent	
GLG 110: Dangerous World (SCIT OR SQ & G) AND GLG 111: Dangerous World Laboratory (SCIT OR SQ)	4	С	First-Year Seminar required of all first-year students.	
LIA 101: Student Success in The College of Liberal Arts and Sciences	1		<ul> <li>SESE majors are strongly encouraged to seek faculty mentoring at least once during their first and second year.</li> </ul>	
Social and Behavioral Sciences (SOBE)	3		Students can find their faculty mentor on	
Term hours subtotal:	14		<ul> <li>the SESE advising website.</li> <li>Select your Career Interest Communities and play me3@ASU.</li> <li>Activate your Handshake account and build out your profile.</li> </ul>	
Ferm 2 14 - 28 Credit Hours Critical course signified by	Hours	Minimum Grade	Notes	
MAT 170: Precalculus (MATH OR MA) OR MAT 210: Brief Calculus (MATH OR MA) OR MAT 251: Calculus for Life  Sciences (MATH OR MA) OR MAT 265: Calculus for Engineers I (MATH OR MA) OR MAT 270: Calculus with Analytic Geometry I (MATH OR MA)	3-4	С	• ASU Language Placement: Only true beginners are eligible for 101-level courses. All other students are required to take a placement exam, regardless of	
ENG 101 or ENG 102: First-Year Composition OR ENG 105: Advanced First-Year Composition OR ENG 107 or ENG 108: First-Year Composition	3	С	<ul> <li>prior credit earned.</li> <li>SESE majors are strongly encouraged to seek faculty mentoring at least once during their first and second year.</li> </ul>	
GLG 108: Water Planet (SCIT OR SQ)	4	С	Students can find their faculty mentor	
Second Language: Requirement satisfied through the following:  * Completion of a language course at the intermediate level (202 or equivalent), including American Sign Language IV.	4	С	on the SESE advising website.  • Join a student club or professional organization.	
Omplete ENG 101 OR ENG 105 OR ENG 107 course(s).			• Create a first draft resume.	
Milestone: Complete SESE faculty mentoring.				
Term hours subtotal:	14-15			
Γerm 3 28 - 42 Credit Hours Critical course signified by Φ	Hours	Minimum Grade	Notes	
CHM 101: Introductory Chemistry (SCIT OR SQ) OR CHM 107: Chemistry and Society (SCIT OR SQ) AND CHM 108: Chemistry and Society Laboratory (SCIT OR SQ) OR CHM 113: General Chemistry I (SCIT OR SQ) OR CHM 114: General Chemistry for Engineers (SCIT OR SQ)	4	С	SESE majors are strongly encouraged to seek faculty mentoring at least once	

GIS 205: Geographic Information Science I (QTRS OR CS)	3	С
SES 220: Biology of a Changing Earth	3	С
Second Language: Requirement satisfied through the following:		
* Completion of a language course at the intermediate level (202 or	4	C
equivalent), including American Sign Language IV.		
Complete First-Year Composition requirement.		
Complete Mathematics (MATH) requirement.		

during their first and second year. Students can find their faculty mentor on the SESE advising website.

• Develop your skills.

Term hours subtotal:

14

Ferm 4 42 - 58 Credit Hours Critical course signified by Φ	Hours	Minimum Grade
STP 231: Statistics for Life Science (QTRS OR CS) OR GIS 270:  Statistics for Geography and Planning OR STP 226: Elements of Statistics (QTRS OR CS)	3	С
SES 225: Global Biogeochemical Cycles	3	С
Second Language: Requirement satisfied through the following:  * Completion of a language course at the intermediate level (202 or equivalent), including American Sign Language IV.	4	С
Global Communities, Societies and Individuals (GCSI)	3	
Humanities, Arts and Design (HUAD)	3	
Milestone: Complete SESE faculty mentoring.		
Term hours subtotal:	16	

 SESE majors are strongly encouraged to seek faculty mentoring at least once during their first and second year.
 Students can find their faculty mentor on the SESE advising website.

Notes

Explore an internship.

Minimum Term 5 58 - 74 Credit Hours Necessary course signified by Hours Grade CLG 325: Oceanography 3 Second Language: Requirement satisfied through the following: \* Completion of a language course at the intermediate level (202 or 4 C equivalent), including American Sign Language IV. Humanities, Arts and Design (HUAD) 3 3 Sustainability (SUST) Upper Division Elective 3

Term hours subtotal:

16

 Students are strongly encouraged to meet with SESE faculty advisors to discuss career options.

Notes

Minimum Term 6 74 - 89 Credit Hours Necessary course signified by Hours Grade 🌟 GLG 305: Dynamic Earth 3 C Complete 2 courses: Upper Division Earth and Environmental Sciences (EES) Major 6 C Track Electives Complete 2 courses: 6 Upper Division Elective Term hours subtotal: 15

• The list of approved major track electives along with their prerequisites may be viewed on the SESE website. At least two of the major track electives must be 400-level.

Notes

- Students should meet with an advisor to do a graduation check.
- Use Handshake to research employment opportunities.

Notes

Term 7 89 - 104 Credit Hours Necessary course signified by	Hours	Minimum Grade
CLG 327: Earth's Critical Zone	3	C
Complete 2 courses:  Upper Division Earth and Environmental Sciences (EES) Major Track Electives	6	С
Governance and Civic Engagement (CIVI)	3	
Upper Division Elective OR SES 484: Internship OR SES 499: Individualized Instruction	3	
Term hours subtotal:	15	

- If not already completed, students should meet with an advisor to do a graduation check.
- Explore a research or internship opportunity. In order to earn credits for research or an internship, students should work with their SESE advisor for approval.

- The list of approved major track electives along with their prerequisites may be viewed on the SESE website. At least two of the major track electives must be 400-level.
- Gather professional references.
- Apply for full-time career opportunities.

Term 8 104 - 120 Credit Hours Necessary course signified by	Hours	Minimum Grade	Notes
CLG 464: Solving Environmental Problems	3	С	• The list of approved major track electives
Upper Division Earth and Environmental Sciences (EES) Major Track Electives	ental Sciences (EES) Major along with their prerequis	along with their prerequisites may be viewed on the SESE website. At least two	
American Institutions (AMIT)	3		of the major track electives must be
Complete 2 courses: Upper Division Elective	6		400-level.
Elective	1		
Term hours subtotal:	16		

- For the Earth and Environmental Sciences Track Electives, students are encouraged to choose a
  track but they also have the option to choose any combination of courses across multiple tracks.
  Regardless of the chosen track, at least two of the Earth and Environmental Sciences Track
  Electives must be 400-level.
  - Each of the focused tracks has overlap with a related certificate program that students can choose to pursue along with the chosen track. Students should discuss this option and how to add a certificate with their academic advisor.

## Hide Course List(s)/Track Group(s)

Earth and Environmental Sciences General Elective Track	Climate/Environmental Change Track	Earth Resources Track
	ABS 350: Applied Statistics (QTRS OR CS)	ABS 350: Applied Statistics (QTRS OR CS)
This track includes all of the courses in the following tracks: 1) Climate/Environmental Change, 2) Earth Resources, 3)	ASB 326: Human Impacts on Ancient Environments (SUST OR SB & H)	ERM 428: International Environmental Management (G)
Environmental Education, 4) Environmental Management, 5) Environmental Policy and	ASB 375: Humans and the Environment:	GCU 364: Energy in the Global Arena
What's the Connection? ((L or SB) & G) or SOS 375: Humans and the Environment: What's the Connection? ((L or SB) & G) or SOS 375: Humans and the Environment: What's the Connection? ((L or SB) & G)  ERM 426: Environmental Issues  must be 400-level.  What's the Connection? ((L or SB) & G)  ERM 426: Environmental Issues  ERM 428: International Environmental Management (G)	SOS 375: Humans and the Environment:	GIS 311: Geographic Information Science III (QTRS OR CS)
	GIS 322: Programming Principles in GIS II	
		GIS 341: Cartography and Georepresentation (QTRS OR CS)
	FIS 444: Environment and Justice (L & C) or JUS 444: Environment and Justice (L &	GIS 470: Advanced Statistics for Geography and Planning (QTRS OR CS)
	C)	GLG 301: Earth Science in Arizona and the
	GIS 470: Advanced Statistics for Geography	Southwest
	and Planning (QTRS OR CS)	GLG 304: Minerals, Energy, and Society or
	GLG 362: Geomorphology	SOS 373: Minerals, Energy, and Society
	GLG 435: Sedimentology and Stratigraphy	GLG 310: Structural Geology
	GLG 470: Hydrogeology	GLG 321: Mineralogy
	GPH 314: Global Change (SUST OR HU &	GLG 424: Petrology
G)	GLG 435: Sedimentology and Stratigraphy	

	OFIT 414. Climate Change (SOST OR O)	GLG 441: Ore Deposits
	JUS 332: Politics of Energy Policy and	GLG 470: Hydrogeology
	Justice PUP 442: Environmental Planning	GPH 314: Global Change (SUST OR HU & G)
	SOS 314: Basic Energy Science	GPH 381: Geography of Natural Resources
	SOS 320: Society and Sustainability (SOBE	(SUST OR G)
	OR L or SB)	GPH 414: Climate Change (SUST OR G)
	SOS 324: Sustainable Energy Technology and Systems	PUP 442: Environmental Planning
	SOS 326: Sustainable Ecosystems  SOS 444: Climate Change, Society and Sustainability	SOS 320: Society and Sustainability (SOBE OR L or SB)
		SOS 324: Sustainable Energy Technology and Systems
	STP 420: Introductory Applied Statistics (QTRS OR CS)	SOS 325: The Economics of Sustainability
		STP 420: Introductory Applied Statistics (QTRS OR CS)
Environmental Education Track	Environmental Management Track	Environmental Policy Track
ABS 302: Ethical and Policy Issues in Biology	ABS 350: Applied Statistics (QTRS OR CS)	ABS 302: Ethical and Policy Issues in Biology
BIO 324: Environmental Ethics (SUST OR	BIO 324: Environmental Ethics (SUST OR HU) or PHI 310: Environmental Ethics	ABS 350: Applied Statistics (QTRS OR CS)
HU) or PHI 310: Environmental Ethics (SUST OR HU)	(SUST OR HU)	BIO 324: Environmental Ethics (SUST OR
ENG 371: Rhetoric of the Environmental	BIO 412: Conservation in Practice	HU) or PHI 310: Environmental Ethics (SUST OR HU)
Movement	CEE 400: Earth Systems Engineering and Management (SUST OR (L or HU) & H)	BIO 412: Conservation in Practice
ERM 426: Environmental Issues	ERM 426: Environmental Issues	ENG 371: Rhetoric of the Environmental
FIS 444: Environment and Justice (L & C) or JUS 444: Environment and Justice (L &	ERM 428: International Environmental	Movement
C)	Management (G)	ERM 426: Environmental Issues
GIS 470: Advanced Statistics for Geography and Planning (QTRS OR CS)	GIS 311: Geographic Information Science III (QTRS OR CS)	ERM 428: International Environmental Management (G)
GPH 314: Global Change (SUST OR HU &	GIS 322: Programming Principles in GIS II	FIS 334: Science, Technology and Inequality
G)	GIS 341: Cartography and Georepresentation (QTRS OR CS)	(GCSI OR C) or JUS 334: Science, Technology and Inequality (GCSI OR C)
GPH 381: Geography of Natural Resources (SUST OR G)	GIS 470: Advanced Statistics for Geography	FIS 444: Environment and Justice (L & C) or JUS 444: Environment and Justice (L &
GPH 414: Climate Change (SUST OR G)	and Planning (QTRS OR CS)	C)
JUS 332: Politics of Energy Policy and Justice	GLG 304: Minerals, Energy, and Society or SOS 373: Minerals, Energy, and Society	GIS 470: Advanced Statistics for Geography and Planning (QTRS OR CS)
JUS 456: Human Rights and Sustainability	GLG 362: Geomorphology	GPH 314: Global Change (SUST OR HU &
((L or SB) & G) or SOS 456: Human Rights and Sustainability ((L or SB) & G)	GLG 470: Hydrogeology	G)
POS 300: Contemporary Global	GPH 314: Global Change (SUST OR HU &	GPH 414: Climate Change (SUST OR G)
Controversies (GCSI OR SB & G)	GPH 381: Geography of Natural Pasources	HST 345: Environmental History (SUST OR L)
PUP 442: Environmental Planning	GPH 381: Geography of Natural Resources (SUST OR G)	JUS 332: Politics of Energy Policy and
SCN 300: Foundations of Environmental Education	GPH 414: Climate Change (SUST OR G)	Justice
	HST 345: Environmental History (SUST OR	POS 300: Contemporary Global Controversies (GCSI OR SB & G)

GPH 414: Climate Change (SUST OR G)

GLG 441: Ore Deposits

SCN 307: Biomimicry: Nature's Sustainable Solutions (SUST OR G)	POS 300: Contemporary Global Controversies (GCSI OR SB & G)	PUP 301: Introduction to Urban Planning (L)
SCN 308: Urban Environmental Education	PUP 301: Introduction to Urban Planning	PUP 442: Environmental Planning
SCN 310: Biodiversity Conservation: An Educational Inquiry	(L) PUP 442: Environmental Planning	SOC 331: Environmental Sociology (SUST OR SB & G)
SCN 401: Sustainability Science, Technology, and Society	STP 420: Introductory Applied Statistics (QTRS OR CS)	SOS 315: Energy Policy
SOS 444: Climate Change, Society and	(Q.1.10 C.1. O.5)	SOS 320: Society and Sustainability (SOBI OR L or SB)
STP 420: Introductory Applied Statistics		SOS 321: Policy and Governance in Sustainable Systems
(QTRS OR CS)		SOS 323: Sustainable Urban Dynamics
		SOS 324: Sustainable Energy Technology and Systems
		SOS 444: Climate Change, Society and Sustainability
		STP 420: Introductory Applied Statistics (QTRS OR CS)
Sustainability Track		
ABS 350: Applied Statistics (QTRS OR CS)		
ASB 326: Human Impacts on Ancient Environments (SUST OR SB & H)		
FIS 444: Environment and Justice (L & C) or JUS 444: Environment and Justice (L & C)		
GCU 364: Energy in the Global Arena		
GIS 470: Advanced Statistics for Geography and Planning (QTRS OR CS)		
GLG 304: Minerals, Energy, and Society or SOS 373: Minerals, Energy, and Society		
GPH 314: Global Change (SUST OR HU & G)		
GPH 414: Climate Change (SUST OR G)		
HST 345: Environmental History (SUST OR L)		
JUS 332: Politics of Energy Policy and Justice		
JUS 456: Human Rights and Sustainability ((L or SB) & G) or SOS 456: Human Rights and Sustainability ((L or SB) & G)		
PUP 442: Environmental Planning		
SCN 401: Sustainability Science, Technology, and Society		
SOS 300: Advanced Concepts and Integrated		

Approaches in Sustainability

SOS 314: Basic Energy Science

SOS 310: Equity, Justice and Sustainability

SOS 315: Energy Policy
SOS 320: Society and Sustainability (SOBE OR L or SB)
SOS 321: Policy and Governance in Sustainable Systems
SOS 323: Sustainable Urban Dynamics
SOS 324: Sustainable Energy Technology and Systems
SOS 325: The Economics of Sustainability
SOS 326: Sustainable Ecosystems
SOS 327: Sustainable Food & Farms
SOS 444: Climate Change, Society and Sustainability
STP 420: Introductory Applied Statistics (QTRS OR CS)

- Total Hours: 120
- Upper Division Hours: 45 minimum
- University Undergraduate Graduation Requirements

## **Notes:**

Mathematics Placement Assessment score determines placement in first mathematics course.

Please keep in mind that the applicability of a specific transfer course toward an ASU degree program depends on the requirements of the department, division, college or school in which you are enrolled at ASU. Transfer agreements that guarantee the completion of university level requirements do not necessarily meet college and major requirements. Please consult with an advisor for more information.

General Studies designations listed next to courses on the major map were valid for the 2024 - 2025 academic year. Please refer to the course catalog for current General Studies designations at time of class registration. General Studies credit is applied according to the designation the course carries at the time the class is taken.