2024 - 2025 Major Map

Global Health, BS

(CIVI OR H)

Elective

Complete 2 courses:

Humanities, Arts and Design (HUAD)

Scientific Thinking in Natural Sciences (SCIT)

Complete First-Year Composition requirement.
 Complete Mathematics (MATH) requirement.

School/College: The College of Liberal Arts and Sciences LASSHBS

Ferm 1 0 - 13 Credit Hours Critical course signified by 🔶	Hours	Minimum Grade	Notes
ASB 100: Introduction to Global Health (GCSI OR SB & G)	3	С	• ASU 101 or college-specific equivalent
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	First-Year Seminar required of all first-year students.Students who do not test into MAT 251
LIA 101: Student Success in The College of Liberal Arts and Sciences	1		must take the math course they do place into in Term 1 as their elective. Do not take
Humanities, Arts and Design (HUAD)	3		MAT 142, as it is not a prerequisite to MAT 251.
Elective Term hours subtotal:	3 13		 Select your career interest area and play me3@ASU. Create a first draft resume.

Yerm 2 13 - 29 Credit Hours Critical course signified by 🔶	Hours	Minimum Grade	Notes
ASM 104: Bones, Stones, and Human Evolution (SCIT OR SG)	4	С	• Join a student club or professional
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	organization.
MAT 251: Calculus for Life Sciences (MATH OR MA)	3	С	
Social and Behavioral Sciences (SOBE)	3		
Elective	3		
Complete ENG 101 OR ENG 105 OR ENG 107 course(s).			
Term hours subtotal:	16		
erm 3 29 - 45 Credit Hours Critical course signified by ᡐ	Hours	Minimum Grade	Notes
ASB 102: Introduction to Cultural Anthropology (GCSI OR SB & G) OR ASB 230: Beginning Social Research (SOBE OR SB) OR ASB 250: Introduction to Evolution and Medicine (SOBE OR SB & G) OR ASM 294: Bones, Bodies, and Bioarchaeology OR HCR 220: Introduction to Health Professions and the U.S. Health Care System	3	С	 Secure a part-time job or volunteer experience. Develop your skills.

Term 4 45 - 60 Credit Hours Critical course signified by 🔶	Hours	Minimum Grade	Notes
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Term hours subtotal:

3

4

6

16

•	ASB 394: Statistics for Social Scientists OR ASM 463: A Practical Guide to Bayesian Data Analysis (QTRS OR CS) OR ASM 465: Quantification and Analysis for Anthropologists OR HCD 300: Biostatistics (QTRS OR CS) OR SOC 390: Social Statistics I (QTRS OR CS) OR STP 226: Elements of Statistics (QTRS OR CS) OR STP 231: Statistics for Life Science (QTRS OR CS)	3	С
	Science and Society Elective	3	С
	American Institutions (AMIT)	3	
	Complete 2 courses: Elective	6	
	Term hours subtotal:	15	

• All students pursuing a BS or BSP degree in The College of Liberal Arts and Sciences must complete two courses from the Science and Society list found at

https://thecollege.asu.edu/student-resources/science-society . At least one of the two courses must be upper division and students must earn a C or better in the courses. Both Science and Society courses (i.e., all six credits) may count towards any major, minor, related fields, and ASU General Studies requirements.

• Explore an internship.

Term hours subtotal: 15			
Summer 4 60 - 66 Credit Hours	Hours	Minimum Grade	Notes
SSH 403: Cross-Cultural Studies in Global Health (GCSI OR (L or SB) & G)	6	С	• All global health majors are required to go
Term hours subtotal:	6		on a study abroad program either the summer after Term 4, or the summer after Term 6. The six hours in Term Summer 4 reflect the six hours that must be completed
			abroad through the School of Human

- abroad through the School of Human Evolution and Social Change. Please see an academic advisor for study abroad program options.
- For more information about planning for, applying to, and paying for your study abroad program, please visit the Global Education Office website.

Term 5 66 - 81 Credit Hours Necessary course signified by 🛠	Hours	Minimum Grade	Notes
✤ Upper Division Science and Society Elective	3	С	• All students pursuing a BS or BSP degree in The College
Governance and Civic Engagement (CIVI)	3		of Liberal Arts and Sciences must complete two courses
Quantitative Reasoning (QTRS)	3		from the Science and Society list found at
Complete 2 courses:	6		https://thecollege.asu.edu/student-resources/science-society . At least one of the two courses must be upper division
Upper Division Elective			and students must earn a C or better in the courses. Both
Term hours subtotal	: 15		Science and Society courses (i.e., all six credits) may count towards any major, minor, related fields, and ASU General

https://thecollege.asu.edu/student-resources/science-society
. At least one of the two courses must be upper division
and students must earn a C or better in the courses. Both
Science and Society courses (i.e., all six credits) may count
towards any major, minor, related fields, and ASU General
Studies requirements.

• Develop your professional online presence.

Cerm 6 81 - 93 Credit Hours Necessary course signified by 😭	Hours	Minimum Grade	Notes
숨 Upper Division Health and Human Biology Course	3	С	• Research employment opportunities
🚖 Upper Division Research Practicum Course	3	С	• Complete an in person or virtual
Complete 2 courses: Upper Division Elective	6		practice interview.
Term hours subtotal:	1: 12		
erm 7 93 - 108 Credit Hours Necessary course signified by 🔀	Hours	Minimum Grade	Notes
ASB 484: Student Outbreak Response Team OR ASM 201: Epidemics and Outbreaks OR HEP 444: Epidemiology	nd Outbreaks OR HEP 444: Epidemiology		• Study abroad requirement must be
Cupper Division Culture, Society, and Health Course	3	С	completed by Term 7.Gather professional references.
Sustainability (SUST)	3		

Complete 2 courses:

Upper Division Elective

6

Term hours subtotal:	15		
Term 8 108 - 120 Credit Hours Necessary course signified by 🛠	Hours	Minimum Grade	Notes
☆ Upper Division Research Practicum Course	3	С	• Apply for full-time career opportunities
Complete 2 courses: Upper Division Elective	6		
Elective	3		
Term hours subtotal:	12		

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

Health and Human Biology Course	Culture, Society, and Health Course	Research Practicum Course
ASB 408: Advanced Evolutionary Medicine or BIO 408: Advanced Evolutionary	ASB 300: Food and Culture (SOBE OR (L or SB) & C)	ASB 452: Community Partnerships for Global Health (GCSI OR SB)
	ASB 301: Global History of Health (HUAD	ASB 455: Practicum for Social Sciences
ASB 448: Maternal and Child Health	OR SB & G & H)	ASB 484: Internship
ASM 341: Human Osteology	ASB 305: Poverty and Global Health (CIVI OR (L or SB) & C)	ASB 492: Honors Directed Study
ASM 342: Evolution of Human Behavior	ASB 327: Disaster! (SUST OR (L or SB) &	ASB 493: Honors Thesis (L)
ASM 345: Disease and Human Evolution	C)	ASB 494: Monitoring, Evaluation, and
ASM 394: Ecology and Evolution of Infectious Diseases or BIO 394: Ecology and	ASB 353: Death and Dying in	Learning
Evolution of Infectious Diseases	Cross-Cultural Perspective (GCSI OR (HU or SB) & G)	ASB 494: Qualitative Data Analysis
ASM 401: Health and Human Biology	ASB 355: Traditional Medicine and Healing (HU or SB)	ASB 494: Research Design for Global Health
ASM 403: Evolutionary Medicine and Global Health or BIO 403: Evolutionary Medicine and Global Health	ASB 357: Society, Drugs and Health (SOBE OR SB & G)	ASM 414: Urban, Environmental and Health Challenges (SUST OR SB)
ASM 450: Bioarchaeology (GCSI OR G)	ASB 370: Ethics of Eating (SUST OR L or	BIO 390: Medical/Dental Field Placement
BIO 318: History of Medicine (HUAD OR	SB)	
HU & H) or HPS 331: History of Medicine (HUAD OR HU & H)	ASB 376: Global Health Policy	
MED 300: Historical and Contemporary Issues in Health (L)	ASB 457: Global Mental Health (GCSI OR (L or SB) & G)	
PBH 410: Public Mental Health	ASB 462: Medical Anthropology: Culture and Health (SOBE OR SB & C)	
	ASB 494: Ethnic Disparities and Health	
	ASB 494: Health: Social and Biocultural Theories	
	ASB 494: One Health	
	HCD 303: Global Health Care Systems (GCSI OR G)	
	HCI 344: Management and Leadership in Health Organizations	
	HCR 494: Refugee Health Education	
	MIC 314: HIV/AIDS: Science, Behavior, and Society	

PBH 422: Health Disparities and Access to Health
PBH 435: Environmental and Occupational Health (L)
POS 427: Social Welfare and Health Policy
SOC 424: Women and Health (SOBE OR SB)
SOC 427: Sociology of Health and Illness (SOBE OR SB)
TCL 321: Transborder Community Development and Health
TCL 323: Latina/o Health Issues (SOBE OR SB & C)
TCL 326: Health of Chicanas and Latinas (SB & C)
TCL 327: Health and Migration (SOBE OR SB)
TCL 410: Race, Medicine, and the Body
WST 360: Women as Healers (SOBE OR SB)
WST 365: Women and International Health (G)
WST 440: Politics of Women's Health (CIVI OR SB & C)

- 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.

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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.