## 2024 - 2025 Major Map

## Innovation in Society, BA

School/College: College of Global Futures FIFISBA

language of instruction is not English;

equivalent), including American Sign Language IV; \* Completion of upper division course(s) taught in a foreign language, taken in the United States or the relevant country.

\* Completion of a language course at the intermediate level (202 or

erm 1 0 - 14 Credit Hours Critical course signified by 🔶	Hours	Minimum Grade	Notes	
FIS 101: SFIS: The ASU Experience	1		• FIS 101 or college-specific equivalent	
FIS 111: Welcome to the Future (CIVI)	3	С	<ul> <li>First-Year Seminar required of all first-year students</li> <li>ASU Language Placement: Only true beginners are eligible for 101-level courses. All other students are required take a placement exam, regardless of prior credit earned.</li> </ul>	
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		
Second Language: Requirement satisfied through the following: * Completion of secondary education at a school in which the language of instruction is not English; * Completion of a language course at the intermediate level (202 or equivalent), including American Sign Language IV; * Completion of upper division course(s) taught in a foreign language, taken in the United States or the relevant country.	4	С		
Mathematics (MATH)	3			
Term hours subtotal:	14			
erm 2 14 - 30 Credit Hours Critical course signified by ᡐ	Hours	Minimum Grade	Notes	
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	• Join a student club or professional organization.	
Second Language: Requirement satisfied through the following: * Completion of secondary education at a school in which the language of instruction is not English; * Completion of a language course at the intermediate level (202 or equivalent), including American Sign Language IV; * Completion of upper division course(s) taught in a foreign language, taken in the United States or the relevant country.	4	С		
Quantitative Reasoning (QTRS)				
Sustainability (SUST)	3			
Elective	3			
Complete ENG 101 OR ENG 105 OR ENG 107 course(s).				
Term hours subtotal	: 16			
erm 3 30 - 46 Credit Hours Critical course signified by ᡐ	Hours	Minimum Grade	Notes	
FIS 201: Innovation in Society (HUAD OR H)	3	С	• Create a first draft resume and start	
Second Language: Requirement satisfied through the following: * Completion of secondary education at a school in which the			attending Global Futures career-relate workshops and lectures.	

С

4

4		
5		
16		
Hours	Minimum Grade	Notes
3	С	• Get involved with mentorship
4	C	opportunities to learn from alumni about career paths.
4		
3		
14		
Hours	Minimum Grade	Notes
3	С	<ul> <li>Reflect on the skills you have and the skills you think you need.</li> <li>Begin exploring internship opportunities and meet with the College of Global Futures Internship Advisor to discuss you interests.</li> </ul>
3		
3		
6		
15		
Hours	Minimum Grade	Notes
2	С	• Meet with the College of Global Future Career Advisor to review your resume
3		
3		
3	С	
3	С	Career Advisor to review your resume
3	С	Career Advisor to review your resume
3	С	Career Advisor to review your resume
3 3 3	С	Career Advisor to review your resume
3 3 3 15 Hours 3	C	Career Advisor to review your resume and LinkedIn profile. Notes
3 3 15 Hours 3 3	C Minimum Grade	Career Advisor to review your resume and LinkedIn profile. Notes • Meet with the College of Global Future
3 3 3 15 Hours 3	C Minimum Grade C	Career Advisor to review your resume and LinkedIn profile. Notes • Meet with the College of Global Future
3 3 15 Hours 3 3 3	C Minimum Grade C	Career Advisor to review your resume and LinkedIn profile. Notes • Meet with the College of Global Futures Career Advisor to discuss and refine you
3 3 15 Hours 3 3 3	C Minimum Grade C	Career Advisor to review your resume and LinkedIn profile. Notes • Meet with the College of Global Futures Career Advisor to discuss and refine you
3 3 15 Hours 3 3 3 6 15	C Minimum Grade C	Career Advisor to review your resume and LinkedIn profile. Notes • Meet with the College of Global Futures Career Advisor to discuss and refine you
3 3 15 Hours 3 3 3 6 15	C Minimum Grade C C	Career Advisor to review your resume and LinkedIn profile. Notes • Meet with the College of Global Futures Career Advisor to discuss and refine you career search process. Notes • If unavailable, FIS 480 may be substituted
3 3 15 Hours 3 3 3 6 15 Hours N	C Minimum Grade C C C	Career Advisor to review your resume and LinkedIn profile. Notes • Meet with the College of Global Futures Career Advisor to discuss and refine you career search process.
	16 Hours 3 4 4 4 3 14 Hours 3 3 3 6 15	Initial Initia

conduct and leadership; development and evaluation of applications and strategies; and written/oral communication of complex ideas to diverse audiences. Substitution must be approved. See advisor for more information.

• Complete an in-person or virtual practice interview.

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

Upper Division Related Area Electives	Upper Division Related Area Electives (Continued)	
AFR 375: Race, Gender and Sport (SOBE OR SB & C)	JMC 313: Introduction to Editing	
ASB 300: Food and Culture (SOBE OR (L	JMC 351: Photojournalism I	
or SB) & C)	JMC 366: Media Ethics	
ASB 346: Marriage and Family Diversity (SOBE OR SB & C)	JUS 303: Justice Theory (CIVI OR L)	
ASB 443: Cross-Cultural Studies in Global Health (GCSI OR (L or SB) & G)	JUS 320: Community and Social Justice (SB & C)	
ASB 452: Community Partnerships for Global Health (GCSI OR SB)	JUS 325: Globalization and Socio-Economic Justice (SB & G)	
ASM 414: Urban, Environmental and Health Challenges (SUST OR SB)	JUS 352: The Global Politics of Human Rights (CIVI OR SB & G)	
BIO 311: Biology and Society	JUS 445: Surveillance and Society	
BIO 312: Bioethics (HUAD OR HU)	JUS 456: Human Rights and Sustainability ((L or SB) & G)	
BIO 320: Fundamentals of Ecology	MGT 300: Principles of Management and	
BIO 324: Environmental Ethics (SUST OR HU)	Leadership	
	MCO 425: Digital Media Literacy I	
CDE 350: Inequality and Diversity in Education (CIVI OR L & C)	OGL 350: Diversity and Organizations (GCSI OR L & C)	
CEE 300: Engineering Business Practice (L)		
COM 312: Communication, Conflict, and Negotiation (CIVI)	PAF 300: Public Management and Administration	
COM 314: Inner-City Families: The Cycle of	PAF 311: Leadership and Change (SOBE OR SB)	
Poverty	PHI 306: Applied Ethics (CIVI OR HU)	
COM 421: Rhetoric of Social Issues (HU)	PHI 329: History of Modern Philosophy	
COM 426: Political Communication (SB)	(GCSI OR HU & H)	
CPI 350: Evaluation of Informatics Systems	PHI 330: Theory of Knowledge (HUAD OR HU)	
CPI 360: Decision Making and Problem		
Solving	POS 443: Topics in Contemporary Political Theory (HU)	
ECN 312: Intermediate Microeconomic Theory (SOBE OR SB)	PSY 306: Environmental Psychology (SB)	
ECN 355: Economics of Health Care	PSY 350: Social Psychology (SOBE OR SB)	
ECN 445: Environmental Economics	PUP 452: Ethics and Theory in Planning (L)	
ENT 305: Principles of Entrepreneurship	PUP 465: Sustainable Urbanism	

FAS 332: Human Sexuality (SOBE OR SB)	REL 374: Witchcraft and Heresy in Europe (HUAD OR (L or HU) & H)		
FIS 431: Technology, Security and Insecurity in Global Politics	SOC 315: Sociology of Dating, Relationships and Marriage (SOBE OR SB)		
FSE 301: Entrepreneurship and Value Creation	SOC 352: Social Change (CIVI OR SB & G		
GCU 421: Geography of Arizona and Southwestern United States (SOBE OR C)	& H) SOC 420: Sociology of Religion (SOBE OR		
GPH 314: Global Change (SUST OR HU & G)	L or SB) SOS 315: Energy Policy		
HCI 311: Health Innovation: Foundational Concepts	SOS 320: Society and Sustainability (SOBE OR L or SB)		
HCI 313: Philosophy of Science in Health Care: Understanding Paradigms of Health	SOS 321: Policy and Governance in Sustainable Systems SOS 322: International Development and Sustainability		
and Healing HCI 412: Transforming Health Care: A			
Systems Perspective for Innovation	SOS 327: Sustainable Food and Farms		
HCI 421: Health Care Policy: The Innovator's View (CIVI)	SOS 328: Sustainability and Enterprise		
HCI 425: Facilitating Innovation to Achieve Outcomes	SWU 349: Stress Management Tools II (SOBE OR SB)		
HCI 428: Technology: A Tool to Advance Innovation in Health Care	SWU 350: Whole Person Health Across the Lifespan (SOBE OR SB)		
HPS 322: History of Science I (HU & H)	TCL 447: Gender, Culture, and Development (GCSI OR (L or SB) & G)		
HPS 314: Philosophy of Science (HUAD OR HU)	TWC 454: Information Technology and Culture (C)		
HPS 340: Biology and Society			
HST 318: History of Engineering (HUAD OR (L or SB) & G)	WST 440: Politics of Women's Health (CIV) OR SB & C)		
HST 345: Environmental History (SUST OR L)			
IAS 410: Evolution of Ideas (L or HU)			
IDS 301: Becoming Interdisciplinary			

• Total Hours: 120

• Upper Division Hours: 45 minimum

• University Undergraduate Graduation Requirements

## Notes:

Mathematics Placement Assessment score determines placement in first mathematics course.

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.