2024-25 General Education Advising Worksheet		
See advisor or program check sheet for specific major course requirements & possible prescribed general education courses.		
AA Degree (AGEC-A)	ABus Degree (AGEC-B)	AS Degree (AGEC-S)
MATHEMATICS: (select one course) " MAT 142, or approved higher level mathematics	MATHEMATICS: (select one course) MAT 212, 220, 230, 241, 252, 262	MATHEMATICS: (select one course) MAT 220, 230, 241, 252, 262
FRESHMAN COMPOSITION: (two courses) □ EN	G 101 or 107 Freshman Composition and D ENG	102 or 108 Freshman Composition
ARTS: (select at least one course)	ENG 281 (H, WI) Intro to Film Studies	□ THE 101 (H) Survey of Theatre
ARH141 (H) and/or ARH142 Survey World Art I and II HUMANITIES: (select at least one course)	MUS 120 (H) Music Appreciation	□ THE 102 (H) Hist. of Contemporary Theatre
 AGS 101 (C, Ġ, WI) Ag. Solving Problems of the World AJS 123 (H, WI) Ethics and Criminal Justice ECE 265 (H) Children's Literature ENG 170 (H) Intro. To the Literature of the Bible ENG 180 (H) Lit. of the American West ENG 185 (C) Myths & Other Trad. Narratives ENG 186 (C) Folklore ENG 190 (C) Introduction to Literature ENG 216 (G) (WI) Persuassive Writing ENG 220 (H, WI) Science Fiction ENG 231 and/or ENG 232(C, WI) World Literature 	 ENG 241 and/or ENG 242(H,WI) English Lit. ENG 245 (C, WI) US Multiethnic Lit Survey ENG 247 (C, WI) Chicana/o Literature ENG 251 and/or ENG 252 (H,WI) American Lit. ENG 260 (C, H, WI) African American Lit. ENG 261 (H, WI) Introduction to Shakespeare ENG 265 (H, WI) Women Writers PHI 101 (C,G,H) Intro to Philosophy PHI 103 (G) Intro. to Logic PHI 105 (C,G,H, WI) Intro. To Ethics PHI 210 (H) Philosophy of Science 	 PHI 220 (C) Medical Ethics PHI/REL 233 (C,G,H,WI) Phil. of Religion PHI 240 (C,H,WI) Ancient Philosophy PHI/POL 257 (C,G,H, WI) Soc.& Political Phil. REL 201 (C,G,H, WI) Comp. World Religions REL 210 (C,G,H) New Testament SPA 260 (C) Mexican-American Literature SPA 261 (C) Intro. to Spanish Literature SPA 263 (C) Intro. Hispanic Film & Culture SPA 265 (C) Survey Span.& SpanAmer. Lit.
SOCIAL & BEHAVIORAL SCIENCES: (select at least two course)		
 AJS 225 (C) Criminology ANT 100 (G) Intro. To Anthropology ANT 120 (G) Intro to Archaeology & Prehistory ANT 130 (G) Intro to Cultural Anthropology ANT 140 (C) Intro to Native American Studies ECE 240 (C, WI) Child Growth & Development ECN 240 (G) Principles of Macroeconomics ECN 250 (G) Principles of Microeconomics FAS 101 (C) Family Culture & Structure FAS/SOC 160 (C) Close Relationships FAS 204 (C, WI) Gender Relations 	 FAS/PSY 238 (C, WI) Human Development GEO 105 (G) World Regional Geography HIS 110 and/or HIS 111 (H, WI) World History HIS 121 (H) and/or HIS 122 (H) US History HIS 220 (C) History of Arizona HIS 230 (H,WI) Women in American History HIS 240 (H) and/or HIS 241 (H) West. Civilization HIS 240 (C) History of Mexico JRN 100 (H) Intro to Mass Communication POS 100 (G) Intro. to Politics POS 110 (H, WI) American Politics 	 POS 120 (G, W) Wold Politics POS 130 (H, WI) State & Local Politics POS 140 (C, WI) Intro Comparative Politics PSY 140 Positive Psychology PSY 290 (G,WI) Research Method SOC 101 (C) Intro. to Sociology SOC/PSY 170 (C) Human Sexuality SOC 230 (C) Social Problems SOC 240 (C) Racial & Ethnic Relations SPA 281 (C, H, WI) Mexican American Hist.
	two courses from first two columns)	AS/AGEC-S
 AST 100 (G) Astronomy AST 130 (G) The Planets BIO 100 (G) Biology Concepts BIO 109 (G) Natural History of the SW BIO 160 (G) Intro to Anatomy & Physiology BIO 181 and/or 182 General Biology (Majors) I & II BIO 201 and/or 202 Human Anatomy and Physiology BIO 205 (G) Microbiology BIO 254 (G) Entomology CHM 130 (G) Fundamental Chemistry CHM 151 (G) and/or CHM 152 (G) Gen Chemistry ENV 101 (G) Environmental Science GLG 101 and/or GLG 102 (G) Intro to Geology 	 GLG 110 (G) Environmental Geology GPH 110 (G) Physical Geography GPH 171 (G) Intro to Meteorology GPH 213 (G) Intro to Climate Science OCN 110 (G) Oceanography PHY 111 and/or PHY 112 (G) College Physics PHY 121(G) University Physics I PHY 131(G) University Physics II PLS 100 (G) Plant Science PLS 211 (G) Soils 	 (select a sequence of 2 courses) BIO 181 (G) General Biology (Majors) I BIO 182 (G) General Biology (Majors) II or CHM 151 (G) General Chemistry I CHM 152 (G) General Chemistry II or GLG 101 (G) Intro to Geology I (Physical) GLG 102 (G) Intro to Geology II (Historical) or PHY 121 (G) University Physics I PHY 131 (G) University Physics II
ADDITIONAL COURSES: (AGEC-A & B, select courses from first two columns) (SELECT COURSES ACCORDING TO MAJOR AND/OR LANGUAGE PROFICIENCY REQUIREMENT)		ADDITONAL COURSES: AS/AGEC-S (Select courses from this column according to your Major)
 one additional course of Arts or Humanities ASL101 and/or ASL102 (C) American Sign Language ASL 201 (C) Inter. American Sign Lang. 1 ASL 202 (C) Inter. American Sign Lang. 2 CIS 105 (H) For AGEC-A Intro to Bus. Info Systems CIS 120 (H) For AGEC-A Intro to Computer Info. CIS 154 (G) For AGEC-A Intro to E-Business ENG 290 (C, WI) Intro to Non-Fiction Writing ENG 291(C,WI) Intro to Poetry Writing FRE 101 and/or FRE 102 (C) Elementary French FRE 201 and/or FRE 202 (C) Intermediate French 	 one additional course of Soc. & Beh. Sci. SPA 101 and/or SPA 102 (C) Elementary Spanish SPA 201 or SPA 203 (C) Inter. Spanish SPA 202 or SPA 204 (C) Inter. Spanish SPA 251 (C) Inter. Spanish Grammar & Comp. SPC 110 (G) Intro to Speech Communications SPC 215 (G) Public Speaking SPC 271 (G) Group Communication 	 AST 100 (G) Astronomy AST 130 (G) The Planets BIO 108 (G) Plants & People BIO 109 (G) Natural History of the SW BIO 160 (G) Intro to Anatomy & Phys. BIO 181 and/or BIO 182 (G) Gen.Biology BIO 201 and/or BIO 202 Human Anat. & Physiology BIO 205 (G) Microbiology BIO 254 (G) Entomology CHM 151 and/or CHM 152(G) Gen. Chem. ENV 101 (G) Environmental Science GLG 101 and/or GLG 102 (G) Intro to Geology GPH 110 (G) Physical Geography GPH 171 (G) Intro to Meteorology
 GER 101and/or GER 102 (C) Elementary German GER 201and/or GER 202 (C) Intermediate German MAT 119 (C, WI) Mathematics Across Cultures MAT 227 Discrete Mathematics For AA, ABus, AS Degrees - <u>AWARENESS REC</u> One cultural (C) course required. One global (G) or historical (H) course is require One writing intensive/critical inquiry (WI) course 	d. s required.	 GPH 213 (G) Intro to Climate Science MAT 230 and/or 241 Calculus II and III MAT 262 Differential Equations OCN 110 (G) Oceanography PHY 111 and/or PHY 112 (G) PHY 121 and/or PHY 131 (G) PLS 100 (G) Plant Science PLS 211 (G) Soils
(AA) AGEC-A = at least 35 credits plus additional *major/electives for total credits for AA degree = 60 +	(ABus) AGEC-B = at least 35 credits plus additional *major/elective courses for total credits for ABus degree = 60+ grams) & www.aztransfer.com(majors and degrees) for cours	(AS) AGEC-S = 37 + credits plus additional *major/elective courses for total credits for AS degree = 60+