

Computer Literacy way be demonstrated through the completion of credit courses appropriate to the student's intended transfer major. CIS 110S or CIS 100S and two courses appropriate to the student's intended transfer major. CIS 110S or CIS 100S and two courses appropriate to the student's intended by the flowily advisor as more appropriate. Communication Arts 9 credit hours English > ENG 121S, ENG 122S Communication Arts 9 credit hours English > ENG 121S, ENG 122S Communication > COM121S Humselties 12 credit hours Humselties 12 credit hours Humselties > HUM 121S Plus 9 hours from courses below An > ART 123S, ART 124S English > ENG 123S, ENG 221S, ENG 222S, ENG 241S, ENG 242S History > HST 127S, HST 224S Music > Mus 120S, MUS 122S Philosophy > PHIL 12S, ENH 122S Religion > Rel. L21S* Thester P HIL 121S The course mets diversity requirement Social & Behavioral Sciences 12 credit hours To be chosen from at least two disciplines Anthropology > ART 121S Economics > ECO 120S, ECO 221S, ECO 222S Geography > GEO 121S, 181 122S, HST 122S Political Science > PHS 1121S, PLS 122S Eychology > ESO 121S, SCO 225S Course mets diversity requirement and the second page 14s science > PHS 1121S, PLS 122S Eychology > ESO 121S, SCO 225S Communication > FIRST 121S, SCO 225S Communication of the student of the score	Associate of Arts (AA) General Requirements: 2019-2020 Academic Catalog	
Computer literacy may be demonstrated through the completion of credit courses appropriate to the student's intended transfer major. CIS 1105 or CIS 1005 and two additional one-hour modules CIS 10105 or CIS 1005 and NET 1005 are recommended unless another course recommended by the faculty advisor as more appropriate. Communication Arts 9 credit hours English > ENG 1215 , ENG 1225 Communication P COM121S Humanities > HUM 121S Plus 9 bours from courses below Art > ART 1225 , ART 1245 English > ENG 1231 , ENG 1225 Communication P COM121S Humanities > HUM 121S Plus 9 bours from courses below Art > ART 1225 , ART 1245 English > ENG 1235 , ENG 2025 , ENG 2215 , ENG 2225 , ENG 2415 , ENG 2425 History > HST 1225 , HST 2245		Plan your Pathway to Success!
appropriate to the student's intended transfer major. CIS_110S or CIS_100S and TVO additional one-hour modules_GIS_101S or CIS_101S and NET_100S are recommended unless another course recommended by the faculty advisor as more appropriate. Communication Arts 9 credit hours English > ENG_121S, ENG_122S Communication Arts 9 credit hours Humanities 12 credit hours Humanities 12 credit hours Humanities > HUM_121S Plus 9 hours from courses below Art > ART_123S, ART_124S English > ENG_121S, ENG_205S, ENG_221S, ENG_222S, ENG_241S, ENG_242S History > HST_127S, HST_224S Music > MUS_127S, Philosophy > PHIL121S, PHIL23S Religion > REL_121S Theater > THE 121S	Computer Literacy 0-3 credit hours	Semester 1
additional one-hour modules CIS 101S or CIS 104S and NET 100S are recommended unless another course recommended by the faculty advisor as more appropriate. Communication Arts 9 credit hours English > ENG 121S, ENG 122S Communication > COM 121S Humsolities 12 credit hours Humsolities > HUM 121S Plus 9 hours from courses below Art > ART 122S, ART 122S English > PMG 123S, ENG 205S, ENG 221S, ENG 222S, ENG 241S, ENG 222S Phistory > HST 127S, HST 224S History > HST 127S, HST 224S History > PST 121S, PULI 123S Religion > Rel. 121S Toeater > Till 121S Course needs diversity requirement Social & Behavioral Sciences 12 credit hours To be chosen from at least two disciplines Anthropology > ANT 121S, EGO 122S, EGO 222S Geography > FST 121S, HST 122S, HST 125S, HST 125S Political Science > PLS 121S, PLS 122S Psychology > PSY 121S Sociology > SOC 121S, SOC 224S Course meets diversity requirement 1. Laboratory Natural Sciences & Mathematics 9 credit hours 3. hours of math and 6 hours of lab acience. Must include at least gag math course and gwg lab science courses Biology > BOC 121S, BIO 122S, BIO 124S Chemistry > CHM 110S, CHM 121S, CHM 122S MTH 123S, MTH 221S, HIJ 122S, HTH 125S, MTH 125S,		
unless another course recommended by the faculty advisor as more appropriate. Communication Arts 9 credit hours English ➤ ENG 121S , ENG 122S Communication ➤ COM 121S Humanities 12 credit hours Humanities ➤ HUM 121S Plus 9 hours from courses below Art ➤ ART 123S , ART 124S English ➤ ENG 123S , ART 124S English ➤ ENG 123S , ART 124S History ➤ HST 127S , HST 224S · Music ➤ MUSI 127S · Philocopty ➤ PHI 121S , PHI 125S Religion ➤ REL 121S · Philocopty ➤ PHI 121S , PHI 125S Religion ➤ REL 121S · Theater ➤ THE 121S Course meets diversity requirement Social & Behavioral Sciences 12 credit hours To be chosen from at least two disciplines Anthropology ➤ ART 121S · ECO 222S . ECO 22S . ECO		
Communication Arts 9 credit hours English ► ENG 121S, ENG 122S Communication ► COM 121S Humanities ► HUM 121S Plus 9 hours from courses below Art ► ART 122S ART 124S English ► ENG 123S, ENG 205S, ENG 221S, ENG 222S, ENG 241S, ENG 222S History ► HST 127S, HST 224S History ► HST 127S, HST 224S Music ► MUS 120S, MUS 127S Philosophy ► TH 121S, PHI 123S Religion ► ELE 121S Toeacr ► THE 121S • Course meets diversity requirement Social & Behavioral Sciences 12 credit hours To be chosen from at least two disciplines Anthropology ► ANT 121S Economics ► ECO 120S, ECO 221S, ECO 222S Geography ► GGO 121S, GBO 123S History ► HST 121S, HST 122S, HST 125S Political Science ► PLIS 121S, FST 122S Psychology ► SCO 121S, SOC 224S • Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 1 hours of math and 6 hours of lah science. Must include at least one math occurse and two lab science courses Biology ► BO 121S, BIO 122S, BIO 124S Chemistry ► Clim 110S, CHM 121S, CHM 122S Geology ► GLG 121S, BIO 122S, ENTH 122S, MTH 122S MTH 128S, MTH 221S, MTH 222S, MTH 122S, MTH 123S Physics ► PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity* Students are required to complete one diversity course. Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		,
English > ENG 121S, ENG 122S Communication > COM 121S Humanities > HUM 121S Plus 9 hours from courses below Art > ART 123S, ART 124S English > ENG 123S, ENG 205S, ENG 221S, ENG 222S, ENG 241S, ENG 242S History > HST 127S, HST 242S Music > Music 125 MUS 122S, MUS 127S Philosophy > PHI 121S, PHI 122S Religion > FEL 121S Toeater > THE 121S Course meets diversity requirement Social & Rehavioral Sciences 12 credit hours To be chosen from at least two disciplines Anthropology > ANT 121S' Economics > ECO 120S, ECO 221S, ECO 222S Geography > Geography > GEO 121S, GEO 122S Phythology > PSY 121S Psychology > PSY 121S Psychology > SOC 121S, SOC 224S' Course meets diversity requirement 1 aboratory Natural Sciences & Mathematics 9 credit hours 2 hours of math and 6 hours of lab science, Must include at least one math course and two lab science courses Biology > Glo 121S, SID 122S, BID 122S Geology > PSO 121S, SOC 224S' Commistry > Cillin 110S, CHM 121S, CHM 122S MTH 128S, MTH 221S, MTH 222S, MTH 123S, MTH 125S, MTH 127S MTH 128S, MTH 221S, MTH 222S, MTH 226S, MTH 226S, MTH 221S Physics > PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity' Students are required to complete one diversity course. Electives thould be based upon the student's field of study and the college to which the student plans to transfer. Sce an advisor for suggested curricula.	unless another course recommended by the faculty advisor as more appropriate.	و صحر سات سات سات المساولات المادة الله المادة المادة المادة المادة المادة المادة المادة المساوات المساوات
Humanities HUM 121S Plus 9 hours from courses below At ART 124S ART 124S English ENG 123S ENG 205S ENG 221S ENG 222S ENG 241S ENG 242S History HST 127S HST 224S Music MUS 120S MUS 127S Philosophy PH 121S PH 123S Religion Rel. 121S To be chosen from at least two disciplines Andropology ART 121S Course meets diversity requirement Secial & Behavioral Sciences 12 credit hours To be chosen from at least two disciplines Andropology ART 121S Economics ECO 120S ECO 221S Geography PGD 121S GEO 123S History HST 121S HST 122S HST 125S Psychology PSY 121S Sociology PSY 121S Sociology PSY 121S Sociology PSY 121S Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours Abours of math and 6 hours of lab science (Must include at least one math course and two lab science courses Biology BIO 121S BIO 122S BIO 124S Chemistry CHM 110S CHM 121S CHM 122S Mathematics MTH 123S MTH 123S MTH 123S MTH 123S MTH 123S MTH 221S MTH 222S MTH 223S MTH 223S MTH 231S Physics PHY 121S PHY 122S PHY 241S Physics PHY 121S PHY 122S PHY 241S Diversity Students are required to complete one diversity course. Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.	Communication Arts 9 credit hours	
Humanities HUM 121S Plus 9 hours from courses below At ART 124S ART 124S English ENG 123S ENG 205S ENG 221S ENG 222S ENG 241S ENG 242S History HST 127S HST 224S Music MUS 120S MUS 127S Philosophy PH 121S PH 123S Religion Rel. 121S To be chosen from at least two disciplines Andropology ART 121S Course meets diversity requirement Secial & Behavioral Sciences 12 credit hours To be chosen from at least two disciplines Andropology ART 121S Economics ECO 120S ECO 221S Geography PGD 121S GEO 123S History HST 121S HST 122S HST 125S Psychology PSY 121S Sociology PSY 121S Sociology PSY 121S Sociology PSY 121S Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours Abours of math and 6 hours of lab science (Must include at least one math course and two lab science courses Biology BIO 121S BIO 122S BIO 124S Chemistry CHM 110S CHM 121S CHM 122S Mathematics MTH 123S MTH 123S MTH 123S MTH 123S MTH 123S MTH 221S MTH 222S MTH 223S MTH 223S MTH 231S Physics PHY 121S PHY 122S PHY 241S Physics PHY 121S PHY 122S PHY 241S Diversity Students are required to complete one diversity course. Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
Humanities ➤ HUM 121S Plus 9 hours from courses below Art ➤ ART 123S, ART 124S English ➤ ENG 123S, ENG 205S, ENG 221S, ENG 222S, ENG 241S, ENG 242S History ➤ HST 127S, HST 224S Music ➤ MUS 120S, MUS 127S Philosophy ➤ PHI121S, PHI12S Religion ➤ REL 121S Course meets diversity requirement Social & Behavioral Sciences 12 credit hours To be chosen from at least two discriptines Anthropology ➤ ANT 121S Economics ➤ ECO 120S, ECO 221S, ECO 222S Geography → GEO 121S, GEO 123S History ➤ HST 121S, HST 122S, HST 12SS Political Science ➤ PLS 121S, FIS 122S Political Science ➤ PLS 121S, FIS 122S Psychology ➤ PSY 121S Sociology ➤ SOC 121S, SOC 224S Chemistry ➤ CHM 110S, CHM 121S, CHM 122S Geology ➤ GEO 121S, ECO 222S Geography → GEO 121S, ECO 222S This or the state of the state of the state of the science of the s	English ► ENG 121S, ENG 122S	
Humanities ➤ HUM 121S Plas 9 hours from courses below Art ➤ ART 123S. ART 124S English ➤ PRG 123S, ENG 20SS. ENG 221S, ENG 222S, ENG 241S, ENG 242S History ➤ HST 127S, HST 224S Music ➤ MUS 120S, MUS 127S Philosophy ➤ PHI 121S, PHI 123S Religion ➤ REL 121S Theater ➤ THE 121S Course meets diversity requirement Social & Behavioral Sciences 12 credit hours To be chosen from at least two disciplines Andhropology ➤ ANT 121S. Economics ➤ ECO 120S, ECO 221S, ECO 222S Geography ➤ GRO 121S, GEO 123S History ➤ HST 121S, HST 122S, HST 125S, HST 126S Political Science ➤ PLS 121S, HST 122S, HST 125S Political Science ➤ PLS 121S, SOC 224S Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology ➤ BO 121S, BIO 122S, BIO 124S Chemistry ➤ CHM 110S, CHM 121S, CHM 122S, MTH 122S, MTH 123S, MTH 123S, MTH 22S, MTH 22S, MTH 22SS, MTH 231S Physics ➤ PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity' Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.	Communication ► <u>COM 121S</u>	======================================
Humanities ➤ HUM 121S Plas 9 hours from courses below Art ➤ ART 123S. ART 124S English ➤ PRG 123S, ENG 20SS. ENG 221S, ENG 222S, ENG 241S, ENG 242S History ➤ HST 127S, HST 224S Music ➤ MUS 120S, MUS 127S Philosophy ➤ PHI 121S, PHI 123S Religion ➤ REL 121S Theater ➤ THE 121S Course meets diversity requirement Social & Behavioral Sciences 12 credit hours To be chosen from at least two disciplines Andhropology ➤ ANT 121S. Economics ➤ ECO 120S, ECO 221S, ECO 222S Geography ➤ GRO 121S, GEO 123S History ➤ HST 121S, HST 122S, HST 125S, HST 126S Political Science ➤ PLS 121S, HST 122S, HST 125S Political Science ➤ PLS 121S, SOC 224S Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology ➤ BO 121S, BIO 122S, BIO 124S Chemistry ➤ CHM 110S, CHM 121S, CHM 122S, MTH 122S, MTH 123S, MTH 123S, MTH 22S, MTH 22S, MTH 22SS, MTH 231S Physics ➤ PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity' Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.	Humanities 12 credit hours	
Plus 9 hours from courses below Art > ART 124S, ART 124S Brights > ENG 123S, ENG 205S, ENG 221S, ENG 222S, ENG 241S, ENG 242S History > HST 127S, HST 224S Music > MUS 120S, MUS 127S Philosophy > PHI 121S, PHI 123S Religion > REL 121S Theater > THE 121S Course meets diversity requirement Social & Behavioral Sciences 12 credit hours To be chosen from at least two disciplines Anthropology > ANT 121S Economics > ECO 120S, ECO 221S, ECO 222S Geography > GEO 121S, GEO 122S. History > HST 121S, HST 122S, HST 125S, HST 126S Political Science > PSY 121S, Sociology > SOC 121S, SOC 224S Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology > BIO 121S, BIO 122S, BIO 124S Chemistry > CHM 110S, CHM 122S, MTH 221S, MTH 221S, MTH 222S, MTH 22S, MTH 23S, MTH 22S, MTH 22S, MTH 23S, MTH		
Art PART 123S , ART 124S English PENG 123S, ENG 205S, ENG 221S, ENG 222S, ENG 241S, ENG 242S History PHST 127S, HST 224S Music P MUS 120S, MUS 127S Philosophy PHI 121S, PHI 123S Religion P REL 121S Theater P THE 121S Theater P THE 121S Course meets diversity requirement Social & Behavioral Sciences 12 credit hours To be chosen from at least two discriptines Anthropology P ANT 121S Economics P CO 120S, ECO 221S, ECO 222S Geography P GEO 121S, GEO 122S History P HST 121S, HST 122S, HST 125S, HST 125S Political Science P PLS 121S, PLS 122S Psychology P SY 121S Sociology P SOC 121S, SOC 224S Course meets diversity requirement 1 Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology P BIO 121S, GLG 122S Chemistry P CHM 110S, CHM 121S, CHM 122S Geology P GLG 121S, GLG 122S Mathematics P MTH 110S, MTH 122S, MTH 123S, MTH 125S, MTH 127S, MTH 128S, MTH 221S, MTH 122S, MTH 122S, MTH 224S Diversity Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		Samanta- 2
English ➤ ENG 123S, ENG 205S, ENG 221S, ENG 222S, ENG 241S, ENG 242S History ➤ HST 127S, HST 224S. Music ➤ MUSI 120S, MIS 127S. Philosophy ➤ PHI 121S, PHI 123S Religion ➤ REL 121S. Theater ➤ THE 121S + Course meets diversity requirement Social & Behavioral Sciences 12 credit hours To be chosen from at least two disciplines Anthropology ➤ ANT 121S. Economics ➤ ECO 120S, ECO 221S, ECO 222S Geography ➤ GEO 121S, GEO 123S. History ➤ HST 121S, HST 122S, HST 125S, HST 126S Political Science ➤ PLS 121S, PLS 122S Psychology ➤ SOC 121S, SOC 224S. • Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology ➤ BIO 121S, BIO 122S, BIO 124S Chemistry ➤ CHM 110S, CHM 121S, CHM 122S Geology ➤ GLO 121S, GLO 122S, MTH 223S, MTH 125S, MTH 127S, MTH 128S, MTH 121S, MTH 122S, MTH 222S, MTH 231S Physics ➤ PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity' Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		Semester 2
## History ▶ HST 127S, HST 224S * Music ▶ MUS 120S, MUS 127S * Philosophy ▶ PHI 121S, PHI 123S Religion ▶ REL 121S * Theater ▶ THE 121S * + Course meets diversity requirement Course meets diversity requirement		
History ➤ HIST 127S, HST 224S. Music ➤ MUS 120S, MUS 127S. Philosophy ➤ PHI 121S, PHI 123S Religion ➤ REL 121S. Theater ➤ THE 121S Course meets diversity requirement Social & Behavioral Sciences 12 credit hours To be chosen from at least two disciplines Anduropology ➤ ANT 121S. Economics ➤ ECO 120S, ECO 221S, ECO 222S Geography ➤ GEO 121S, GEO 123S. History ➤ HST 121S. HST 122S, HST 125S, HST 126S Political Science ➤ PLS 121S, FLS 122S Psychology ➤ PSY 121S Sociology ➤ SOC 121S, SOC 224S. Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science Must include at least one meth course and two lab science courses Biology ➤ BIO 121S, BIO 122S, BIO 124S Chemistry ➤ CHM 110S, CHM 121S, CHM 122S Methematics ➤ MTH 110S, MTH 122S, MTH 22SS, MTH 123S, MTH 127S, MTH 127S, MTH 128S, MTH 221S, MTH 122S, MTH 226S, MTH 231S Physics ➤ PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity' Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.	English ➤ ENG 123S, ENG 205S, ENG 221S, ENG 222S, ENG 241S, ENG	
Music № MUS 120S, MUS 127S* Philosophy № PHI 121S, PHI 123S Religion № REL 121S* Theater № THE 121S		
Philosophy ▶ PHI 121S , PHI 123S Religion ▶ REL 121S Theater ▶ THE 121S + Course meets diversity requirement Social & Behavioral Sciences 12 credit hours To be chosen from at least two disciplines Anthropology ▶ ANT 121S Economics ▶ ECO 120S , ECO 221S , ECO 222S Geography ▶ GEO 121S , GEO 123S History ▶ HST 121S , HST 122S , HST 125S , HST 126S Political Science ▶ PLS 121S , PLS 122S Psychology ▶ PSV 121S Sociology ▶ SOC 121S , SOC 224S • Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology ▶ BIO 121S , BIO 122S , BIO 124S Chemistry ▶ CHM 110S , CHM 121S , CHM 122S Geology ▶ GLG 121S , GLG 122S Mathematics ▶ MTH 103S , CHM 122S , MTH 123S , MTH 221S , PHY 241S , PHY 241S , PHY 242S Diversity' Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
Religion ➤ REL 121S Theater ➤ THE 121S Course meets diversity requirement Social & Behavioral Sciences 12 credit hours To be chosen from at least two disciplines Anthropology ➤ ANT 121S Economics ➤ ECO 120S, ECO 221S, ECO 222S Geography ➤ GEO 121S, GEO 123S; History ➤ HST 121S, HST 122S, HST 126S Political Science ➤ PLS 121S, PLS 122S Psychology ➤ PSY 121S Sociology ➤ SOC 121S, SOC 224S Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology ➤ BIO 121S, BIO 122S, BIO 124S Chemistry ➤ CHM 110S, CHM 121S, CHM 122S Geology ➤ GLG 121S, GLG 122S Mathematics ➤ MTH 110S, MTH 122S, MTH 123S, MTH 123S, MTH 127S, MTH 128S, MTH 221S, PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity' Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
Theater ► THE 121S		·
Social & Behavioral Sciences 12 credit hours To be chosen from at least two disciplines Anthropology ▶ ANT 121S * Economics ▶ ECO 1208 , ECO 2218 , ECO 222S Geography ▶ GEO 1218 , GEO 1238 · History ▶ HST 1218 , HST 1228 , HST 1255 , HST 126S Political Science ▶ PLS 1218 , PLS 122S Psychology ▶ PSY 1218 Sociology ▶ SOC 2248 * ◆ Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology ▶ BIO 1228 , BIO 1228 , BIO 1248 Chemistry ▶ CHM 1108 , CHM 1218 , CHM 122S Geology ▶ GIG 1218 , GIG 122S Mathematics ▶ MTH 1108 , MTH 122S , MTH 123S , MTH 125S , MTH 127S , MTH 128S , MTH 221S , PHY 121S , PHY 241S , PHY 242S Diversity* Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
To be chosen from at least two disciplines Anthropology ► ANT 121S* Economics ► ECO 120S, ECO 221S, ECO 222S Geography ▶ QEO 121S, GEO 123S* History ► HST 121S, HST 122S, HST 125S, HST 126S Political Science ► PLS 121S, PLS 122S Psychology ► PSC 121S, SOC 224S* ◆ Course meets diversity requirement 1 Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology ► BIO 121S, BIO 122S, BIO 124S Chemistry ► CHM 110S, CHM 121S, CHM 122S Geology ► BIO 121S, BIO 122S, MTH 123S, MTH 125S, MTH 127S, MTH 128S, MTH 221S, MTH 122S, MTH 223S, MTH 224S Diversity* Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
To be chosen from at least two disciplines Anthropology ► ANT 121S ' Economics ► ECO 120S , ECO 221S , ECO 222S Geography ► GEO 121S , GEO 123S ' History ► HST 121S , HST 122S , HST 125S , HST 126S Political Science ► PLS 121S , PLS 122S Psychology ► PSY 121S Sociology ► SCO 121S , SOC 224S ' + Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology ► BIO 121S , BIO 122S , BIO 124S Chemistry ► ChM 110S , CHM 121S , CHM 122S Mathematics ► MTH 110S , MTH 122S , MTH 123S , MTH 125S , MTH 127S , MTH 128S , MTH 221S , MTH 223S , MTH 223S , MTH 231S Physics ► PHY 121S , PHY 122S , PHY 241S , PHY 242S Diversity' Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.	* Comise modes divorsity requirement	
Anthropology NAT 121S · Economics ECO 120S , ECO 221S , ECO 222S Geography NGEO 121S , GEO 123S · History NEST 121S , HST 122S , HST 125S , HST 126S Political Science P PLS 121S , PLS 122S Psychology NEST 121S Sociology SoC 121S , SOC 224S · Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology NGLO 121S , BIO 122S , BIO 124S Chemistry CHM 110S , CHM 121S , CHM 122S Geology GLO 121S , GLO 122S Mathematics NTH 110S , MTH 122S , MTH 123S , MTH 123S , MTH 123S , MTH 123S , MTH 221S , MTH 221S , MTH 221S , PHY 121S , PHY 121S , PHY 121S , PHY 121S , PHY 241S , PHY 242S Diversity* Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.	Social & Behavioral Sciences 12 credit hours	
Anthropology NAT 121S · Economics ECO 120S , ECO 221S , ECO 222S Geography NGEO 121S , GEO 123S · History NEST 121S , HST 122S , HST 125S , HST 126S Political Science P PLS 121S , PLS 122S Psychology NEST 121S Sociology SoC 121S , SOC 224S · Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology NGLO 121S , BIO 122S , BIO 124S Chemistry CHM 110S , CHM 121S , CHM 122S Geology GLO 121S , GLO 122S Mathematics NTH 110S , MTH 122S , MTH 123S , MTH 123S , MTH 123S , MTH 123S , MTH 221S , MTH 221S , MTH 221S , PHY 121S , PHY 121S , PHY 121S , PHY 121S , PHY 241S , PHY 242S Diversity* Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.	T. L. J Land two disciplines	
Economics ► ECO 120S, ECO 221S, ECO 222S Geography ➤ GEO 121S, GEO 123S · History ► HST 121S, HST 122S, HST 125S, HST 126S Political Science ► PLS 121S, PLS 122S Psychology ► PSY 121S Sociology ► PSY 121S Sociology ► SOC 121S, SOC 224S · • Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology ► BIO 121S, BIO 122S, BIO 124S Chemistry ► CHM 110S, CHM 121S, CHM 122S Geology ► GLG 121S, GLG 122S Mathematics ► MTH 110S, MTH 122S, MTH 123S, MTH 125S, MTH 127S, MTH 128S, MTH 221S, MTH 222S, MTH 223S, MTH 226S, MTH 231S Physics ► PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity Students are required to complete one diversity course. Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
Geography ► GEO 121S, GEO 123S* History ► HST 121S, HST 122S, HST 125S, HST 126S Political Science ► PLS 121S, PLS 122S Psychology ► PSY 121S Sociology ► SOC 121S, SOC 224S* • Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology ► BIO 121S, BIO 122S, BIO 124S Chemistry ► CHM 110S, CHM 121S, CHM 122S Geology ► GLG 121S, GLG 122S Mathematics ► MTH 110S, MTH 122S, MTH 123S, MTH 125S, MTH 127S, MTH 128S, MTH 221S, MTH 222S, MTH 223S, MTH 224S Physics ► PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity* Students are required to complete one diversity course. Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.	Feonomics FCO 1208 FCO 2218 FCO 2228	Semester 3
History ► HST 121S , HST 122S , HST 125S , HST 126S Political Science ► PLS 121S , PLS 122S Psychology ► PSY 121S Sociology ► SOC 121S , SOC 224S • Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours Laboratory Natural Sciences & Mathematics 9 credit hours January Of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology ► BIO 121S , BIO 122S , BIO 124S Chemistry ► CHM 110S , CHM 121S , CHM 122S Geology ► GLG 121S , GLG 122S Mathematics ► MTH 110S , MTH 122S , MTH 123S , MTH 125S , MTH 127S , MTH 128S , MTH 221S , PHY 121S , PHY 241S Physics ► PHY 121S , PHY 122S , PHY 241S , PHY 242S Diversity Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
Political Science ► PLS 121S, PLS 122S Psychology ► PSY 121S Sociology ► PSY 121S Sociology ► SOC 121S, SOC 224S		
Psychology ► PSY 121S Sociology ► SOC 121S, SOC 224S		
Sociology SOC 121S, SOC 224S Course meets diversity requirement Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology Bio 121S, Bio 122S, Bio 124S Chemistry CHM 110S, CHM 121S, CHM 122S Geology GLG 121S, GLG 122S Mathematics MTH 110S, MTH 122S, MTH 123S, MTH 125S, MTH 127S, MTH 128S, MTH 221S, MTH 222S, MTH 223S, MTH 224S Physics PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology ► BIO 121S, BIO 122S, BIO 1245 Chemistry ► CHM 110S, CHM 121S, CHM 122S Geology ► GLG 121S, GLG 122S Mathematics ► MTH 110S, MTH 122S, MTH 123S, MTH 125S, MTH 127S, MTH 128S, MTH 121S, MTH 221S, MTH 223S, MTH 224S Physics ► PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
Laboratory Natural Sciences & Mathematics 9 credit hours 3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology ► BIO 121S, BIO 122S, BIO 124S Chemistry ► CHM 110S, CHM 121S, CHM 122S Geology ► GLG 121S, GLG 122S Mathematics ► MTH 110S, MTH 122S, MTH 123S, MTH 125S, MTH 127S, MTH 128S, MTH 221S, MTH 223S, MTH 223S, MTH 226S, MTH 231S Physics ► PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity' Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
3 hours of math and 6 hours of lab science. Must include at least one math course and two lab science courses Biology ► BIO 121S, BIO 122S, BIO 124S Chemistry ► CHM 110S, CHM 121S, CHM 122S Geology ► GLG 121S, GLG 122S Mathematics ► MTH 110S, MTH 122S, MTH 123S, MTH 125S, MTH 127S, MTH 128S, MTH 221S, MTH 222S, MTH 223S, MTH 223S, MTH 231S Physics ► PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity' Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.	1	
and two lab science courses Biology ► BIO 121S, BIO 122S, BIO 124S Chemistry ► CHM 110S, CHM 121S, CHM 122S Geology ► GLG 121S, GLG 122S Mathematics ► MTH 110S, MTH 122S, MTH 123S, MTH 125S, MTH 127S, MTH 128S, MTH 221S, MTH 222S, MTH 223S, MTH 226S, MTH 231S Physics ► PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.	Laboratory Natural Sciences & Mathematics 9 credit hours	
and two lab science courses Biology ► BIO 121S, BIO 122S, BIO 124S Chemistry ► CHM 110S, CHM 121S, CHM 122S Geology ► GLG 121S, GLG 122S Mathematics ► MTH 110S, MTH 122S, MTH 123S, MTH 125S, MTH 127S, MTH 128S, MTH 221S, MTH 222S, MTH 223S, MTH 226S, MTH 231S Physics ► PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity' Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
Biology ► BIO 121S, BIO 122S, BIO 124S Chemistry ► CHM 110S, CHM 121S, CHM 122S Geology ► GLG 121S, GLG 122S Mathematics ► MTH 110S, MTH 122S, MTH 123S, MTH 125S, MTH 127S, MTH 128S, MTH 221S, MTH 222S, MTH 223S, MTH 226S, MTH 231S Physics ► PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
Chemistry CHM 110S, CHM 121S, CHM 122S Geology GLG 121S, GLG 122S Mathematics MTH 110S, MTH 122S, MTH 123S, MTH 125S, MTH 127S, MTH 128S, MTH 221S, MTH 222S, MTH 223S, MTH 226S, MTH 231S Physics PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
Geology ► GLG 121S, GLG 122S Mathematics ► MTH 110S, MTH 122S, MTH 123S, MTH 125S, MTH 127S, MTH 128S, MTH 221S, MTH 222S, MTH 223S, MTH 226S, MTH 231S Physics ► PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		*
Mathematics ► MTH 1108, MTH 122S, MTH 123S, MTH 125S, MTH 127S, MTH 128S, MTH 221S, MTH 222S, MTH 223S, MTH 226S, MTH 231S Physics ► PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
MTH 128S, MTH 221S, MTH 222S, MTH 223S, MTH 226S, MTH 231S Physics ► PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity' Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		Notes
Physics ► PHY 121S, PHY 122S, PHY 241S, PHY 242S Diversity' Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
Diversity' Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.		
Diversity' Students are required to complete one diversity course. Electives 15-18 credit hours Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.	Fuyawa F FN1 1213, FN1 1223, FN1 2413, FN1 2423	
Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.	<u>Diversity</u> * Students are required to complete one diversity course.	
Electives should be based upon the student's field of study and the college to which the student plans to transfer. See an advisor for suggested curricula.	Electives 15-18 credit hours	***************************************
student plans to transfer. See an advisor for suggested curricula.		
student plans to transfer. See an advisor for suggested curricula.	Electives should be based upon the student's field of study and the college to which the	
Total Minimum Credit Hours 60	student plans to transfer. See an advisor for suggested curricula.	
	Total Minimum Credit Hours 60	



Associate of Science (AS) General Requirements: 2019-2020 Academic Catalog	
	Plan your Pathway to Success!
Computer Literacy 0-3 credit hours	:
	Semester 1
Computer literacy may be demonstrated through the completion of credit courses appropriate	
to the student's intended transfer major. <u>CIS 110S</u> or <u>CIS 100S</u> and two additional one-hou	IT
modules CIS 101S or CIS 104S and NET 100S are recommended unless another course	·
recommended by the faculty advisor as more appropriate.	
Communication Arts 9 credit hours	<u> </u>
English ► ENG 121S, ENG 122S	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Communication ► COM 121S	
	·
Humanities 9 credit hours	
	Į.
Humanities HUM 121S	
Plus 6 hours from courses below	Semester 2
Art ► <u>ART 123S</u> , <u>ART 124S</u>	
English ► <u>ENG 123S</u> , <u>ENG 205S</u> , <u>ENG 221S</u> , <u>ENG 222S</u> , <u>ENG 241S</u> , <u>ENG</u>	
242S	
History ► <u>HST 127S</u> , <u>HST 224S</u> * Music ► <u>MUS 120S</u> , <u>MUS 127S</u> *	
Philosophy ► PHI 121S, PHI 123S	
Religion ➤ <u>REL 121S</u> *	
Theater ▶ THE 121S	
◆ Course meets diversity requirement	
Social & Behavioral Sciences 9 credit bours	
	!
To be chosen from at least two disciplines	
Anthropology ► ANT 121S *	S2
Economics ► ECO 120S, ECO 221S, ECO 222S	Semester 3
Geography GEO 121S, GEO 123S •	
History ► <u>HST 121S</u> , <u>HST 122S</u> , <u>HST 125S</u> , <u>HST 126S</u>	
Political Science ► PLS 121S, PLS 122S	
Psychology ► <u>PSY 121S</u> Sociology ► <u>SOC 121S</u> , <u>SOC 224S</u> *	
• Course meets diversity requirement	
V Course meets diversity requirement	
Laboratory Natural Sciences & Mathematics 15 credit bours	·
Laboratory Natural Sciences & Mathematics 15 credit bours	
Misimum 2 have a functioned form of the size of the si	a
Minimum 3 hours of math and 6 hours of lab science. Must include at least one mat course and two lab science courses	in
Biology ► BIO 121S, BIO 122S, BIO 125S, BIO 126S	
Chemistry ► CHM 121S, CHM 122S	
Geology ► GLG 121S, GLG 122S	Notes
Mathematics ► MTH 110S, MTH 122S, MTH 123S, MTH 125S, MTH 127S,	
MTH 128S, MTH 221S, MTH 222S, MTH 223S, MTH 226S, MTH 231S	
Physics ► PHY 121S, PHY 122S, PHY 241S, PHY 242S	
<u>Diversity</u> Students are required to complete <u>one</u> diversity course.	
· ·	
Electives 15-18 credit hours	
Electives should be based upon the student's field of study and the college to which the	
student plans to transfer. See an advisor for suggested curricula.	
Total Minimum Credit Hours 60	