## East Central College — Missouri S&T Psychology BS Transfer Guide Effective as of Fall 2023

	East Central College	ation Sk	ills (Take all courses)	<u>Missouri S&amp;T</u>	
NG 101	English Composition I	3	ENGLISH 1120	Exposition and Argumentation	
NG 102	English Composition II	3	ENGLISH 1160	Writing and Research	
	Total Hours	6		Total Hours	
			es (Select up to 21 credit		
Must include Psy	ychology 1101, state history requirement, and courses in two are	eas of econ	omics, history/political science, ar	nd sociology. Sociology is not ofered at S&T, but tra	nsf
Y 101	General Psychology (required)	3	PSYCH 1101	General Psychology (required)	
SY 250	Human Development	3	PSYCH 3310	Developmental Psychology (required)	
ST 101 or	US History to 1877 or		HISTORY 1200 or	Modern Western Civilization or	
ST 102 or	US History Since 1877 or		HISTORY 1300 or HISTORY 1310 or	American History to 1877 or American History Since 1877 or	
IV 202 or	European Civilization II or	3	POL SCI 1200	American Government	
PSC 102	US Government I: National and State (At least one of these courses is required to satisfy state requirement)			(At least one of these courses is required to satisfy state	
	Psychology Elective	3		requirement) Psychology Elective	
	Psychology Elective	3		Psychology Elective	
	r Sychology Elocitio	Ū	ECON 1100 or	Principles of Microeconomics or	
ECO 102 or ECO 101	Principles of Microeconomics or	3	ECON 1200	Principles of Macroeconomics	
	Principles of Macroeconomics			(or other economics; applies to the degree as a social sciences elective)	
	Social Science Elective: Any economics, history, or	0		Social Science Elective: Any economics,	
	political science.	3		history, or political science.	
	Total Hours	21		Total Hours	
H	umanities (Select 12 hours)				Co
	should be taken in at least two of the				
RT 101	Art Appreciation	3	ART 1180	Art Appreciation	
1US 101 HE 101	Music Appreciation Theatre Appreciation	3 3	MUSIC 1150 THEATRE 1190	Music Understanding and Appreciation Theatre via Video	
NG 210	Survey British Lit: Beginnings to 1784	3	ENGLISH 1211	British Literature I: The Beginnings to 1800	
NG 221	Survey American Lit: Colonial to 1865	3	ENGLISH 1221	American Literature: 1600 to 1865	
NG 222	Survey American Lit: 1865 to Present	3	ENGLISH 1222	American Literature: 1865 to Present	
NG 214	Women's Literature	3	ENGLISH 2242	Literature by Women	
NG 215	African-American Literature	3	ENGLISH 2245	African American Literature	
HL 101	Introduction to Philosophy Public Speaking	3	PHILOS 1105	Intro to Philosophy Principles of Speech	
OM 110	(If required for AA degree)	3	SPMS 1185	(Applies to S&T degree as humanities elective)	
	Foreign language	3		Foreign language	
	Other non-performance fine art, literature, foreign	3		Other non-performance fine art, literature,	
	language or philosophy elective Total Hours	12		foreign language or philosophy elective Total Hours	
			nces (Take all courses)		
TH 183	College Algebra (If required for AA degree)	3	MATH 1140	College Algebra (applies to S&T degree as free elective)	
	Basic Business Statistics or	3	STAT 1115	Statistics for the Social Sciences I	
	Statistics	3	STAT 1115	Statistics for the Social Sciences I	
/ITH 150	Statistics General Chemistry I and Lab or	3	CHEM 1310, 1319* or	General Chemistry I (4) and Lab* (1) or	
BUS 210 or MTH 150 CHM 111 or PHY 111, 112 or	Statistics General Chemistry I and Lab or College Physics I and Lab or				
/TH 150 CHM 111 or PHY 111, 112 or PHY 211, 212 or	Statistics General Chemistry I and Lab or College Physics I and Lab or General Physics I and Lab or	3	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or	General Chemistry I (4) and Lab* (1) or College Physics I (3) or	:
1TH 150 CHM 111 or PHY 111, 112 or PHY 211, 212 or PHY 102 or	Statistics General Chemistry I and Lab or College Physics I and Lab or General Physics I and Lab or Introductory Astronomy or		CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3)	:
ATH 150 CHM 111 or PHY 111, 112 or PHY 211, 212 or PHY 102 or	Statistics General Chemistry I and Lab or College Physics I and Lab or General Physics I and Lab or		CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or	:
/ITH 150 CHM 111 or	Statistics General Chemistry I and Lab or College Physics I and Lab or General Physics I and Lab or Introductory Astronomy or Intro to Geology (or other physical science lecture)		CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science lecture)	:
ATH 150 CHM 111 or PHY 111, 112 or PHY 211, 212 or PHY 102 or GEO 101	Statistics General Chemistry I and Lab or College Physics I and Lab or General Physics I and Lab or Introductory Astronomy or Intro to Geology (or other physical science lecture) General Biology and Lab or	5	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science lecture) "Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2)	
ITH 150 HM 111 or HY 111, 112 or HY 211, 212 or HY 102 or EO 101 IO 111 or	Statistics General Chemistry I and Lab or College Physics I and Lab or General Physics I and Lab or Introductory Astronomy or Intro to Geology (or other physical science lecture) General Biology and Lab or Principles of Biology I and Lab (or other biological science lecture)		CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science lecture) "Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or	
ITH 150 HM 111 or HY 111, 112 or HY 211, 212 or HY 102 or EO 101 IO 111 or	Statistics General Chemistry I and Lab or College Physics I and Lab or General Physics I and Lab or Introductory Astronomy or Intro to Geology (or other physical science lecture) General Biology and Lab or Principles of Biology I and Lab	5	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science lecture) *Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science lecture)	
ITH 150 HM 111 or HY 111, 112 or HY 211, 212 or HY 102 or EO 101 IO 111 or	Statistics General Chemistry I and Lab or College Physics I and Lab or General Physics I and Lab or Introductory Astronomy or Intro to Geology (or other physical science lecture) General Biology and Lab or Principles of Biology I and Lab (or other biological science lecture) *Note: Lab satisfies science lab requirement below.	5	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science lecture) *Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science lecture) *Note: Lab satisfies science lab requirement below.	
ATH 150 CHM 111 or PHY 111, 112 or PHY 211, 212 or PHY 102 or GEO 101 SHO 111 or	Statistics General Chemistry I and Lab or College Physics I and Lab or General Physics I and Lab or Introductory Astronomy or Intro to Geology (or other physical science lecture) General Biology and Lab or Principles of Biology I and Lab (or other biological science lecture)	5	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science lecture) *Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science lecture)	3
ATH 150 CHM 111 or PHY 111, 112 or PHY 211, 212 or PHY 102 or	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         General Physics I and Lab or         Introductory Astronomy or         Intro to Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology 1 and Lab         (or other biological science lecture)         "Note: Lab satisfies science lab requirement below.         One lab course from any physical or biological science if not taken with lecture course above.	5	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science lecture) *Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science lecture) *Note: Lab satisfies science lab requirement below.	3
ITH 150 HM 111 or HY 111, 112 or HY 211, 212 or HY 102 or EO 101 IO 111 or	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         General Physics I and Lab or         Introductory Astronomy or         Intro to Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology I and Lab         (or other biological science lecture)         *Note: Lab satisfies science lab requirement below.         One lab course from any physical or biological science if not taken with lecture course above.         Math/Science Elective: Any course in chemistry,	5 5 1-2	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science leature) "Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science leature) "Note: Lab satisfies science lab requirement below. One lab course from any physical or biological science if not taken with lecture course above. Math/Science Elective: Any course in	
1TH 150 HM 111 or HY 111, 112 or HY 211, 212 or HY 102 or EO 101	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         General Physics I and Lab or         Introductory Astronomy or         Introductory Astronomy or         Intro Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology I and Lab         (or other biological science lecture)         *Note: Lab satisfies science lab requirement below.         One lab course from any physical or biological science if not taken with lecture course above.         Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or	5	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science leture) "Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science lecture) "Note: Lab satisfies science lecture) "Note: Lab satisfies science lecture) "Note: Lab satisfies science lecture) "Note: Lab satisfies science lab requirement below. One lab course from any physical or biological science if not taken with lecture course above. Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and	
1TH 150 HM 111 or HY 111, 112 or HY 211, 212 or HY 102 or EO 101	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         General Physics I and Lab or         Introductory Astronomy or         Intro to Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology 1 and Lab         (or other biological science lecture)         *Note: Lab satisfies science leture         *Note: Lab satisfies science lab requirement below.         One lab course from any physical or biological science if not taken with lecture course above.         Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology.	5 5 1-2 6	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science leture) "Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science leture) "Note: Lab satisfies science lab requirement below. One lab course from any physical or biological science if not taken with lecture course above. Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology.	3
TH 150 HM 111 or HY 111, 112 or HY 211, 212 or HY 102 or EO 101 IO 111 or	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         General Physics I and Lab or         Introductory Astronomy or         Introductory Astronomy or         Intro to Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology 1 and Lab         (or other biological science lecture)         *Note: Lab satisfies science lab requirement below.         One lab course from any physical or biological science if not taken with lecture course above.         Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology.         Total Hours	5 5 1-2 6 23	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or BIO SCI 1213, 1219*	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science leture) "Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science lecture) "Note: Lab satisfies science lecture) "Note: Lab satisfies science lecture) "Note: Lab satisfies science lecture) "Note: Lab satisfies science lab requirement below. One lab course from any physical or biological science if not taken with lecture course above. Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and	
TH 150 HM 111 or HY 111, 112 or HY 211, 212 or HY 102 or EO 101 O 111 or	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         General Physics I and Lab or         Introductory Astronomy or         Intro to Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology 1 and Lab         (or other biological science lecture)         "Note: Lab satisfies science lab requirement below.         One lab course from any physical or biological science if not taken with lecture course above.         Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology.         Total Hours	5 5 1-2 6 23 nal Degr	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or BIO SCI 1213, 1219*	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science lecture) "Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science lecture) "Note: Lab satisfies science lab requirement below. One lab course from any physical or biological science if not taken with lecture course above. Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology. Total Hours	
TH 150 HM 111 or HY 111, 112 or HY 211, 212 or HY 102 or EO 101 IO 111 or IO 121	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         General Physics I and Lab or         Introductory Astronomy or         Introductory Astronomy or         Intro to Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology 1 and Lab         (or other biological science lecture)         "Note: Lab satisfies science lab requirement below.         One lab course from any physical or biological science if not taken with lecture course above.         Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology.         Total Hours         Addition         Select additional courses to total up	5 5 1-2 6 23 nal Degr	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or BIO SCI 1213, 1219*	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science leture) "Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science lecture) "Note: Lab satisfies science lecture] "Note: Lab satisfies science] "Note: Lab satisfies science lectu	
ATH 150 CHM 111 or HY 111, 112 or HY 211, 212 or HY 102 or SEO 101 SEO 101 SEO 101 or SEO 121 SEO 102 or	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         General Physics I and Lab or         Introductory Astronomy or         Intro to Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology 1 and Lab         (or other biological science lecture)         *Note: Lab satisfies science lab requirement below.         One lab course from any physical or biological science if not taken with lecture course above.         Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology.         Total Hours         Addition         Select additional courses to total up         Principles of Microeconomics or	5 5 1-2 6 23 nal Degr	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or BIO SCI 1213, 1219*	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science leture) "Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science leture) "Note: Lab satisfies science lab requirement below. One lab course from any physical or biological science if not taken with lecture course above. Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology. Total Hours hours shown below.	
1TH 150 HM 111 or HY 111, 112 or HY 211, 212 or HY 102 or SEO 101 IO 111 or IO 121 CO 102 or	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         General Physics I and Lab or         Introductory Astronomy or         Intro to Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology 1 and Lab         (or other biological science lecture)         "Note: Lab satisfies science lab requirement below."         One lab course from any physical or biological science if not taken with lecture course above.         Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology.         Total Hours         Addition         Select additional courses to total up         Principles of Microeconomics or Principles of Macroeconomics	5 5 1-2 6 23 nal Degr	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or BIO SCI 1213, 1219*	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science leab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science leature) *Note: Lab satisfies science lab requirement below. One lab course from any physical or biological science if not taken with lecture course above. Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology. Total Hours hours shown below.	
ITH 150 HM 111 or HY 111, 112 or HY 211, 212 or HY 102 or EO 101 IO 111 or IO 121 CO 102 or	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         General Physics I and Lab or         Introductory Astronomy or         Intro to Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology 1 and Lab         (or other biological science lecture)         *Note: Lab satisfies science lab requirement below.         One lab course from any physical or biological science if not taken with lecture course above.         Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology.         Total Hours         Addition         Select additional courses to total up         Principles of Microeconomics or	5 5 1-2 6 23 nal Degr	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or BIO SCI 1213, 1219*	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science leture) "Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science leture) "Note: Lab satisfies science lab requirement below. One lab course from any physical or biological science if not taken with lecture course above. Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology. Total Hours hours shown below.	
ATH 150 CHM 111 or HY 111, 112 or HY 211, 212 or HY 102 or SEO 101 SIO 111 or SIO 121	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         General Physics I and Lab or         Introductory Astronomy or         Intro to Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology 1 and Lab         (or other biological science lecture)         "Note: Lab satisfies science lab requirement below."         One lab course from any physical or biological science if not taken with lecture course above.         Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology.         Total Hours         Addition         Select additional courses to total up         Principles of Microeconomics or Principles of Macroeconomics	5 5 1-2 6 23 nal Degr	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or BIO SCI 1213, 1219*	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science lecture) 'Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science lecture) 'Note: Lab satisfies science lab requirement below. One lab course from any physical or biological science if not taken with lecture course above. Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology. Total Hours <b>hours shown below.</b> Principles of Microeconomics or Principles of Macroeconomics Additional electives in humanities, social	3
ATH 150 CHM 111 or HY 111, 112 or HY 211, 212 or HY 102 or SEO 101 SEO 101 SEO 101 or SEO 121 SEO 102 or	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         Introductory Astronomy or         Introductory Astronomy or         Introductory Astronomy or         Introductory Astronomy or         Intro Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology I and Lab         (or other biological science lecture)         *Note: Lab satisfies science lecture)         *Note: Lab satisfies science lab requirement below.         One lab course from any physical or biological science if not taken with lecture course above.         Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology.         Total Hours         Addition         Additional courses to total up         Principles of Microeconomics or         Principles of Macroeconomics         Additional electives in humanities, social sciences         Additional electives in biological, physical, mathematical, or computer sciences.	5 5 1-2 6 23 nal Degr	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or BIO SCI 1213, 1219*	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science leture) "Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science leture) "Note: Lab satisfies science lab requirement below. One lab course from any physical or biological science if not taken with lecture course above. Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology. Total Hours hours shown below. Principles of Microeconomics or Principles of Macroeconomics Additional electives in humanities, social sciences Additional electives in biological, physical, mathematical, or computer sciences.	3
ITH 150 HM 111 or HY 111, 112 or HY 211, 212 or HY 102 or EO 101 IO 111 or IO 121 CO 102 or	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         Introductory Astronomy or         Introductory Astronomy or         Introductory Astronomy or         Intro Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology I and Lab         (or other biological science lecture)         "Note: Lab satisfies science lecture)         "Note: Lab satisfies science lab requirement below.         One lab course from any physical or biological science if not taken with lecture course above.         Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology.         Total Hours         Addition         Additional courses to total up         Principles of Microeconomics or         Principles of Macroeconomics         Additional electives in humanities, social sciences         Additional electives in biological, physical, mathematical, or computer sciences.         Additional course work as required for AA degree	5 5 1-2 6 23 nal Degr	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or BIO SCI 1213, 1219*	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science leatore Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science leature) "Note: Lab satisfies science lab requirement below. One lab course from any physical or biological science if not taken with lecture course above. Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology. Total Hours <b>hours shown below.</b> Principles of Microeconomics or Principles of Macroeconomics Additional electives in humanities, social sciences Additional electives in biological, physical, mathematical, or computer sciences. Additional course work as required for AA	3
ITH 150 HM 111 or HY 111, 112 or HY 211, 212 or EO 101 IO 111 or IO 121 CO 102 or	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         Introductory Astronomy or         Introductory Astronomy or         Introductory Astronomy or         Introductory Astronomy or         Intro Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology I and Lab         (or other biological science lecture)         *Note: Lab satisfies science lecture)         *Note: Lab satisfies science lab requirement below.         One lab course from any physical or biological science if not taken with lecture course above.         Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology.         Total Hours         Addition         Additional courses to total up         Principles of Microeconomics or         Principles of Macroeconomics         Additional electives in humanities, social sciences         Additional electives in biological, physical, mathematical, or computer sciences.	5 5 1-2 6 23 nal Degr	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or BIO SCI 1213, 1219*	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science leture) "Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science leture) "Note: Lab satisfies science lab requirement below. One lab course from any physical or biological science if not taken with lecture course above. Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology. Total Hours hours shown below. Principles of Microeconomics or Principles of Macroeconomics Additional electives in humanities, social sciences Additional electives in biological, physical, mathematical, or computer sciences.	3
ITH 150 HM 111 or HY 111, 112 or HY 211, 212 or EO 101 IO 111 or IO 121 CO 102 or	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         General Physics I and Lab or         Intro ductory Astronomy or         Intro doctory Astronomy or         Principles of Biology and Lab or         Principles of Microeconomics or         Principles of Microeconomics         Additional electives in humanities, social sciences         Additional electives in biological, physical, mathematical, or computer sciences.         Additional course work as required for AA degree completion	5 5 1-2 6 23 nal Degr to the 1 3	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or BIO SCI 1213, 1219* ee Requirements naximum transfer credit ECON 1100 or ECON 1200	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science leture) "Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science lecture) "Note: Lab satisfies science lecture) "Note: Lab satisfies science lecture) "Note: Lab satisfies science lectures "Note: Lab satisfies science lectures" "Note: Lab satisfies science lectures "Note: Lab satisfies science lectures "Note: Lab satisfies science lectures" "Note: Lab satisfies science lectures "Note: Lab satisfies science lectures" "Note: Lab satisfies science lectures "Note: Lab satisfies science lectures" "Note: Lab satisfies science lectures" "Note: Lab satisfies science lectures "Note: Additional electives in humanities, social sciences Additional electives in biological, physical, mathematical, or computer sciences. Additional course work as required for AA degree completion	
TH 150 HM 111 or HY 111, 112 or HY 211, 212 or EO 101 IO 111 or IO 121 CO 102 or	Statistics         General Chemistry I and Lab or         College Physics I and Lab or         Introductory Astronomy or         Introductory Astronomy or         Introductory Astronomy or         Intro Geology         (or other physical science lecture)         General Biology and Lab or         Principles of Biology I and Lab         (or other biological science lecture)         "Note: Lab satisfies science lecture)         "Note: Lab satisfies science lab requirement below.         One lab course from any physical or biological science if not taken with lecture course above.         Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology.         Total Hours         Addition         Additional courses to total up         Principles of Microeconomics or         Principles of Macroeconomics         Additional electives in humanities, social sciences         Additional electives in biological, physical, mathematical, or computer sciences.         Additional course work as required for AA degree	5 5 1-2 6 23 to the 1 3 erred to	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or BIO SCI 1213, 1219* ECON 1213, 1219* ECON 1100 or ECON 1200	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science leture) "Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science lecture) "Note: Lab satisfies science lectures Nath/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology. Total Hours <b>hours shown below.</b> Principles of Microeconomics or Principles of Macroeconomics Additional electives in humanities, social sciences Additional electives in biological, physical, mathematical, or computer sciences. Additional course work as required for AA degree completion <b>quirements.</b>	-
TH 150 HM 111 or HY 111, 112 or HY 211, 212 or HY 102 or EO 101 O 111 or O 121 CO 102 or	Statistics General Chemistry I and Lab or College Physics I and Lab or General Physics I and Lab or Introductory Astronomy or Intro to Geology (or other physical science lecture) General Biology and Lab or Principles of Biology I and Lab (or other biological science lecture) *Note: Lab satisfies science lecture) One lab course from any physical or biological science if not taken with lecture course above. Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology. Total Hours Raddition Select additional courses to total up Principles of Microeconomics Additional electives in humanities, social sciences Additional electives in biological, physical, mathematical, or computer sciences. Additional course work as required for AA degree completion Missouri S&T residency requirements: The last of Students must receive special permission from Missouri S&T to	5 5 1-2 6 23 nal Degr to the I 3 erred to 50 hours of apply more	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135* or PHYSICS 1505, 1509* or GEOLOGY 1110 BIO SCI 1113, 1219* or BIO SCI 1213, 1219* BIO SCI 1213, 1219* ECON 1100 or ECON 1200 Missouri S&T degree ree any Missouri S&T degree must be co	General Chemistry I (4) and Lab* (1) or College Physics I (3) or Engineering Physics*(4) or Introductory Astronomy (3) and Lab* (1) or Physical and Environmental Geology (3) (or other physical science lecture) *Note: Lab satisfies science lab requirement below. General Biology (3) and Lab* (2) (preferred) or Principles of Biology (3) and Lab* (2) (or other biological science lecture) *Note: Lab satisfies science lab requirement below. One lab course from any physical or biological science if not taken with lecture course above. Math/Science Elective: Any course in chemistry, geology, physics, math, statistics, computer science, or information science and technology. Total Hours <b>hours shown below.</b> Principles of Microeconomics or Principles of Macroeconomics Additional electives in humanities, social sciences Additional electives in biological, physical, mathematical, or computer sciences. Additional course work as required for AA degree completion	: