Metropolitan Community Colleges — Missouri S&T

English and Technical Communication BS

Transfer Guide Effective as of Fall 2025

Students are not required to complete all courses on this guide before transferring to Missouri S&T.

	Eng	ish and Co	mmunications		
	9.	Take all			
NGL 101	Composition and Reading I	3	ENGLISH 1120	Exposition and Argumentation	3
NGL 102 or	Composition and Reading II or		ENGLISH 1160 or	Writing and Research or Technical Writing	
NGL 215	Technical Writing	3	ENGLISH 3560	Either course applies to the degree as a required writing intensive course outside the major.	3
	Total Hours	6		Total Hours	6
	Natural Science	es Genera	Education Requireme	ent	
	Select 7* hours to include 1 liv	ng science le		cture, and 1 lab.	
CHEM 111* or PHYS 130* or	General College Chemistry I* (5) or General Physics I* (5) or		CHEM 1310, 1319* or PHYSICS 1145* or	General Chemistry I (4) and Lab* (1) or	
PHYS 220* or	Engineering Physics I* (5)		PHYSICS 1135* or	College Physics I* (4) or Engineering Physics* (4) or	
PHYS 106L* or	General Astronomy and Lab* (5) or	3	PHYSICS 1505, 1509* or	Introductory Astronomy (3) and Lab* (1) or	3
SEOL 101	Physical Geology (5) or other physical science lecture		GEOLOGY 1110	Physical and Environmental Geology (3) or other physical science lecture	
101 101	*Lab satisfies science lab requirement below.		DIO 001 1110 1010t	*Lab satisfies science lab requirement below.	
SIOL 101* or SIOL 123* or	General Biology* (5) or General Biology for Majors I* (4) or		BIO SCI 1113, 1219* or BIO SCI 1213, 1219* or	General Biology (3) and Lab* (1) or Principles of Biology (3) and Lab* (1) or	
IOL 102 or	Environmental Science (5) or	3	BIO SCI 1173 or	Intro to Environmental Sciences or	3
IIOL 124	General Biology for Majors II* (4) or other biological science lecture		BIO SCI 1223, 1229*	Biodiversity (3) and Lab* (1) or other biological science lecture	
	*Lab satisfies science lab requirement below.			*Lab satisfies science lab requirement below.	
cience Lab	One lab course from any physical or biological science if not taken with lecture course above.	1	Science Lab	One lab course from any physical or biological science if not taken with lecture course above.	1
		ciences degree requ	irement. Any additional credit hours apply		
	Total Hours			Total Hours	7
	Humanities, Arts, and Soc	ial Science	es General Education l	Requirements	
*At le	6 hours Humanities and	Fine Arts fron ocial Science	up below, select 15 hours on at least two specific discips from at least two specific r POL SCI 1200 to satisfy the	olines and disciplines.	
			each option below.		
RT 108 or	Survey of Art or		ART 1180 or	Art Appreciation or	
IUSI 108 or PDR 106	Music Appreciation or Theater Appreciation	3	MUSIC 1150 or THEATRE 1190	Music Understanding and Appreciation or Theatre via Video	3
NGL 220 or	British Literature to 1750 or		ENGLISH 1211 or	British Literature I: The Beginnings to 1800 or	
NGL 221 or	British Literature 1750 to Present or	0	ENGLISH 1211 or	British Literature II: 1800 to Present	
NGL 222 or	American Literature I or	3	ENGLISH 1221 or	American Literature: 1600 to 1865 or	3
NGL 223	American Literature II	avioral and	ENGLISH 1222 Social Sciences	American Literature: 1865 to Present	
	From the options below, select 12 hou	rs from at leas		include PHILOS 1105.	
HIL 100	Intro to Philosophy	3	PHILOS 1105	Self and World: Intro to Philosophy	3
IST 133 or IST 134* or	Foundations of Western Civilization or Modern Western Civilization* or		HISTORY 1100 or HISTORY 1200* or	Early Western Civilization or Modern Western Civilization* or	
EOG 105 or	World Geography or		HISTORY 2110or	World Regional Geography or	
OLS 136* or	Intro to US National Politics* or		POL SCI 1200* or	American Government* or	
SYC 140 or CON 211 or	General Psychology or Microeconomics or	3	PSYCH 1101 or ECON 1100 or	General Psychology or Principles of Microeconomics or	3
CON 210 or	Macroeconomics or		ECON 1200 or	Principles of Macroeconomics or	
oreign Language	Elementary or Intermediate Foreign Language *Satisfies the State of Missouri government requirement.		Foreign Language	Elementary or Intermediate Foreign Language *Satisfies the State of Missouri government requirement.	
	Social Sciences Elective: Any history, political			Social Sciences Elective: Any history, political	
ocial Science	science, psychology, economics. Select courses from	6	Social Science	science, psychology, economics. Select courses from	6
	at least two specific disciplines.			at least two specific disciplines.	
	Human	ities, Arts, a	nd Social Sciences		
	Humanities, Arts, Social Sciences Elective: Any			Humanities, Arts, Social Sciences Elective: Any	
ASS Elective	history, art, music, theater, English and technical communication, philosophy, political science,	3	HASS Elective	history, art, music, theater, English and technical communication, philosophy, political science,	3
	psychology, economics, etymology, or foreign	-		psychology, economics, etymology, or foreign	_
	language.	0.4		language. Total Hours	21
				Total Hours	
	Total Hours		ence Electives		
	Total Hours Mat	th and Scie Select 1	1 hours.		
	Total Hours Mat College Algebra or higher math	th and Scie Select 1 ² 3	1 hours. MATH 1140	College Algebra or higher math General Psychology*	
IATH 120 SYC 140	Total Hours Mat College Algebra or higher math General Psychology or other psychology, math, or science	th and Scie Select 1	1 hours. MATH 1140 PSYCH 1101*	General Psychology* or other psychology, math, or science	3
SYC 140	Total Hours Mat College Algebra or higher math General Psychology or other psychology, math, or science Math or science electives.	th and Scie Select 1 3 3 5	1 hours. MATH 1140 PSYCH 1101* Math/Science	General Psychology* or other psychology, math, or science Math or science electives.	
SYC 140	Total Hours Mat College Algebra or higher math General Psychology or other psychology, math, or science Math or science electives. A maximum of 11 hours applies to mathematics and sciences degree require Education requirements, students must take a total of 18 hours of math and	th and Scie Select 1: 3 3 5 ments. Any additiona	1 hours. MATH 1140 PSYCH 1101* Math/Science al credit hours apply to degree totals as ger	General Psychology* or other psychology, math, or science Math or science electives. seral elective credit. In combination with the Natural Sciences General	3
SYC 140	Total Hours Mat College Algebra or higher math General Psychology or other psychology, math, or science Math or science electives. A maximum of 11 hours applies to mathematics and sciences degree require	select 11 3 3 5 ments. Any additions science courses to in	1 hours. MATH 1140 PSYCH 1101* Math/Science al credit hours apply to degree totals as ger	General Psychology* or other psychology, math, or science Math or science electives. seral elective credit. In combination with the Natural Sciences General	3 5
SYC 140	Total Hours Mat College Algebra or higher math General Psychology or other psychology, math, or science Math or science electives. A maximum of 11 hours applies to mathematics and sciences degree require Education requirements, students must take a total of 18 hours of math and used to satisfy up to 3 hours each of this requirement. Total Hours Additional	th and Scie Select 1' 3 3 5 sments. Any additions science courses to in 11 Coursewol	1 hours. MATH 1140 PSYCH 1101* Math/Science al credit hours apply to degree totals as ger clude at least one math, one physical science.	General Psychology* or other psychology, math, or science Math or science electives. seral elective credit. In combination with the Natural Sciences General sce, and one biological science, and one lab. "A psychology course may be Total Hours	3 5
SYC 140 ath/Science	Total Hours Mat College Algebra or higher math General Psychology or other psychology, math, or science Math or science electives. A maximum of 11 hours applies to mathematics and sciences degree require Education requirements, students must take a total of 18 hours of math and used to satisfy up to 3 hours each of this requirement. Total Hours Additional Select additional courses to total	th and Scie Select 1: 3 3 5 smeets. Any additions science courses to in 11 Coursewor	1 hours. MATH 1140 PSYCH 1101* Math/Science Il credit hours apply to degree totals as ger clude at least one math, one physical science rk Recommendations naximum transfer credit hou	General Psychology* or other psychology, math, or science Math or science electives. seral elective credit. In combination with the Natural Sciences General noce, and one biological science, and one lab. "A psychology course may be Total Hours rs shown below.	3 5 11
SYC 140 lath/Science	Total Hours Mat College Algebra or higher math General Psychology or other psychology, math, or science Math or science electives. A maximum of 11 hours applies to mathematics and sciences degree require Education requirements, students must take a total of 18 hours of math and used to satisfy up to 3 hours each of this requirement. Total Hours Additional Select additional courses to tot Fundamentals of Speech	th and Scie Select 1' 3 3 5 sments. Any additions science courses to in 11 Coursewol	1 hours. MATH 1140 PSYCH 1101* Math/Science al credit hours apply to degree totals as ger clude at least one math, one physical scientific actions as the commendations as a summer transfer credit hours SPMS 1185	General Psychology* or other psychology, math, or science Math or science electives. seral elective credit. In combination with the Natural Sciences General sce, and one biological science, and one lab. "A psychology course may be Total Hours **Total Hours* **Principles of Speech* Not a degree requirement, transfers as a free elective.	3 5
SYC 140 lath/Science OMM 100 nglish, Linguistics	Total Hours Mat College Algebra or higher math General Psychology or other psychology, math, or science Math or science electives. A maximum of 11 hours applies to mathematics and sciences degree require Education requirements, students must take a total of 18 hours of math and used to satisfy up to 3 hours each of this requirement. Total Hours Additional Select additional courses to tot Fundamentals of Speech Electives in English, linguistics, or literature	th and Scie Select 1: 3 3 5 smeets. Any additions science courses to in 11 Coursewor	1 hours. MATH 1140 PSYCH 1101* Math/Science al credit hours apply to degree totals as ger citude at least one math, one physical science rk Recommendations maximum transfer credit hou SPMS 1185 English, Linguistics	General Psychology* or other psychology, math, or science Math or science electives. seral elective credit. In combination with the Natural Sciences General nce, and one biological science, and one lab. "A psychology course may be Total Hours Total Hours Ts shown below. Principles of Speech Not a degree requirement, transfers as a free elective. Electives in English, linguistics, or literature	3
SYC 140 ath/Science	Total Hours Mat College Algebra or higher math General Psychology or other psychology, math, or science Math or science electives. A maximum of 11 hours applies to mathematics and sciences degree require Education requirements, students must take a total of 18 hours of math and used to satisfy up to 3 hours each of this requirement. Total Hours Additional Select additional courses to tot Fundamentals of Speech	th and Scie Select 1: 3 3 5 smeets. Any additions science courses to in 11 Coursewor	1 hours. MATH 1140 PSYCH 1101* Math/Science al credit hours apply to degree totals as ger clude at least one math, one physical scientific actions as the commendations as a summer transfer credit hours SPMS 1185	General Psychology* or other psychology, math, or science Math or science electives. seral elective credit. In combination with the Natural Sciences General sce, and one biological science, and one lab. "A psychology course may be Total Hours **Total Hours* **Principles of Speech* Not a degree requirement, transfers as a free elective.	3 5 11
SYC 140 ath/Science DMM 100 glish, Linguistics ch Communication	College Algebra or higher math General Psychology or other psychology, math, or science Math or science electives. A maximum of 11 hours applies to mathematics and sciences degree require Education requirements, students must take a total of 18 hours of math and used to satisfy up to 3 hours each of this requirement. Total Hours Additional Select additional courses to tot Fundamentals of Speech Electives in English, linguistics, or literature Electives in technical communication Free Electives	th and Scie Select 1: 3 3 5 5 ments. Any addition science courses to in 11 Coursewor al up to the m 3	1 hours. MATH 1140 PSYCH 1101* Math/Science al credit hours apply to degree totals as ger clude at least one math, one physical scientific actions as aximum transfer credit hou SPMS 1185 English, Linguistics Tech Communication Electives	General Psychology* or other psychology, math, or science Math or science electives. seral elective credit. In combination with the Natural Sciences General noe, and one biological science, and one lab. "A psychology course may be rotal Hours Total Hours **s shown below.* Principles of Speech Not a degree requirement, transfers as a free elective. Electives in English, linguistics, or literature Electives in technical communication Free Electives	3 5
SYC 140 ath/Science DMM 100 glish, Linguistics ch Communication actives	College Algebra or higher math General Psychology or other psychology, math, or science Math or science electives. A maximum of 11 hours applies to mathematics and sciences degree require Education requirements, students must take a total of 18 hours of math and used to satisfy up to 3 hours each of this requirement. Total Hours Additional Select additional courses to tot Fundamentals of Speech Electives in English, linguistics, or literature Electives in technical communication	th and Scie Select 1: 3 3 5 sments. Any additions science courses to in 11 Coursewol al up to the m 3	I hours. MATH 1140 PSYCH 1101* Math/Science al credit hours apply to degree totals as ger clude at least one math, one physical scientific actions as a commendations maximum transfer credit hours SPMS 1185 English, Linguistics Tech Communication Electives Missouri S&T degree r	General Psychology* or other psychology, math, or science Math or science electives. seral elective credit. In combination with the Natural Sciences General noe, and one biological science, and one lab. "A psychology course may be rotal Hours Total Hours **s shown below.* Principles of Speech Not a degree requirement, transfers as a free elective. Electives in English, linguistics, or literature Electives in technical communication Free Electives	3 5