Metropolitan Community College — Missouri S&T

Psychological Science BS with Secondary Education Teacher Certification in Social Sciences Transfer Guide Effective as of Fall 2025

	Metropolitan Community College			<u>Missouri S&T</u>	
	C		cation Skills		
ENGL 101	Composition and Reading I	Take a	Il courses. ENGLISH 1120	Exposition and Argumentation	3
	Total Hours	3		Total Hou	s 3
	Psychologic	al Scien	ce and Social Science	es	
			II courses.		
PSYC 140	General Psychology	3	PSYCH 1101	General Psychology	3
PSYC 245	Adolescent Psychology	3	PSYCH 3311	Psych and Educational Devel of the Adolescent	3
HIST 133	Foundations of Western Civilization	3	HISTORY 1100	Early Western Civilization	3
	· Gariagnorio di Vi Gotorii Givinizanori			Applies to S&T degree as world history elective. Modern Western Civilization	· ·
HIST 134	Modern Western Civilization	3	HISTORY 1200	Applies to S&T degree as world history elective.	3
HIST 120	United States History to 1865	3	HISTORY 1300	American History to 1877	3
HIST 121	United States History since 1865	3	HISTORY 1310	American History since 1877	3
POLS 136	Intro to U.S. National Politics	3	POL SCI 1200	American Government	3
GEOG 105	World Georgraphy	3	HISTORY 2110	World Regional Geography	3
ECON 211 or	Microeconomics or		ECON 1100 or	Principles of Microeconomics or	
ECON 210	Macroeconomics	3	ECON 1200	Principles of Macroeconomics	3
	Total Hours	27		Total Hou	s 27
		Hum	anities		
	Salact 12 hours t	o include	one course from each secti	on	
ART 108 or	Survey of Art or	o include	ART 1180 or	Art Appreciation or	
MUSI 108 or	Music Appreciation or	3	MUSIC 1150 or	Music Appreciation or	3
SPDR 106	Theater Appreciation	J	THEATRE 1190 or	Theatre via Video	0
	•	_		Self and World: Intro to Philosophy	
PHIL 100	Introduction to Philosophy	3	PHILOS 1105	or other philosophy	3
	British Literature to 1750 or		ENGLISH 1211 or	British Literature I: The Beginnings to 1800 or	
ENGL 220 or	American Literature I or		ENGLISH 1221 or	American Literature: 1600 to 1865 or	
ENGL 222 or	World Literature I or		ENGLISH 1231 or	World Literature I or	
ENGL 254 or	African-American Literature or	3	ENGLISH 2242 or	Literature by Women or	3
ENGL 260 or	Women's Lives and Autobiography/Women's		ENGLISH 2245 or	African American Literature	
ENGL 262/268	Literature			or other literature	
	or other literature				
Humanities	Additional elective in art, music, theatre, philosophy,	3	Humanities	Additional elective in art, music, theatre, philosophy	′, 3
Tiumamics	literature, foreign language, or etymology	3	Tidilidilidos	literature, foreign language, or etymology	3
	Total Hours	12		Total Hou	s 12
	Math	nematics	s and Sciences		
			Il courses.		
MATH 120	College Algebra or higher math	3	MATH 1140	College Algebra or higher math	3
MATH 115	Statistics	3	STAT 1115	Statistics for the Social Sciences	3
MATTITIO		3	SIAI IIIS		J
DIOI 404*	General Biology* (5) or		DIO 001 1110 1010t	General Biology (3) and Lab* (2) or	
BIOL 101* or	General Biology for Majors I* (4)	4-5	BIO SCI 1113, 1219* or	Principles of Biology (3) and Lab* (2)	
BIOL 123*		4-5		or other higherical eciance lecture	3
	or other biological science	4-5	BIO SCI 1213, 1219*	or other biological science lecture *The lab is not a degree requirement. Will transfer as general elective	3
	or other biological science *Lab satisfies science lab requirement below.	4-5	ŕ	*The lab is not a degree requirement. Will transfer as general elective credit.	3
	Lab satisfies science lab requirement below.	4-5	CHEM 1310, 1319 or	*The lab is not a degree requirement. Will transfer as general elective	3
CHEM 111* or	*Lab satisfies science lab requirement below. General College Chemistry I* or	4-5	CHEM 1310, 1319* or PHYSICS 1145 or	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or	3
PHYS 130* or	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or	4-5	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or	3
PHYS 130* or PHYS 220* or	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I*	4-5 4-5	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or PHYSICS 1505 or	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or	3
PHYS 130* or PHYS 220* or PHYS 106 or	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I* General Astronomy		CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or Physical and Environmental Geology (3)	
PHYS 130* or PHYS 220* or	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I* General Astronomy Physical Geology		CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or PHYSICS 1505 or	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or Physical and Environmental Geology (3) or other physical science	
PHYS 130* or PHYS 220* or PHYS 106 or	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I* General Astronomy Physical Geology or other physics, geology, or chemistry	4-5	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or PHYSICS 1505 or GEOLOGY 1110	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or Physical and Environmental Geology (3) or other physical science *The lab is not a degree requirement, Will transfer as general elective credit.	
PHYS 130* or PHYS 220* or PHYS 106 or	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I* General Astronomy Physical Geology or other physics, geology, or chemistry A maximum of 15 hours applies to mathematics and	4-5	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or PHYSICS 1505 or GEOLOGY 1110	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or Physical and Environmental Geology (3) or other physical science *The lab is not a degree requirement, Will transfer as general elective credit.	3
PHYS 130* or PHYS 220* or PHYS 106 or	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I* General Astronomy Physical Geology or other physics, geology, or chemistry A maximum of 15 hours applies to mathematics and Total Hours	4-5 d sciences deg 16	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or PHYSICS 1505 or GEOLOGY 1110	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or Physical and Environmental Geology (3) or other physical science *The lab is not a degree requirement, Will transfer as general elective credit.	3
PHYS 130* or PHYS 220* or PHYS 106 or	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I* General Astronomy Physical Geology or other physics, geology, or chemistry A maximum of 15 hours applies to mathematics and Total Hours	4-5 d sciences deg 16	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or PHYSICS 1505 or GEOLOGY 1110	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or Physical and Environmental Geology (3) or other physical science *The lab is not a degree requirement, Will transfer as general elective credit.	3
PHYS 130* or PHYS 220* or PHYS 106 or	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I* General Astronomy Physical Geology or other physics, geology, or chemistry A maximum of 15 hours applies to mathematics and Total Hours	4-5 d sciences deg 16 Certifica	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or PHYSICS 1505 or GEOLOGY 1110	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or Physical and Environmental Geology (3) or other physical science *The lab is not a degree requirement, Will transfer as general elective credit.	3
PHYS 130* or PHYS 220* or PHYS 106 or	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I* General Astronomy Physical Geology or other physics, geology, or chemistry A maximum of 15 hours applies to mathematics and Total Hours	4-5 d sciences deg 16 Certifica	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or PHYSICS 1505 or GEOLOGY 1110 ree requirements. Any additional credit to	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or Physical and Environmental Geology (3) or other physical science *The lab is not a degree requirement, Will transfer as general elective credit.	3
PHYS 130* or PHYS 220* or PHYS 106 or GEOL 101	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I* General Astronomy Physical Geology or other physics, geology, or chemistry A maximum of 15 hours applies to mathematics an Total Hours Teacher	4-5 d sciences deg 16 Certifica Take a	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or PHYSICS 1505 or GEOLOGY 1110 ree requirements. Any additional credit I	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or Physical and Environmental Geology (3) or other physical science *The lab is not a degree requirement, Will transfer as general elective credit. In the contraction of the physical science is the physical science is the physical science is the physical science. The lab is not a degree requirement, will transfer as general elective credit. Total Hour	3 s 16
PHYS 130* or PHYS 220* or PHYS 106 or GEOL 101	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I* General Astronomy Physical Geology or other physics, geology, or chemistry A maximum of 15 hours applies to mathematics and Total Hours Teacher Introduction to Education Teaching Profession with Field Experience	4-5 d sciences deg 16 Certifica Take al 2 3	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or PHYSICS 1505 or GEOLOGY 1110 ree requirements. Any additional credit the courses. EDUC 1074 EDUC 1104 EDUC 2102 or	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or Physical and Environmental Geology (3) or other physical science *The lab is not a degree requirement, Will transfer as general elective credit. Total Hour Education in a Diverse Society Teacher Field Experience I	3 s 16 2 1
PHYS 130* or PHYS 220* or PHYS 106 or GEOL 101 EDUC 100 EDUC 201 EDUC 270	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I* General Astronomy Physical Geology or other physics, geology, or chemistry A maximum of 15 hours applies to mathematics an Total Hours Teacher Introduction to Education Teaching Profession with Field Experience Educational Psychology	4-5 d sciences deg 16 Certifica Take al 2 3	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or PHYSICS 1505 or GEOLOGY 1110 ree requirements. Any additional credit I ation Requirements Il courses. EDUC 1074 EDUC 2102 or PSYCH 2300	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or Physical and Environmental Geology (3) or other physical science *The lab is not a degree requirement, Will transfer as general elective credit. Total Hour Education in a Diverse Society Teacher Field Experience I Educational Psychology	3 s 16
PHYS 130* or PHYS 220* or PHYS 106 or GEOL 101 EDUC 100 EDUC 201	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I* General Astronomy Physical Geology or other physics, geology, or chemistry A maximum of 15 hours applies to mathematics and Total Hours Teacher Introduction to Education Teaching Profession with Field Experience	4-5 d sciences deg 16 Certifica Take al 2 3	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or PHYSICS 1505 or GEOLOGY 1110 ree requirements. Any additional credit I ation Requirements Il courses. EDUC 1074 EDUC 1104 EDUC 2102 or PSYCH 2300 PSYCH 3310	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or Physical and Environmental Geology (3) or other physical science 'The lab is not a degree requirement, Will transfer as general elective credit. Total Hour Education in a Diverse Society Teacher Field Experience I Educational Psychology Developmental Psychology	3 s 16 2 1
PHYS 130* or PHYS 220* or PHYS 106 or GEOL 101 EDUC 100 EDUC 201 EDUC 270 PSYC 241	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I* General Astronomy Physical Geology or other physics, geology, or chemistry A maximum of 15 hours applies to mathematics an Total Hours Teacher Introduction to Education Teaching Profession with Field Experience Educational Psychology Human Development	4-5 d sciences deg 16 Certifica Take a 2 3 3 4	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1145 or PHYSICS 1135 or PHYSICS 1505 or GEOLOGY 1110 Tree requirements. Any additional credit It Stion Requirements II courses. EDUC 1074 EDUC 2102 or PSYCH 2300 PSYCH 2300 PSYCH 3310 EDUC 2310 or	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or Physical and Environmental Geology (3) or other physical science *The lab is not a degree requirement, Will transfer as general elective credit. Total Hour Education in a Diverse Society Teacher Field Experience I Educational Psychology Developmental Psychology Education of the Exceptional Child or	3 s 16
PHYS 130* or PHYS 220* or PHYS 106 or GEOL 101 EDUC 100 EDUC 201 EDUC 270	*Lab satisfies science lab requirement below. General College Chemistry I* or General Physics I* or Engineering Physics I* General Astronomy Physical Geology or other physics, geology, or chemistry A maximum of 15 hours applies to mathematics an Total Hours Teacher Introduction to Education Teaching Profession with Field Experience Educational Psychology	4-5 d sciences deg 16 Certifica Take al 2 3	CHEM 1310, 1319* or PHYSICS 1145 or PHYSICS 1135 or PHYSICS 1505 or GEOLOGY 1110 ree requirements. Any additional credit I ation Requirements Il courses. EDUC 1074 EDUC 1104 EDUC 2102 or PSYCH 2300 PSYCH 3310	*The lab is not a degree requirement. Will transfer as general elective credit. General Chemistry I (4) and Lab* (1) or College Physics I (4) or Engineering Physics (4) or Introductory Astronomy (3) or Physical and Environmental Geology (3) or other physical science 'The lab is not a degree requirement, Will transfer as general elective credit. Total Hour Education in a Diverse Society Teacher Field Experience I Educational Psychology Developmental Psychology	3 s 16 2 1 3 3 3

Missouri S&T residency requirements: The last 60 hours of any Missouri S&T degree must be completed at Missouri S&T. Students must receive special permission from Missouri S&T to apply more than the maximum credit hours listed above toward the Missouri S&T degree. Students are not required to complete all courses on this guide before transferring to Missouri S&T.

Maximum credit hours to be transferred to Missouri S&T degree requirements.

This transfer guide is published by Missouri University of Science and Technology and is in effect as of Fall 2025. Further information or updates are available from Missouri S&T Transfer Admissions at transfer.mst.edu, transfer@mst.edu, or 800-522-0938.

77