St. Charles Community College — Missouri S&T

Economics BS Transfer Guide
Effective as of Fall 2023

	St. Charles Community College			Missouri S&T		
		al Educ	cation (Take all courses			
ENG 101	English Composition I	3	ENGLISH 1120	Exposition and Argumentation	3	
COM 106	Public Speaking	3	SPMS 1185	Principles of Speech	3	
HIS 146 or	Western Civ: Modern European Heritage or		HISTORY 1200 or	Modern Western Civilization or		
HIS 101 or	US History to 1877 or	3	HISTORY 1300 or	American History to 1877 or	3	
HIS 102	US History Since 1877		HISTORY 1310	American History Since 1877		
POL 101	American Government	3	POL SCI 1200	American Government	3	
PSY 101	Intro to Psychology	3	PSYCH 1101	General Psychology	3	
MAT 158	College Algebra	4	MATH 1140	College Algebra	3	
LIT 250 or	English Literature before 1800 or		ENGLISH 1211 or	British Literature I: Beginnings to 1800 or		
LIT 260 or	English Literature after 1800 or		ENGLISH 1212 or	British Literature II: 1800 to Present or		
LIT 210 or	American Literature from 1620-1865 or	3	ENGLISH 1221 or	American Literature: 1600 to 1865 or	3	
LIT 220 or	American Literature from 1865-Present or		ENGLISH 1222 or	American Literature: 1865 to Present or		
LIT 272 or	World Lit-Ancient World thru Renaissance	22	ENGLISH 1231	World Literature I	21	
Total Hours 22 Total Hours 21						
ADT 4004			ties (Select 3 hours) ART 1180	Art Appropriation	2	
ART 1001 THE 123 or	Art Appreciation Intro to Cinema or	3	ART 1160	Art Appreciation	3	
COM 124	History of Film	3	ART 1185	Study of Film	3	
MUS 111	Music Appreciation	2	MUSIC 1150	Music Understanding and Appreciation	3	
THE 122	Intro to Theatre	3	THEATRE 1190	Theatre via Video	3	
	Total Hours	3		Total Hours		
Sciences (Select 1 living science lecture, 1 physical science lecture, and 1 lab)						
CHM 115* or	General Chemistry I (5) or		CHEM 1310, 1319* or	General Chemistry I (4) and Lab* (1) or		
PHY 150 or	General Physics I (3) or		PHYSICS 1145, 1119* or	College Physics I (3) and Lab* (1) or		
PHY 250* or	Engineering Physics I (5) or		PHYSICS 1135* or	Engineering Physics*(4) or		
PHY 130 or	Astronomy (3) or	3	PHYSICS 1505, 1509* or	Introductory Astronomy (3) and Lab* (1) or	3	
PHY 125	Intro to Physical Geology (3)		GEOLOGY 1110	Physical and Environmental Geology (3)		
	(or other physical science) *Note: Lab satisfies science lab requirement below.			(or other physical science lecture) *Note: Lab satisfies science lab requirement below.		
BIO 150 or	General Biology: Cells to Organisms (5) or		BIO SCI 1113, 1219* or	General Biology (3) and Lab* (2) or		
BIO 105 or	Essentials of Biology (3) or		BIO SCI 1113 or	General Biology (3) (no lab) or		
BIO 122 or	Environmental Science (3) or		BIO SCI 1173 or	Intro to Environmental Sciences or		
BIO 151 or	General Biology: Organisms to Environment (5) or	3	BIO SCI 1223 or	Biodiversity (3) or	3	
BIO 250	Anatomy & Physiology I with Lab (4)	3	BIO SCI 1943	Biodiversity (3) and Lab* (1) or	3	
	(or other biological science lecture)			Intro to Human Anatomy and Physiology I		
	*Note: Lab satisfies science lab requirement below.			(or other biological science lecture)		
	One leb source from any physical or higherical eciones			*Note: Lab satisfies science lab requirement below.		
	One lab course from any physical or biological science if not taken with lecture course above.	1		One lab course from any physical or biological science if not taken with lecture course above.	1	
	Total Hours	7		Total Hours	5 7	
	Total Hours			Total Hours	· /	
Major Requirements						
	Select additional courses to tota	I up to	the maximum transfer	credit hours shown below.		
ACT 110	Financial Accounting	4	BUS 1210	Financial Accounting	3	
ECO 120	Principles of Microeconomics	3	ECON 1100	Principles of Microeconomics	3	
ECO 110	Principles of Macroeconomics	3	ECON 1200	Principles of Macroeconomics	3	
CPT 189	Java Programming	3	IST 1561	Algorithms and Programming with Java	3	
MAT 210	Survey Calculus	4	MATH 1212	Survey of Calculus	4	
Free Electives	Maximum Free Electives	6	Free Electives	Maximum Free Electives	6	
					-	
Maximum credit hours to be transferred to Missouri S&T degree requirements.					60	
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.						
This transfer guide is	This transfer guide is published by Missouri University of Science and Technology and is in effect as of Fall 2023. Further information or updates are available from Missouri S&T Transfer Admissions at transfer.mst.edu, transfer@mst.edu, or 800					
522-0938.						