Mineral Area College — Missouri S&T

Business and Management Systems BS Transfer Guide

Effective as of Fall 2023

	<u>Mineral Area College</u>			<u>Missouri S&T</u>	
	Genera	al Edu	cation (Take all cours	ses)	
ENG 1330	English Composition I	3	ENGLISH 1120	Exposition and Argumentation	3
ENG 1340	English Composition	3	ENGLISH 1160	Writing and Research (Will be substituted for ENGLISH 1600 requirement)	3
ENG 1440	Public Speaking	3	SPMS 1185	Principles of Speech	3
HIS 1140 or	Western Civilization II or		HISTORY 1200 or	Modern Western Civilization or	
HIS 1230 or	American History I or	3	HISTORY 1300 or	American History to 1877 or	3
HIS 1240	American History II (or other history elective)	3	HISTORY 1310	American History Since 1877 (or other history elective)	3
POS 1180	American Political Systems	3	POL SCI 1200	American Government	3
PSY 1130	General Psychology I	3	PSYCH 1101	General Psychology	3
	Total Hours	18		Total Hours	18
	Mat	hemat	tics (Take all courses)		
MAT 1230	College Algebra	3	MATH 1140	College Algebra (applies to degree as a math/science elective)	3
MAT 1600	Business Calculus	3	MATH 1212	Survey of Calculus	4
	Total Hours	6		Total Hours	7
					1
			ocial Sciences (Select		
ART 1490	History of Art I	3	ART 1180	Art Appreciation	3
MUS 1630	Appreciation of Music	3	MUSIC 1150	Music Understanding and Appreciation	3
THE 1000	Intro to Theatre	3	THEATRE 1190	Theatre via Video	3
ENG 2330	English Literature I	3	ENGLISH 1211	British Literature I: The Beginnings to 1800	3
ENG 2430	American Literature I	3	ENGLISH 1221	American Literature: 1600 to 1865	3
ENG 2492 PHI 1400	Women's Literature Intro to Philosophy	3 3	ENGLISH 2242 PHILOS 1105	Literature by Women Intro to Philosophy	3 3
PHI 1400					
	Other humanities or social sciences elective.	3		Other humanities or social sciences elective.	3
	Total Hours	6		Total Hours	3
			(Select 3 credit hours		
PHS 1350*	General Chemistry I	5	CHEM 1310, 1319	General Chemistry I and Lab	5
PHS 1380,1389*	General Chemistry II and Qualitative Analysis	6	CHEM 1320, 1510	General Chemistry II and Qualitative Analysis	5
	Collogo Physics I			College Physics I and Lab	4
PHS 1420*	College Physics I	4	PHYSICS 1145, 1119		
PHS 1440*	College Physics II	4	PHYSICS 2145, 2119	College Physics II and Lab	4
	College Physics II General Biology			College Physics II and Lab General Biology and Lab	4 5
PHS 1440*	College Physics II General Biology Other biology, chemistry, physics, or geology lecture.	4 5 3	PHYSICS 2145, 2119	College Physics II and Lab	
PHS 1440*	College Physics II General Biology Other biology, chemistry, physics, or geology	4 5	PHYSICS 2145, 2119	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology	5
PHS 1440*	College Physics II General Biology Other biology, chemistry, physics, or geology lecture.	4 5 3 3	PHYSICS 2145, 2119 BIO SCI 1113, 1219	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology lecture.	5 3
PHS 1440*	College Physics II General Biology Other biology, chemistry, physics, or geology lecture. Total Hours	4 5 3 3 Majo	PHYSICS 2145, 2119 BIO SCI 1113, 1219 Dr Requirements	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology lecture. Total Hours	5 3
PHS 1440* BIO 1150*	College Physics II General Biology Other biology, chemistry, physics, or geology lecture. Total Hours Select additional courses to tota	4 5 3 3 Majo I up to	PHYSICS 2145, 2119 BIO SCI 1113, 1219 Dr Requirements the maximum transf	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology lecture. Total Hours	5 3 3
PHS 1440*	College Physics II General Biology Other biology, chemistry, physics, or geology lecture. Total Hours Select additional courses to tota Principles of Microeconomic	4 5 3 3 Majo	PHYSICS 2145, 2119 BIO SCI 1113, 1219 or Requirements the maximum transference to the maximum transference to the transference	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology lecture. Total Hours Fer credit hours shown below. Principles of Microeconomics	5 3
PHS 1440* BIO 1150* BUS 2940 BUS 2930	College Physics II General Biology Other biology, chemistry, physics, or geology lecture. Total Hours Select additional courses to tota Principles of Microeconomic Principles of Macroeconomics	4 5 3 3 Majo 1 up to 3 3	PHYSICS 2145, 2119 BIO SCI 1113, 1219 or Requirements the maximum transf ECON 1100 ECON 1200	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology lecture. Total Hours Fer credit hours shown below. Principles of Microeconomics Principles of Macroeconomics	5 3 3 3 3 3
PHS 1440* BIO 1150* BUS 2940 BUS 2930 BUS 2100	College Physics II General Biology Other biology, chemistry, physics, or geology lecture. Total Hours Select additional courses to tota Principles of Microeconomic Principles of Macroeconomics Fundamentals of Management	4 5 3 3 Majo 1 up to 3	PHYSICS 2145, 2119 BIO SCI 1113, 1219 Dr Requirements D the maximum transf ECON 1100 ECON 1200 BUS 1110	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology lecture. Total Hours Fer credit hours shown below. Principles of Microeconomics Principles of Macroeconomics Intro to Management and Entrepreneurship	5 3 3 3
PHS 1440* BIO 1150* BUS 2940 BUS 2930 BUS 2100 BUS 2050	College Physics II General Biology Other biology, chemistry, physics, or geology lecture. Total Hours Select additional courses to tota Principles of Microeconomic Principles of Macroeconomics	4 5 3 Majo 1 up to 3 3 3 3 3 3	PHYSICS 2145, 2119 BIO SCI 1113, 1219 or Requirements the maximum transf ECON 1100 ECON 1200	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology lecture. Total Hours Fer credit hours shown below. Principles of Microeconomics Principles of Macroeconomics Intro to Management and Entrepreneurship Financial Accounting	5 3 3 3 3 3 3 3
PHS 1440* BIO 1150* BUS 2940 BUS 2930 BUS 2100	College Physics II General Biology Other biology, chemistry, physics, or geology lecture. Total Hours Select additional courses to tota Principles of Microeconomic Principles of Macroeconomics Fundamentals of Management Principles of Accounting II	4 5 3 Majo I up to 3 3 3 3	PHYSICS 2145, 2119 BIO SCI 1113, 1219 Dr Requirements D the maximum transf ECON 1100 ECON 1200 BUS 1110 BUS 1210	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology lecture. Total Hours For credit hours shown below. Principles of Microeconomics Principles of Macroeconomics Intro to Management and Entrepreneurship Financial Accounting Business Law Implementing Information Systems: User	5 3 3 3 3 3 3 3 3
PHS 1440* BIO 1150* BUS 2940 BUS 2930 BUS 2100 BUS 2050 BUS 2530	College Physics II General Biology Other biology, chemistry, physics, or geology lecture. Total Hours Select additional courses to tota Principles of Microeconomic Principles of Macroeconomics Fundamentals of Management Principles of Accounting II Legal Environment of Business	4 5 3 Majo I up to 3 3 3 3 3 3 3	PHYSICS 2145, 2119 BIO SCI 1113, 1219 Dr Requirements the maximum transf ECON 1100 ECON 1200 BUS 1110 BUS 1210 BUS 2910	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology lecture. Total Hours For credit hours shown below. Principles of Microeconomics Principles of Macroeconomics Intro to Management and Entrepreneurship Financial Accounting Business Law Implementing Information Systems: User Perspective Implementing Information Systems: Data	5 3 3 3 3 3 3 3 3 3 3 3
PHS 1440* BIO 1150* BUS 2940 BUS 2930 BUS 2100 BUS 2050 BUS 2530 CSC 1600	College Physics II General Biology Other biology, chemistry, physics, or geology lecture. Total Hours Select additional courses to tota Principles of Microeconomic Principles of Macroeconomics Fundamentals of Management Principles of Accounting II Legal Environment of Business C # Programming	4 5 3 Majo 1 up to 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PHYSICS 2145, 2119 BIO SCI 1113, 1219 Dr Requirements the maximum transference ECON 1100 ECON 1200 BUS 1110 BUS 1210 BUS 2910 IST 1551 IST 1552	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology lecture. Total Hours Fer credit hours shown below. Principles of Microeconomics Principles of Macroeconomics Intro to Management and Entrepreneurship Financial Accounting Business Law Implementing Information Systems: User Perspective Implementing Information Systems: Data Prespective	5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
PHS 1440* BIO 1150* BUS 2940 BUS 2930 BUS 2100 BUS 2050 BUS 2530 CSC 1600 CSC 2600	College Physics II General Biology Other biology, chemistry, physics, or geology lecture. Total Hours Select additional courses to tota Principles of Microeconomic Principles of Macroeconomics Fundamentals of Management Principles of Accounting II Legal Environment of Business C # Programming Advanced C♯ Programming	4 5 3 Majo 1 up to 3 3 3 3 3 3 3 3 3 3 3	PHYSICS 2145, 2119 BIO SCI 1113, 1219 Dr Requirements the maximum transf ECON 1100 ECON 1200 BUS 1110 BUS 1210 BUS 2910 IST 1551	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology lecture. Total Hours For credit hours shown below. Principles of Microeconomics Principles of Macroeconomics Intro to Management and Entrepreneurship Financial Accounting Business Law Implementing Information Systems: User Perspective Implementing Information Systems: Data	5 3 3 3 3 3 3 3 3 3 3 3 3 3
PHS 1440* BIO 1150* BUS 2940 BUS 2930 BUS 2100 BUS 2050 BUS 2530 CSC 1600 CSC 2600 MGT 1840	College Physics II General Biology Other biology, chemistry, physics, or geology lecture. Total Hours Select additional courses to tota Principles of Microeconomic Principles of Macroeconomics Fundamentals of Management Principles of Accounting II Legal Environment of Business C	4 5 3 Majo 1 up to 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PHYSICS 2145, 2119 BIO SCI 1113, 1219 Dr Requirements the maximum transference ECON 1100 ECON 1200 BUS 1110 BUS 1210 BUS 2910 IST 1551 IST 1552 FINANCE 2150	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology lecture. Total Hours Fer credit hours shown below. Principles of Microeconomics Principles of Macroeconomics Intro to Management and Entrepreneurship Financial Accounting Business Law Implementing Information Systems: User Perspective Implementing Information Systems: Data Prespective Corporate Finance I	5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
PHS 1440* BIO 1150* BUS 2940 BUS 2930 BUS 2100 BUS 2050 BUS 2530 CSC 1600 CSC 2600 MGT 1840	College Physics II General Biology Other biology, chemistry, physics, or geology lecture. Total Hours Select additional courses to tota Principles of Microeconomic Principles of Macroeconomics Fundamentals of Management Principles of Accounting II Legal Environment of Business C	4 5 3 Majo 1 up to 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PHYSICS 2145, 2119 BIO SCI 1113, 1219 Dr Requirements the maximum transference ECON 1100 ECON 1200 BUS 1110 BUS 1210 BUS 2910 IST 1551 IST 1552 FINANCE 2150	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology lecture. Total Hours For credit hours shown below. Principles of Microeconomics Principles of Macroeconomics Intro to Management and Entrepreneurship Financial Accounting Business Law Implementing Information Systems: User Perspective Implementing Information Systems: Data Prespective Corporate Finance I Marketing	5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
PHS 1440* BIO 1150* BUS 2940 BUS 2930 BUS 2100 BUS 2050 BUS 2530 CSC 1600 CSC 2600 MGT 1840	College Physics II General Biology Other biology, chemistry, physics, or geology lecture. Total Hours Select additional courses to tota Principles of Microeconomic Principles of Macroeconomics Fundamentals of Management Principles of Accounting II Legal Environment of Business C	4 5 3 Majo 1 up to 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PHYSICS 2145, 2119 BIO SCI 1113, 1219 bio SCI 1113, 1219 bio SCI 1113, 1219 bio SCI 1113, 1219 bio SCI 1110 ECON 1200 BUS 1100 BUS 1210 BUS 2910 IST 1551 IST 1552 FINANCE 2150 MKT 3110	College Physics II and Lab General Biology and Lab Other biology, chemistry, physics, or geology lecture. Total Hours For credit hours shown below. Principles of Microeconomics Principles of Macroeconomics Intro to Management and Entrepreneurship Financial Accounting Business Law Implementing Information Systems: User Perspective Implementing Information Systems: Data Prespective Corporate Finance I Marketing Free Electives	5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Students must receive special permission from Missouri S&T to apply more than the maximum credit nours listed above toward the Missouri S&T.

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.