East Central College — Missouri S&T

Economics BS Transfer Guide

Effective as of Fall 2023

	East Central College			Missouri S&T	
	General	Educa	ation (Take all courses)		
ENG 101	English Composition I	3	ENGLISH 1120	Exposition and Argumentation	3
ENG 104	Technical Writing	3	ENGLISH 1600	Intro to Technical Communication	3
COM 110	Public Speaking	3	SPMS 1185	Principles of Speech	3
CIV 202 or	European Civilization II or		HISTORY 1200 or	Modern Western Civilization or	
HST 101 or	US History to 1877 or	3	HISTORY 1300 or	American History to 1877 or	3
HST 102	US History Since 1877 (or other history)		HISTORY 1310	American History Since 1877 (or other history)	
PSC 102	US Government I: National and State	3	POL SCI 1200	American Government	3
PSY 101	General Psychology	3	PSYCH 1101	General Psychology	3
MTH 183	College Algebra	3	MATH 1140	College Algebra	3
ENG 210 or	Survey British Lit: Beginnings - 1784 or		ENGLISH 1211 or	British Literature I: Beginnings to 1800 or	
ENG 211or	Survey British Lit: Romantic - Present or		ENGLISH 1212 or	British Literature II: 1800 to Present or	
ENG 221 or	Survey American Literature: Beginnings - 1865 or	3	ENGLISH 1221 or	American Literature: 1600 to 1865 or	3
ENG 222 or	Survey American Literature: 1865 - Present or		ENGLISH 1222 or	American Literature: 1865 to Present or	
ENG 124	World Literature I	24	ENGLISH 1231	World Literature I Total Ho	urs 24
	Total Hours		o (Calant 2 haura)	Total Hol	urs 24
ADT 404		namue 3	es (Select 3 hours)	Aut Augus sinting	0
ART 101	Art Appreciation	3	ART 1180 MUSIC 1150	Art Appreciation	3
MUS 101 THE 101	Music Appreciation Theatre Appreciation	3	THEATRE 1190	Music Understanding and Appreciation Theatre via Video	3
INE IVI	Total Hours	3	THEATRE 1190	Total Ho	
	Sciences (Select 1 living scie		cture 1 physical scienc		ui 5 0
CHM 111 or	General Chemistry I and Lab (5) or	TICC IC	CHEM 1310, 1319* or	General Chemistry I (4) and Lab* (1) or	
PHY 111 or	College Physics I and Lab (5) or		PHYSICS 1145, 1119* or	College Physics I (3) and Lab* (1) or	
PHY 211, 212 or	General Physics I and Lab (5) or		PHYSICS 1135* or	Engineering Physics*(4) or	
PHY 102 or	Intro to Astronomy (3) or	3	PHYSICS 1505. 1509* or	Introductory Astronomy (3) and Lab* (1) or	3
GEO 11	Intro to Geology (3)		GEOLOGY 1110	Physical and Environmental Geology (3)	
	(or other physical science lecture)			(or other physical science lecture)	
BIO 111 or	*Note: Lab satisfies science lab requirement below.		PIO CCI 1112 1210* or	*Note: Lab satisfies science lab requirement below.	
BIO 121 or	General Biology and Lab* (5) or Principles of Biology I and Lab* (5) or		BIO SCI 1113, 1219* or BIO SCI 1213, 1219*or	General Biology (3) and Lab* (2) or	
EVR 103 or	Intro to Envitonmental Science (3) or		BIO SCI 1213, 1219 of BIO SCI 1173, 1229* or	Principles of Biology (3) and Lab* (2) or Intro to Environmental Sciences or	
BIO 122	Principles of Biology II and Lab* (5)	3	BIO SCI 1223	Biodiversity (3) or	3
DIO 122	(or other biological science lecture)		DIO 301 1223	Biodiversity (3) and Lab* (1)	
	*Note: Lab satisfies science lab requirement below.			(or other biological science lecture)	
				*Note: Lab satisfies science lab requirement below.	
	One lab course from any physical or biological science if	1		One lab course from any physical or biological	1
	not taken with lecture course above. Total Hours	7		science if not taken with lecture course above. Total Hor	urs 7
			D	rotal rio	u10 7
			Requirements		
	Select additional courses to total u	ip to t	he maximum transfer c	redit hours shown below.	
ACC 101	Financial Accounting I	3	BUS 1210	Financial Accounting	3
ECO 102	Principles of Microeconomics	3	ECON 1100	Principles of Microeconomics	3
ECO 101	Principles of Macroeconomics	3	ECON 1200	Principles of Macroeconomics	3
CIS 143 or EGR 221, 222	Implementing Info Systems-User Perspective (3) or C++ Program Engineers and Lab (4)	3	IST 1551 or CS 1971	Implementing Info Systems: User Perspective or Intro to Programming Methodology	3
MTH 180	Survey Calculus	3	MATH 1212	Survey of Calculus	4
	·			Engineering Statistics	
MTH 242	Engineering Statistics	3	STAT 3115	(Will be substituted for STAT 3111.)	3
	Maximum Free Electives	6		Maximum Free Electives	6
	Maximum and it have to be trained	.far	l to Miccourt COT de		00
	Maximum credit hours to be trans	sterrec	i to missouri S& i degre	e 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 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.