**Total Hours for Degree** 

120

## Stephen F. Austin State University Degree MAP

Fall Term	ar						
all Tellii				Spring Te	rm		
Course	Course Number	Course Group/Description	Required Credit Hours	Course	Course Number	Course Group/Description	Required Credit Hour
ENGL	1301	Rhetoric and Composition	3	ENGL	1302	Research and Argument	3
CSCI	1302	Computer Science Principles	3	CSCI	1462	Introduction to Data Analytics	4
HIST	1301	United States History I	3	HIST	1302	United States History II	3
MATH	2313/2113	Calculus I / Lab	4	MATH	2314/2114	Calculus II / Lab	4
	2010/2110	Core CA	3	MATH	3180	Seminar in Mathematics I	1
		Total Semester Hours	16			Total Semester Hours	15
Second '							
all Term				Spring Te			
_	Course		Required		Course		Required
Course	Number	Course Group/Description	Credit Hours	Course	Number	Course Group/Description	Credit Hou
MATH	3340	Probability Modeling	3	ACCT	2301	Principles of Financial Accounting	3
MATH	3315/3115	Calculus III / Lab	4	MATH	3330	Differential Equations	3
MATH	1342	Intro to Probability and Statistics	3	MATH	3345	Statistical Inference	3
		Core Science / Lab	4	STAT	3342	Statistical Methods	3
						Core Science / Lab	4
		Total Semester Hours	14			Total Semester Hours	16
		Total Scinester Hours				Total Scinester Hours	10
Thind Va							
Third Ye	ar						
Fall Term	T I			Spring Te	rm		I
	_						
	Course		Required		Course		
Course	Number			_			
		Course Group/Description	Credit Hours	Course	Number	Course Group/Description	Credit Hou
ECON	2301	Principles of Macroeconomics	3	ECON	Number 2302	Principles of Microeconomics	Credit Hou
GOVT	2305	Principles of Macroeconomics Federal Government	3	ECON GOVT	Number 2302 2306	Principles of Microeconomics Texas Government	Credit Hou
GOVT MATH	2305 3320	Principles of Macroeconomics Federal Government Introduction to Numerical Methods	3 3 3	GOVT MATH	2302 2306 3365	Principles of Microeconomics Texas Government Linear Algebra	Credit Hou 3 3 3
GOVT	2305	Principles of Macroeconomics Federal Government Introduction to Numerical Methods Introduction to Modern Mathematics	3 3 3 3	ECON GOVT	Number 2302 2306	Principles of Microeconomics Texas Government Linear Algebra Statistical Modeling	3 3 3 3 3
GOVT MATH	2305 3320	Principles of Macroeconomics Federal Government Introduction to Numerical Methods	3 3 3	GOVT MATH	2302 2306 3365	Principles of Microeconomics Texas Government Linear Algebra	3
GOVT MATH	2305 3320	Principles of Macroeconomics Federal Government Introduction to Numerical Methods Introduction to Modern Mathematics Core Component Area	3 3 3 3 3	GOVT MATH	2302 2306 3365	Principles of Microeconomics Texas Government Linear Algebra Statistical Modeling Core SPCH	3 3 3 3 3 3
GOVT MATH MATH	2305 3320 3360	Principles of Macroeconomics Federal Government Introduction to Numerical Methods Introduction to Modern Mathematics	3 3 3 3	GOVT MATH	2302 2306 3365	Principles of Microeconomics Texas Government Linear Algebra Statistical Modeling	Credit Hou 3 3 3 3
GOVT MATH	2305 3320 3360	Principles of Macroeconomics Federal Government Introduction to Numerical Methods Introduction to Modern Mathematics Core Component Area	3 3 3 3 3	GOVT MATH	2302 2306 3365	Principles of Microeconomics Texas Government Linear Algebra Statistical Modeling Core SPCH	3 3 3 3 3 3
GOVT MATH MATH	2305 3320 3360	Principles of Macroeconomics Federal Government Introduction to Numerical Methods Introduction to Modern Mathematics Core Component Area	3 3 3 3 3	GOVT MATH	Number 2302 2306 3365 3344	Principles of Microeconomics Texas Government Linear Algebra Statistical Modeling Core SPCH	3 3 3 3 3 3
GOVT MATH MATH	2305 3320 3360	Principles of Macroeconomics Federal Government Introduction to Numerical Methods Introduction to Modern Mathematics Core Component Area	3 3 3 3 3	ECON GOVT MATH STAT	Number 2302 2306 3365 3344	Principles of Microeconomics Texas Government Linear Algebra Statistical Modeling Core SPCH	3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5
GOVT MATH MATH	2305 3320 3360	Principles of Macroeconomics Federal Government Introduction to Numerical Methods Introduction to Modern Mathematics Core Component Area	3 3 3 3 3 3	ECON GOVT MATH STAT	Number 2302 2306 3365 3344	Principles of Microeconomics Texas Government Linear Algebra Statistical Modeling Core SPCH	3 3 3 3 3 3
GOVT MATH MATH Fourth Y fall Term	2305 3320 3360 /ear  Course Number	Principles of Macroeconomics Federal Government Introduction to Numerical Methods Introduction to Modern Mathematics Core Component Area  Total Semester Hours  Course Group/Description	3 3 3 3 3 15 Required Credit Hours	Spring Te	Number 2302 2306 3365 3344 Course Number	Principles of Microeconomics Texas Government Linear Algebra Statistical Modeling Core SPCH  Total Semester Hours  Course Group/Description	Credit Hou  3  3  3  3  3  15  Required Credit Hou
GOVT MATH MATH  Fourth Y all Term  Course FINC	2305 3320 3360 /ear  Course Number 3333	Principles of Macroeconomics Federal Government Introduction to Numerical Methods Introduction to Modern Mathematics Core Component Area  Total Semester Hours  Course Group/Description Introduction to Financial Management	3 3 3 3 3 15 Required Credit Hours 3	Spring Te  Course FINC	2302 2306 3365 3344 Course Number 3361	Principles of Microeconomics Texas Government Linear Algebra Statistical Modeling Core SPCH  Total Semester Hours  Course Group/Description Risk Management and Insurance	Credit Hou 3 3 3 3 3 1 15 Required Credit Hou 3
GOVT MATH MATH  Fourth Y Course FINC MATH	2305 3320 3360 (ear Course Number 3333 4330	Principles of Macroeconomics Federal Government Introduction to Numerical Methods Introduction to Modern Mathematics Core Component Area  Total Semester Hours  Course Group/Description Introduction to Financial Management Introduction to Analysis I	3 3 3 3 3 15  Required Credit Hours 3 3	Spring Te  Course FINC FINC	Number 2302 2306 3365 3344 Course Number 3361 3373	Principles of Microeconomics Texas Government Linear Algebra Statistical Modeling Core SPCH  Total Semester Hours  Course Group/Description Risk Management and Insurance Intermediate Financial Management	Credit Hou 3 3 3 3 3 1 15 Required Credit Hou 3 3
GOVT MATH MATH  Courth Y all Term  Course FINC MATH MATH	2305 3320 3360 /ear  Course Number 3333 4330 4320	Principles of Macroeconomics Federal Government Introduction to Numerical Methods Introduction to Modern Mathematics Core Component Area  Total Semester Hours  Course Group/Description Introduction to Financial Management Introduction to Algebraic Systems	3 3 3 3 3 15 Required Credit Hours 3 3 3 3	Spring Te  Course FINC	2302 2306 3365 3344 Course Number 3361	Principles of Microeconomics Texas Government Linear Algebra Statistical Modeling Core SPCH  Total Semester Hours  Course Group/Description Risk Management and Insurance Intermediate Financial Management Introduction to Analysis II	Credit Hou   3   3   3   3   3   3   3   5   5   5
GOVT MATH MATH  Courth Y all Term  Course FINC MATH	2305 3320 3360 (ear Course Number 3333 4330	Principles of Macroeconomics Federal Government Introduction to Numerical Methods Introduction to Modern Mathematics Core Component Area  Total Semester Hours  Course Group/Description Introduction to Financial Management Introduction to Algebraic Systems Seminar in Mathematics II	3 3 3 3 3 3 15  Required Credit Hours 3 3 3 1	Spring Te  Course FINC FINC	Number 2302 2306 3365 3344 Course Number 3361 3373	Principles of Microeconomics Texas Government Linear Algebra Statistical Modeling Core SPCH  Total Semester Hours  Course Group/Description Risk Management and Insurance Intermediate Financial Management Introduction to Analysis II Core S/BS	Credit Hou 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
GOVT MATH MATH  Fourth Y Sall Term  Course FINC MATH MATH	2305 3320 3360 /ear  Course Number 3333 4330 4320	Principles of Macroeconomics Federal Government Introduction to Numerical Methods Introduction to Modern Mathematics Core Component Area  Total Semester Hours  Course Group/Description Introduction to Financial Management Introduction to Algebraic Systems	3 3 3 3 3 15 Required Credit Hours 3 3 3 3	Spring Te  Course FINC FINC	Number 2302 2306 3365 3344 Course Number 3361 3373	Principles of Microeconomics Texas Government Linear Algebra Statistical Modeling Core SPCH  Total Semester Hours  Course Group/Description Risk Management and Insurance Intermediate Financial Management Introduction to Analysis II	Credit Hou 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3