



# **Program Description:**

SFSC awards the A.A. degree upon completion of a prescribed program designed as the first two years of a Baccalaureate program within the Florida public college and university systems. According to the Florida Articulation Agreement, earning an A.A. degree indicates that you have met the general education requirements for admission to the upper division of Florida's public college and universities and will be admitted with full junior standing, provided you have met the State competency requirements, paid all fees, and met academic standards.

#### Contacts:

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**Academic Advisor: Charla Ellerker** 

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**Program Navigator: Davida Austin** 

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**Program Map** to choose courses, with your program navigator's assistance, and track your progress toward milestones and the completion of the program. Plans can be modified to fit the needs of part-time students.

# **Pre-Degree Requirements – Recommendations for Success**

If college placement scores indicate the need for any preparatory courses, these are to be taken before the student completes 12 college credits. ENC0015C/L; ENC0025C/L; MAT0018C/L; MAT0028C/L; REA0007C/L; REA0017C/L.

### **Recommended Soft Skills**

Communication, Teamwork, Adaptability, Problem Solving, Critical Thinking, Creativity, Interpersonal Skills, Work Ethic, Time Management, Attention to Detail, Leadership, Conflict Management, Stress Management, Personal Productivity, Company Culture.



## Common First Term – Recommended by Program

Year 1	. Fall Term					
Check when complete	Course Number	Title	CR	Terms Offered	Prerequisites/Notes	
	ENC 1101	Freshman English I	3	F Sp Su	GE	
		General Science Course	4	F Sp Su	GE. At least 1 course must include a LAB	
	SLS 1106	First Year Experience Seminar	1	F Sp Su		
	MAC 2311	Calculus I with Analytic Geometry	4	F Sp Su	GE. Prerequisite: MAC1147 with a grade of C or higher, or MAC1114 AND MAC1140	
	POS 1041	American National Government	3	F Sp Su	Or AMH1020 Introductory Survey since 1877	
Total Se	Total Semester Credit Hours = 15					

Year 1	Year 1 Spring Term						
Check when complete	Course Number	Title	CR	Terms Offered	Prerequisites/Notes		
	ENC 1102	Freshman English II	3	F Sp Su	GE		
		General Science Course	4	F Sp Su	GE. At least 1 course must include a LAB		
	MAC 2312	Calculus II	4	F Sp	GE. Prerequisite: MAC2311 with a grade of C or higher		
		Core Humanities	3	F Sp Su			
	CGS1100C	Introduction to Microcomputers	3	F Sp Sum			
Total Se	Total Semester Credit Hours = 17						

Year 1 Summer Term							
Check when complete Course Number Title CR				Terms Offered	Prerequisites/Notes		
	MAC2313	Calculus III	4	Su	GE. Prerequisite: MAC2312 with a grade of C or higher		
Total Semester Credit Hours = 4							

Year 2 Fall Term							
Check when complete	Course Number	Title	CR	Terms Offered	Prerequisites/Notes		
		Core or Elective Humanities	3	F Sp Su	GE		
	SPC2608	Fundamentals of Speech Communications	3	F Sp Su			
		Elective	3				
		Elective	3				
Total Se	Total Semester Credit Hours = 12						

Year 2	Year 2 Spring Term						
Check when complete	Course Number	Title	CR	Terms Offered	Prerequisites/Notes		
	MAP2302	Differential Equations	3	Sp	GE. Prerequisite: MAC2312 with a grade of C or higher		
	COP2224	Introduction to C++ Programming	3	Sp	Prerequisite: CGS1100C		
		Core or Elective Social Science	3	F Sp Su			
		Elective	3				
Total Se	Total Semester Credit Hours = 12						

Please always check online at <u>southflorida.edu/current-students/college-catalog</u> or meet with your academic advisor or program navigator to ensure that you are viewing the latest and most accurate information.

NOTE: This map is easy to customize to part-time and specialized schedules. Meet with your program navigator to discuss these options.



# **Career Resources**

SFSC's Career Development Center website provides detailed, guided information on career exploration and transfer programs: <a href="mailto:southflorida.edu/current-students/career-development-center">southflorida.edu/current-students/career-development-center</a>.

# Career Information

#### **Common Job Titles**

This pathway prepares students to transfer as a junior to a Florida public university to complete a bachelor's degree in Mathematics. After earning a bachelor's degree in one of these majors at a four-year university, graduates may find employment in careers such as Statistician, Data or numerical analyst, Educator, Operations or market researcher, Actuary, Cryptologist and Inventory strategist.

## **Regional Labor Market Information**

## Florida State statistics:

Occupation code	Occupation title (click on the occupation title to view its profile)	Employment	Median hourly wage	Mean hourly wage	Annual mean wage
15-2011	<u>Actuaries</u>	680	\$50.60	\$54.59	\$113,540
15-2021	<u>Mathematicians</u>	80	\$43.18	\$40.33	\$83,890
15-2031	Operations Research Analysts	4,620	\$33.65	\$36.30	\$75,500
15-2041	<u>Statisticians</u>	980	\$32.75	\$32.82	\$68,270
15-2098	Data Scientists and Mathematical Science Occupations, All Other	1,310	\$30.89	\$38.93	\$80,980

#### **Career and Labor Market Research Tools**

https://www.bls.gov/oes/current/oes\_fl.htm#15-0000

https://www.bls.gov/ooh/math/mathematicians-and-statisticians.htm

https://www.bls.gov/ooh/math/actuaries.htm



# **Transfer Resources**

# **Local University Guaranteed Admission Agreements:**

Florida Agricultural and Mechanical University (FAMU): admissions.famu.edu/index.php/transfer

Florida Polytechnic University: floridapoly.edu/admissions/transfer/

University of South Florida (USF) – Fuse: <u>usf.edu/undergrad/transfer-student-success/fuse/</u>

# Legend

**GPS Coach** = the individual who assists with your orientation to SFSC and gets you started on your path. **Academic Advisor** = the individual who helps you plan your coursework and recommends the best path for you. **Program Navigator** = the individual who keeps you on your path and leads you all the way to graduation.