ENTREPRENEURSHIP (B.S.)

The Bachelor of Science (B.S.) in Entrepreneurship provides students with a comprehensive set of skills to create and lead new ventures or acquire jobs in established companies. Businesses recruit entrepreneurship students because of their eagerness to take initiative and see opportunities where others only see problems. The learning environment is both applied and experiential. Students in the major regularly engage with both retired and active business owners.

The coursework promotes active, project-based learning. Students will use cutting-edge tools to design new products, work effectively in teams, and make organizations grow. Entrepreneurs are action-oriented and know how to bring resources together to pursue opportunities. These skills are taught and reinforced throughout the curriculum.

Program Progression and Additional Graduation Requirements

- Submit an FGCU Undergraduate Admission Application and satisfy all applicable university admission requirements.
- · Attend an orientation session.
- · Sign an Advising Agreement document.
- The Entrepreneurship Minor cannot be declared with this major.

In addition to the program requirements, students must:

- · Complete a minimum of 120 credits.
- Complete a minimum of 48 of the 120 credits at the upper division (3000-4999 level).
- · Earn a cumulative GPA of 2.0 for all coursework attempted at FGCU.
- Satisfy the College-Level Skills and foreign language entrance requirements.
- · Satisfy the Service-Learning requirement.
- · Satisfy the Civic Literacy requirement.
- Satisfy the residency requirement: 30 of the last 60 credits must be completed at FGCU.
- · Complete the summer course enrollment requirement.
- Submit an Application for Graduation by the deadline listed in the FGCU Academic Calendar.

Program Requirements

Code Title Credits

FGCU General Education Program (https://www.fgcu.edu/academics/undergraduatestudies/generaleducation/)

To prevent or minimize excess hours, select general education courses that satisfy common prerequisite requirements for your intended major.

Common Prerequisites

For this major, common prerequisite courses with an asterisk (*) require prior knowledge and skills demonstrated through degree acceleration programs (e.g., the College Board's Advanced Placement Program [AP], International Baccalaureate Program [IB], College-Level Examination Program [CLEP], Advanced International Certificate of Education Program [AICE]); dual enrollment; placement exam; or college coursework.

A minimum grade of C is required in each course

ECO 1000	Survey of Economics (Acceptable Substitute: ECOX023 or ECOX013 or ECOX000)	3
or ECO 2013	Principles of Macroeconomics	
or ECO 2023	Principles of Microeconomics	
ENT 2000	Intro to Entrepreneurship (Acceptable Substitute	: 3
	ENT X000)	
MAC 1105	College Algebra (Acceptable Substitute: MACX23 or MACX105 or MGFX106 or MGFX130) *, 1	33 3
or MAC 2233	Elementary Calculus I	
or MGF 1106	Finite Mathematics	
or MGF 1130	Thinking Mathematically	
STA 2023	Statistical Methods (Acceptable Substitute: STAX023 or STAX122 or QMBX100)	3
Required Course	s in the Major	(30
	С	redits)
A minimum grad	e of C is required in each course	
ENT 3004	Entrepreneurship & Creativity	3
ENT 3114	New Venture Laboratory (capstone)	3
ENT 3121	Entrepreneurial Mindset	3
ENT 3204	Scaling Ventures	3
ENT 3273	Foundational Startup Skills	3
ENT 3414	Innovative Decision Making	3
ENT 3422	Venture Funding	3
ENT 3607	Innovation by Design	3
ENT 3618	Digital Technologies	3
SPC 2023	Public Speaking	3
or SPC 1608	Effective Speaking	
Restricted Election	· · · · · · · · · · · · · · · · · · ·	(9
	С	redits)
	e of C is required in each course	
ENT 3243	Promoting New Ventures	3
ENT 3402	Blockchain Applications	3
ENT 3503	Social Entrepreneurship	3
ENT 3603	Visual Software Development	3
ENT 4205	Founder's Dilemmas	3
ENT 4305	Legal Strategies in Startups	3
ENT 4901	Independent Study	3
ENT 4902	Runway Program Seminar	3
ENT 4934	Special Topics	3
ENT 4943	Internship	1-6
Sustainability Co	ourse Graduation Requirement	(3 redits)
	C	euits)

Select at least 3 credits in sustainability coursework (SCGR Attribute)

Additional Electives

As needed to reach total credits required for the degree

Total Credits Required: 120

Prerequisites of MAT 1033 Intermediate Algebra minimum grade of C then MAC 1105 College Algebra minimum grade of C; or relevant accelerated credit; or placement exam