ST. PETERSBURG COLLEGE

BIOLOGY

BACHELOR ADMISSIONS GUIDE

ABOUT THE PROGRAM

The Bachelor of Science in Biology (BS) degree serves primarily to educate students for laboratory and field-related careers in the Biological sciences and as a transfer curriculum for graduate and professional schools.



<u>ADMISSIONS REQUIREMENTS</u>

To be admitted to the bachelor's degree program in Biology, you need:

- 1) Complete a minimum of 60 credits from a regionally accredited institution, including
 - 15 credits of general education courses
 - ENC 1101 Composition I or equivalent
 - A college-level math course: MAT 1033, MAT 1100, STA 2023, STA 2023H, or any course with MAC, MGF, MTG, or MAS prefix

Complete the following state-mandated prerequisite courses with a grade of 'C' or higher:

- BSC 2010 Biology | Cellular Processes & BSC 2010L Biology | Lab
- BSC 2011 Biology II Organisms & Ecology and BSC 2011L Biology II Lab
- CHM 2045 General Chemistry I & CHM 2045L General Chem I Lab
- CHM 2046 General Chemistry II & CHM 2046L General Chem II Lab
- MAC 2311 Calculus with Analytical Geometry I or MAC 2233 Applied Calculus I*
- MAC 2312 Calculus with Analytical Geometry II <u>or</u>
 MAC 2234 Applied Calculus II <u>or</u>
 STA 2023 Elementary Statistics
- 2) A cumulative GPA of 2.00 on a 4.00 scale or higher.

PLEASE NOTE THE BELOW CLASSES CAN BE COMPLETED AFTER ADMISSION:

- CHM 2210 Organic Chemistry I and CHM 2210L Organic Chem I Lab <u>and</u> CHM 2211 Organic Chemistry II and CHM 2211L Organic Chem I Lab
- *Note: We do not recommend MAC 2233 (Applied Calculus I) for your Mathematics requirement since it will require another math course for Physics.

HOW TO APPLY

Apply to SPC. Click HERE to apply to SPC!	
Select a Biology Associate of Arts program as your major.	
Pay your application fee and submit your official, final high school transcript.	
☐ Meet with an Academic Advisor to help you get started!	
TRANSFER STUDENTS	
Apply to SPC. Click HERE to apply to SPC!	
Select the Biology Bachelors' program as your major.	
Choose a subplan - 1) Cell & Molecular Biology or 2) Ecology, Evolution, & Organismal Biology	
Pay your application fee and submit official transcripts from all prior colleges attended.	
Return your 'Intent to Participate' form when notified of your acceptance.	
CURRENT SPC STUDENTS	
☐ Verify you are on track to complete your Biology Bachelor's program prerequisites with your Academic Advisor.	
Log into MySPC to apply to the Biology Bachelors' program.	
Choose a subplan - 1) Cell & Molecular Biology or 2) Ecology, Evolution, & Organismal Biology	
Return your 'Intent to Participate' form when notified of your acceptance.	
Click HERE to log into MySPC!	
RETURNING SPC STUDENTS	
Log into MySPC to apply to the Biology Bachelors' program.	
(If you have not been enrolled in the past two years, complete the readmission process first) Choose a subplan - 1) Cell & Molecular Biology or 2) Ecology, Evolution, & Organismal Biology	
Return your 'Intent to Participate' form when notified of your acceptance.	
Click HERE to log into MySPC!	