

Application for Biology 320: International Tropical Field Research in Costa Rica 2-11 January 2021

Application deadline: **18 September 2020 by 5 pm**. You may hand it into Dr. Fowler or Dr. Compton on the 2nd floor of Schoo-Bemis (or put it on our doors).

Name: _____ Major: _____

Email: _____ Advisor: _____

- I am a [circle one]: freshman sophomore junior senior
- I have completed the prerequisite of Bioscience 1 & 2 with a C- or better OR have completed a transfer credit equivalent at another school or AP Biology ____ Yes ____ No
- Do you have a current passport? ____ Yes ____ No

Please describe why you are interested in this course (how does it relate to your interests, goals and any other relevant information). Feel free to attach a separate sheet if you don't have enough room.

This course has an extra fee associated. The final cost will be ~\$2,000. There may be opportunities for fundraising, but we cannot guarantee it. If your application is successful, the deposit of \$500 will be due to the Business Office by 2 October 2020 which will cement your place on the trip. The remaining portion of the cost will be billed through your campus billing portal. This trip is part of the Spring 2021 BIOL 320 course. You must enroll in this course to attend this trip.

Please initial: I have read and understand the above regarding costs and enrollment of the course. _____

Please sign after reading the following: I understand that my signature grants permission to inquire with the Dean of Students regarding any disciplinary issues I have been involved with during my time at Springfield College. Serious infractions may affect my application status to travel internationally as a representative of Springfield College.

Sign: _____ Date: _____

You will be informed of the status of your application by 25 September 2020 at the latest, to give you time to get your deposit to the Business Office. There will be several meetings regarding planning and preparation throughout the Fall Semester. Stay tuned! We are excited about this!