

## 2+2 Program | BIOLOGY

You don't study biology at Cornell College; you actually get to be a biologist. You will be asked to explore authentic research questions for which no one knows the answers. At Cornell your lab belongs to your class—and your class only—for the entire block. When you don't have to tear down and re-set your experiments and you get more hands-on time with the science itself. You will develop technical and practical skills as you study topics such as molecular genetics, neurobiology, ecology, or conservation.

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### Kirkwood

*Advise students to take the following:*

First year courses	Second year courses
BIO 112 BIO 113 CHM 165 CHM 175	CHM 262 MAT 157 (recommended but not required)

## Studying One Course At A Time

Our transfer students tell us that the micro-communities created in our classrooms make it easy to integrate into Cornell student life. Completing their AA gave them the strong foundation to take on the rigor of our One Course At A Time model and continue their focus to complete their bachelor's degree without missing a beat. Every 18 days you, your classmates, and your professor have just one subject to investigate, question, discuss, and explore how it applies to your future.



**Apply now**

and see how your courses  
stack up:

[cornellcollege.edu/transfer](https://cornellcollege.edu/transfer)