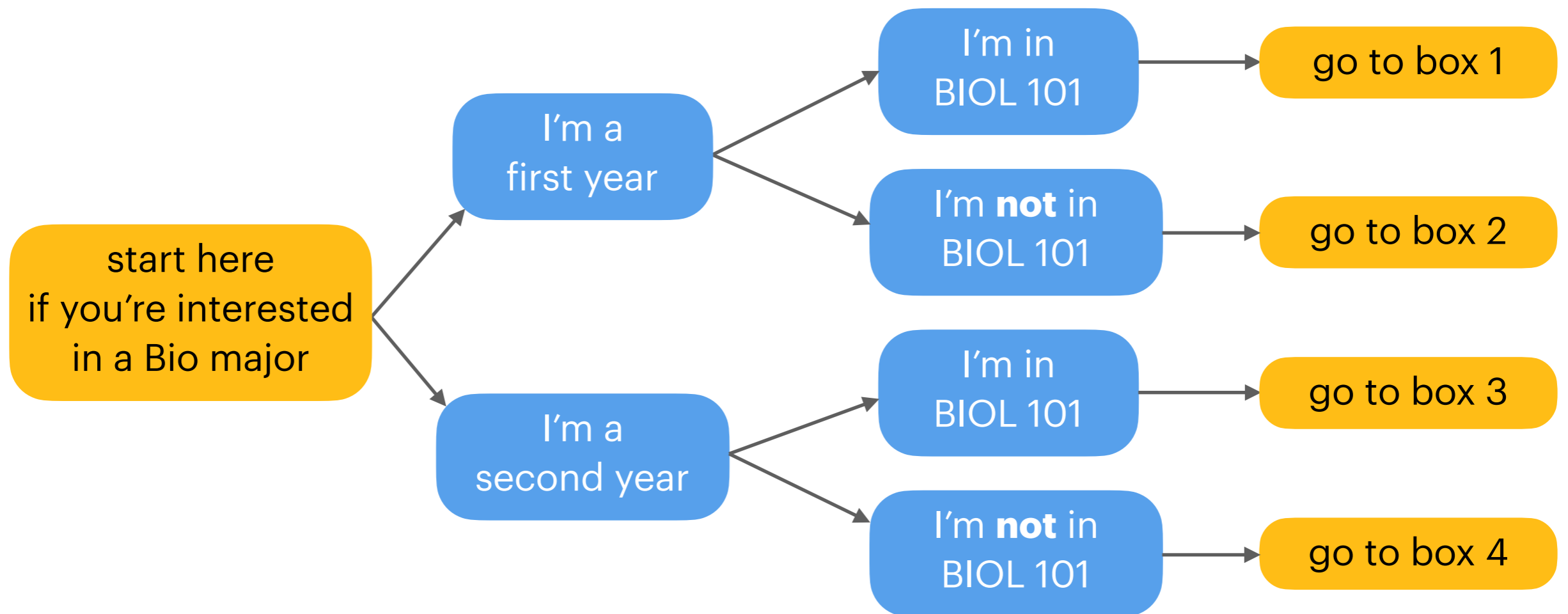


Advising help for the Bio major

Please use this handout to chart your path forward



Box 1

I am a first-year, possibly doing a Biology major.

By the end of fall 2024, I will have taken BIOL 101...

take BIOL 201 (Cell & Molecular Biology) in the winter and then BIOL 202 (Climate Biology) in fall of next year

or

take BIOL 202 (Climate Biology) in spring and then BIOL 201 (Cell & Molecular Biology) in fall of next year

Box 2

I am a first-year, possibly doing a Biology major.

By the end of fall 2024, I will NOT have taken BIOL 101...

take BIOL 101 (Biology Explorations) in the winter and BIOL 202 (Climate Biology) in spring. Next year, take BIOL 201 (Cell & Molecular Biology) in fall

Box 3

I am a second-year, possibly doing a Biology major.

By the end of fall 2024, I will have taken BIOL 101...

take BIOL 201 (Cell & Molecular Biology) in winter and a BIOL 2XX course in spring. Next year, take BIOL 202 (Climate Biology) in fall

Box 4

I am a second-year, possibly doing a Biology major.

By the end of fall 2024, I will NOT have taken BIOL 101...

take BIOL 101 (Biology Explorations) in winter and both BIOL 202 (Climate Biology) and a BIOL 2XX course in spring. Next year, take BIOL 201 (Cell & Molecular Biology) in fall

The Bio curriculum in a nutshell

Major Requirements

- BIOL-100 (no Lab)
- Cell & Mol. Biol.
- Climate Biol.
- 200-level course
- Writ./Quant. Lab
- 300/400 w/ Lab
- 300/400 w/ Lab
- 300/400 w/ Lab
- 300/400 (no Lab)
- BIOL-490
Fall + Spring

	FALL	WINTER	SPRING
First Year: 2 Bio classes	BIOL-100	BIOL-100 Cell & Mol. Biol.	Climate Biol.
Sophomore: 2 Bio classes	Cell & Mol. Biol. Climate Biol.		200-level opt. A 200-level opt. B 200-level opt. C
Junior: first elec., spr. lab	Study Abroad Possible (if desired)		Writ./Quant. Lab 300/400*
Senior: remaining elect., 490	300/400* BIOL-490 (0.5)	300/400*	300/400* BIOL-490 (0.5)

* 3 @300/400 with concurrent lab, 1 @300/400 without concurrent lab