

**From:** Arun Sethuraman <[asethuraman@csusm.edu](mailto:asethuraman@csusm.edu)>

**Date:** Wednesday, November 29, 2017 at 3:37 PM

**To:** Paul Stuhr <[pstuhr@csusm.edu](mailto:pstuhr@csusm.edu)>

**Subject:** Re: UCC review of BIOL 502 C-2

Hi Paul,

Thank you for the quick response!

1. That was an oversight on my part - I think I misunderstood the language as meaning is it a "required" class for the major or minor in any other department. Upon re-reading the text, it should be marked as "Yes", since it's an upper division/graduate elective, which can in turn be counted towards a Biological Sciences major (with molecular-cellular biology or ecology concentration), a quantitative biology/biostatistics minor, and a graduate elective.
2. This class is NOT a requirement for the major, hence it doesn't add any units to the major. This is an elective class, that will fall under the category of "upper division biology electives".
3. Please see attached pdf for catalog copy.

Please let me know if you need any clarifications.

Thank you!

Arun

Arun Sethuraman, Ph.D.

Assistant Professor

Department of Biological Sciences

California State University San Marcos

[www.arunsethuraman.weebly.com](http://www.arunsethuraman.weebly.com)

---

**From:** Paul Stuhr

**Sent:** Tuesday, November 28, 2017 1:12:38 PM

**To:** Arun Sethuraman

**Subject:** Re: UCC review of BIOL 502 C-2

Hi Arun -

UCC is requesting three additional items for the BIOL 502 C-2 form:

1. UCC noticed that box 16 changed from original copy to the revised copy. Typically box 16 in C-2 forms are marked "Yes" as most classes do count toward a degree.
2. If this class is a requirement for the Biological Sciences major, will it add units to the major?
3. A catalog copy is being requested in order to determine where this class will appear. A marked up pdf catalog copy indicating where the courses will appear is fine if a word version of the catalog copy cannot be obtained/used.

Thanks Arun. UCC looks forward to your responses.

Kind regards.

Paul

Paul T. Stuhr, Ph.D., RFSA

Associate Professor - Department of Kinesiology

California State University San Marcos

Office: University Hall 318

Website: <http://www.csusm.edu/kinesiology/faculty/pstuhr/index.html>

Phone: (760) 750-7357