**Letter from Chemistry**

Biol 103: Fundamentals of Biological Evolution

Karl Peterson <karl.peterson@uwrf.edu>  
To: John Wheeler <wheeler.john.a@gmail.com>  
Cc: Tricia Davis <tricia.m.davis@uwrf.edu>  
Wed, Nov 27, 2013 at 9:12 AM

Hi John

The Chemistry Department reviewed the new course proposal for BIOL 103: Fundamentals of Biological Evolution. We find that there is minimal overlap between BIOL 103 and our chemistry courses and that the small amount of overlap that is present is necessary and justified. You have our full support. The course looks very interesting.

Kind regards,

Karl

**Letter from History and Philosophy**

Zhiguo Yang <zhiguo.yang@uwrf.edu>  
To: John Wheeler <wheeler.john.a@gmail.com>  
Tue, Nov 19, 2013 at 8:53 PM

Dear John,

Thank you for sending us your new course proposal of BIOL 103 Fundamentals of Biological Evolution. After reading it, my colleagues in the History and Philosophy Department have concluded that although some of us are dealing with the evolution theory in our history and philosophy classes such as PHIL 345, you will be teaching evolution in BIOL 103 from a totally different viewpoint and perspective. Thus, your new course will not overlap with any of our existing history or philosophy courses, and we as a department is supporting your effort to get BIOL 103 approved.

Please let me know if we can be of any further help.

Best,

Zhiguo

**Letter from Physics**

James Madsen <james.madsen@uwrf.edu>  
To: John Wheeler <wheeler.john.a@gmail.com>  
Tue, Nov 26, 2013 at 10:19 AM

Hi John:  
Ok by physics. let me know if you need something in writing or more formal.  
Thanks,  
Jim

Jim Madsen
Letter from Plant and Earth Sciences

Biol 103: Fundamentals of Biological Evolution

Donavon Taylor <donavon.h.taylor@uwrf.edu>
To: John Wheeler <wheeler.john.a@gmail.com>
Fri, Nov 22, 2013 at 8:40 AM

Hi John,

The Plant and Earth Science Department supports the new course BIOL 103 – Fundamentals of Biological Evolution, proposed by the Biology Department. The overlap with our courses is not a major issue with this proposed course.

Donavon Taylor, Chair
Department of Plant and Earth Science

Letter from Psychology

Cyndi Kernahan <cynthia.kernahan@uwrf.edu>
To: John Wheeler <wheeler.john.a@gmail.com>
Wed, Nov 20, 2013 at 4:47 PM

Hi John,

Please accept this email as an official communication of support from the Psychology Department for this course (Biology 103). We see no significant problems of overlap with our courses.

Good luck with the course!

Cyndi

Letter from Sociology, Anthropology, and Criminal Justice

Rich Wallace <rich.walace@uwrf.edu>
To: John Wheeler <wheeler.john.a@gmail.com>, Mark Bergland <mark.s.berglan@uwrf.edu>
Co: Tricia Davis <tricia.m.davis@uwrf.edu>
Mon, Dec 2, 2013 at 1:53 PM

John,

After discussion with the lead faculty in Anthropology about BIOL 103: Fundamentals of Biological Evolution, the Department of Sociology, Anthropology, and Criminal Justice has no objection to the proposal of this course by the Biology Department. The overall focus of the courses in Anthropology and that proposed by BIOL 103 have little overlap.

Please consider this email our letter of support for BIOL 103.

Cheers,
Rich