From: William Brooks <<u>wbrooks@fau.edu</u>> Sent: Wednesday, July 25, 2018 6:08 PM

To: Jerome Haky < hakyj@fau.edu >; David Binninger < binninge@fau.edu > **Cc:** Gregg Fields < fieldsg@fau.edu >; Rodney Murphey < RMURPHEY@fau.edu >

Subject: Re: Chemical Biology

Hi Jeri,

I solicited the entire department for comments and only got the following from David Binninger. Please feel free to use this email to verify Biology's support for this new course.

Hi Randy,

In my opinion, there is no significant overlap between the proposed courses, at both the undergraduate and graduate levels, and any courses that we offer. These would be excellent courses for our students who are strongly interested in molecular and cell biology, bioinformatics, neurobiology, etc.

David

W. Randy Brooks, PhD

Professor of Biology

Chair, FAU Biology Undergraduate & MS Graduate Program Committees Boca Raton, FL 33431, Phone: 561-297-3888, Email: wbrooks@fau.edu

http://biology.fau.edu/directory/brooks/index.php

http://biology.fau.edu/academics/graduate/ms-programs.php

From: Jerome Haky

Sent: Friday, July 13, 2018 10:38 AM **To:** David Binninger; William Brooks **Cc:** Gregg Fields; Rodney Murphey

Subject: Chemical Biology

Dear Dave and Randy,

The Department of Chemistry and Biochemistry intends to submit both undergraduate and graduate courses in Chemical Biology for incorporation in our curricula, as described in the attached syllabi.

Does your department have any comments about these courses?

Regards,

JEH

Jerome E. Haky, Ph.D. Associate Chair Department of Chemistry and Biochemistry Florida Atlantic University 777 Glades Road Boca Raton, FL 33431 561-297-3338