## **Korey Sorge**

From: Yuan Wang

Sent: Tuesday, October 17, 2023 6:52 PM

**To:** Korey Sorge

**Cc:** Stephen Locke; Xiao-Dong Zhang

**Subject:** Fwd: Approval of MAP 2483 Mathematics for Biological Sciences

Hello Korey,

Here come the approval of the IFP designation of our new course MAP 2483 Mathematics for Biological Sciences 1. Please let me know if more information is needed.

Thank you.

Yuan

----- Forwarded Message ------

Subject: Approval of MAP 2483 Mathematics for Biological Sciences

Date:Tue, 17 Oct 2023 17:34:25 -0400

From: Anthony Ambrosio <a href="mailto:<a href="mailto:aambrosio@fau.edu">aambrosio@fau.edu</a>

To:Yuan Wang <a href="mailto:YWANG@fau.edu">YWANG@fau.edu</a>, Stephen Locke <a href="mailto:Lockes@fau.edu">Lockes@fau.edu</a>>

CC:Andrea Morlini <amorlini@fau.edu>, Anthony Ambrosio <aambrosio@fau.edu>

Drs. Locke and Wang,

This email is to inform you that the Core Curriculum Committee approved the 3-credit IFP course MAP 2483 Mathematics for Biological Sciences 1 as an IFP course in the Mathematics and Quantitative Reasoning Foundation. The Core Curriculum Committee approved this course on October 13, 2023, with the following recommendations:

- Ensure the course title is consistent with the FDOE Statewide Course Numbering System, including course descriptions that cover calculus topics.
- Consider how this course will integrate with the FCS Mathematical Pathways once implemented by AY2024. This includes aligning the course outcomes with the learning outcomes identified in the intended pathway.

Please contact me if you have any questions or need any additional confirmation for the course as it moves through the approval process. You will need to contact the UUPC to be scheduled on their agenda and submit materials to them as requested. This is a separate process from the CCC, and I recommend that you do this as soon as possible. Be sure to attach this email to the New Course Form application when submitting materials.

Please reply to acknowledge receipt of this approval.

It has been a pleasure working with you and I hope we have further opportunities to work together in the future.

## Thank you,

## T.

Anthony Ambrosio, Ph.D.
Executive Director of Assessment for Undergraduate Studies
Office of Academic Success Initiatives, GS 209E
777 Glades Road
Boca Raton, FL 33431-0991
aambrosio@fau.edu
561-297-4560

