Tito Sempertegui

From: Luc Wille

Sent: Thursday, February 29, 2024 12:31 PM

To: Tito Sempertegui

Cc: Andrew Terentis; Korey Sorge

Subject: Re: Request for support Chemistry BA change

Hi Tito:

Thanks for the clear explanation. I see no problem in adding PHY2048 and PHY2049 as an additional option. (In fact, these courses are calculus based, while PHY2053 and PHY2054 are algebra/trig based, so the courses you are proposing to add are in a sense the more rigorous ones.) Good luck! --Luc

From: Tito Sempertegui <TSEMPERT@fau.edu> **Sent:** Thursday, February 29, 2024 11:56 AM

To: Luc Wille <willel@fau.edu>

Cc: Andrew Terentis < terentis@fau.edu>; Korey Sorge < ksorge@fau.edu>

Subject: RE: Request for support Chemistry BA change

Hi Luc

Thanks for the follow up. Currently our BA students have to take PHY 2053 and 2054 for our program. We want to give them the option of been able to register for the PHY 2048/PHY 2049 sequence if they choose to.

This way BA students will take either PHY 2053 or PHY 2048 and either of PHY 2054 or PHY 2049.

Tito Sempertegui, PhD
Senior Instructor
Department of Chemistry and Biochemistry,
Charles E. Schmidt College of Science
Florida Atlantic University
Boca Raton, FL 33431

Pronouns: He/His Office: PS301 A

Phone: (561) 297-2508

From: Luc Wille <willel@fau.edu>

Sent: Thursday, February 29, 2024 11:51 AM **To:** Tito Sempertegui <TSEMPERT@fau.edu>

Cc: Andrew Terentis < terentis@fau.edu>; Korey Sorge < ksorge@fau.edu>

Subject: Re: Request for support Chemistry BA change

Hi Tito:

Happy to work with you guys to support your program. However, I am a little unclear on what the current requirements are. If I read the flight plan correctly, at present students in the BA in Chemistry can either take PHY2048 or PHY2053, as well as the associated lab (PHY2048L) which is the same for both courses. Is that a correct reading? (So, at present PHY2049 or PHY 2054 are NOT required.)

If so, are you proposing to add PHY2049 and PHY2054 as options as well? In other words: under the proposed change students could take PHY2048 OR PHY2049 OR PHY2053 OR PHY2054. Is that correct?

Can you clarify what the current requirements are and what the proposed changes are? I'm cc'ing Korey Sorge on this so he's in the loop and can chime in if needed.

Thanks! --Luc

From: Tito Sempertegui < TSEMPERT@fau.edu> Sent: Thursday, February 29, 2024 11:41 AM

To: Luc Wille < willel@fau.edu >

Cc: Andrew Terentis < terentis@fau.edu>

Subject: Request for support Chemistry BA change

Hi Luc,

We wanted to make you aware of a couple of changes that we are making to our BA in Chemistry program that involves courses from your department.

For our B.A., we want more flexibility, and plan to add General Physics PHY 2048 and PHY 2049 as options to allow students to take these courses, or take the College Physics sequence PHY 2053 and 2054.

We would be grateful if you could please respond to this email to acknowledge the proposed changes and express your support.

Best
Tito
Tito Sempertegui, PhD
Senior Instructor
Department of Chemistry and Biochemistry,
Charles E. Schmidt College of Science
Florida Atlantic University
Boca Raton, FL 33431
Propouns: He/His

Pronouns: He/His Office: PS301 A

Phone: (561) 297-2508