

# Counseling Meeting Report

## GENERAL INFORMATION

Meeting ID: 37720b5f-498b-4655-9292-d844228bf4a1  
Meeting date: October 07, 2024  
Request ID: 07fb7903-bca6-4861-a964-17e32f774fad  
Student ID: bs185  
Counselor ID: mrodriguez

## SUMMARY

Brittany is struggling to understand complex physics concepts and is concerned about grades in the major and how to apply what she learns.

## KEY CONCERNS

- Enjoying the physics major but still struggling with complex concepts
- Taking advanced physics and non-linear calculus courses
- Worries about grades in the major and uncertainty about ability to succeed
- Feeling uncertain about applying physics knowledge to real-world problems

## ACTION PLAN

- Help Brittany understand the complexities of the physics concepts in the major, using examples from real-world problems
- Explain how advanced courses in physics can be applied in different fields, including engineering and finance
- Introduce strategies for grading and understanding complex material, such as using a “step-by-step approach
- Recommend attendance of tutoring sessions or peer review groups for first-year students

## FOLLOW UP PLAN

- Schedule a check-in session in the coming weeks to monitor progress and confidence
- Offer tutoring for advanced physics courses if needed, based on Brittany's progress
- Encourage Brittany to join a student organization that focuses on real-world applications of science
- Refer Brittany to the academic success center for help with academic planning and graduation requirements