



## BEACH XP AND CNSM TUTORING

This information was presented to the [CNSM Council of Department Chairs](#) on 9/12/2023.

### Beach XP Learning Communities

- LC 1&2: 36 students (Math 112A + 92A / Chem 102)
- LC 3: 20 students (Chem 102)
- LC 4&5: 37 students (Math 113A + 93A / Chem 102)
- Total: 93 students enrolled
- Each LC has 1-2 peer mentors and an ISA/TA for support.
- A dedicated one hour to tutoring, where ISA/TA and peer mentors will assist.
- Each LC will also have one activity hour per week (lunch included)
- During the activity hour, on-campus departments will deliver informative presentations and tours to help students learn about available resources.
- During days without presentations, our focus will shift to skill-building and community-building activities, such as study groups, extra peer tutoring support, and collaborative projects.
- Exploring additional on-campus opportunities to provide for our FTFY students: OutBAC, Shark Lab, Puvunga Site, Sports, and Performing Arts events.

### Beach XP Hour

- We are having 11 Campus Departments presenting their services to our students (Library, Student Life, Career Development Center, etc.)
- Students have been very receptive with the information being provided
- LC Tutoring and Activity Hour has become a tutoring and study hall space

### Beach XP - SP'24

- LC 1&2 will be combined to one LC.
  - Math 112B + Chem 111A + Chem 95 + ES-100A/B
- LC 3:
  - Chem 111 + Chem 95 + ES-100A/B
- LC 4 & 5:
  - Math 119A + Chem 111A + Chem 95 + ES-100A/B

## CNSM Tutoring

- 34 Tutors in Jensen SAS Center and Lindgren Math Center covering Biology, Chemistry, Physics, and Mathematics
- 11 Front Desk Assistants to support tutors and staff with student support
- Currently in the process of recruiting Front Desk Student Assistants & Math Tutors
- Monday – Thursday 10am-5pm
- 5pm-8pm zoom
- Friday & Saturday 10am-4pm zoom

## CNSM Tutoring Schedule

- G2 LAB (HSCI 165) is a new extension of the Jensen SAS Center
- Peer Mentor Training was held on August 10 and 11.