NSM Student Success Center

Virtual Tutoring Appointments Available Starting Summer 2020!
Support is here!
Log into your Student Portal to make an appointment today!
The team
NSM Student Success Tutoring
We are here to support all CSUF students taking science and math courses.

Christian Giron
Major: Mathematics (Applied Mathematics)
Courses: MATH: 115, 125, 130, 135, 150A

Thilini Liyanage
BS: Biological Science (Ecology and Evolutionary Biology)
Courses: BIOL: 101, 151, 152, 251, 252, 302, 209, CHEM: 115, 120A, 123

Caitlin Bates
Major: Geology
Courses: GEOL 101, 101L, 110T, 201, 201L, 303A, 303B, 310T, 380

Nadine Palacay
Major: Biological Science (Molecular Biology and Biotechnology)
Courses: BIOL: 151, 152, 251, MATH: 115, 125, 130, 135
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Hailey Hathaway
Major: Civil Engineering
Courses: MATH 110, 115, 125, 130, 135, 150A, 150B, PHYS: 101, 211, 212, 225

Putri Nabila
Major: Biological Science (Cell & Developmental Biology)
Courses: BIOL: 101, 151, 152, 251, 252, CHEM: 115, 120A, 120B, 123, 301A

Sonali Vyas
Majors: Mathematics (Applied Mathematics) and English
Courses: MATH: 107, 110, 110, 115, 125, 135, 150A, 150B, 250A, 280

Sara Jaber
Major: Biological Science (Molecular Biology & Biotechnology)
Courses: BIOL 101, 151, 152, 251, 252, 302, 309, CHEM: 115, 120A, 123
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Duy Nguyen
BA: Mathematics
(Applied Mathematics)
Courses: MATH 115, 125, 130, 135, 150A, 150B, 250A, 250B, 280

Rita Pintor
Major: Mathematics
(Teaching Mathematics)
Courses: MATH: 115, 125, 130, 135, 150A, 150B, 250A, 250B, 280

Nathalie Bartalomy
Major: Biological Science (Molecular Biology & Biotechnology)
Courses: CHEM 115, 120A, MATH: 115, 125, 130, 135, 150A, 150B

Luis Gonzalez
Major: Mathematics
(Teaching Mathematics)
Courses: MATH: 115, 120, 130, 135, 150A, 150B, 250A, 250B, 307, 335, 350
Erick Engelby
Major: Physics

Mayra Silva
Major: Biological Science (Ecology & Evolutionary Biology)
Courses: BIOL 151, 152, 251, 252, 325, 446, CHEM 115, 120A, 120B

Austin Fearnley
Major: Mathematics (Pure Mathematics)

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How it works

**Step 1**
Log onto TitanNet: https://fullerton.campus.eab.com/ then click Make an Appointment

**Step 2**
Choose Tutoring for type of appointment you would like to schedule. Then choose Course-Based Tutoring for Service.

**Step 3**
Make sure to select NSM Student Success Center (Virtual/Online) as your Location, then choose your appointment time.
There are multiple ways to access TitanNet:

Option 1: Visit link:
https://fullerton.campus.eab.com

Option 2: Search on Student Portal

Option 3: Log into Titan Online

What is TitanNet?
TitanNet is an online scheduling system for students to make appointments with advisors and tutors at CSUF.

To access TitanNet visit:
https://fullerton.campus.eab.com/

Or, you can log on from your Student Portal or Titan Online page.

- From your Student Portal page, you can search TitanNet (one word) in the search bar.
- From your Titan Online page, click on the TitanNet (people holding hands) tab to access appointments.
Making an appointment is easy as 1, 2, 3!

1. Once you are logged into TitanNet, from your Student Home page, click the Make Appointment button.
2. On the Scheduling Appointment page, choose Tutoring for type of appointment.
3. Then choose Course-Based Tutoring for Service.
Choosing your Appointment:

Pick a location for your appointment: Choose **NSM Student Success Center (Virtual/Online)**

Then select the course you would like to receive tutoring for then choose an appointment time.

Done!

Make sure to write down zoom-ID and your appointment time.
Thank you for choosing the NSM Student Success Center!

Our tutors are here to help you virtually!

We are here to support all CSUF students taking science and math courses.
Please keep in mind the following points when meeting with a tutor:
Teaching and Tutoring are two different things.

The tutor will explain a key point that the tutee has not been introduced to by keeping the explanation clear, minimal and to the point.

Tips created by CSUF University Learning Center
Tutors will provide an opportunity for the tutee to find and use available resources.

This will mean the tutee's textbook, lecture notes, past tests, previous examples, etc.
Tutors will listen very carefully.

Is the tutee grasping the concept?

Can they explain it easily or does it take some effort?
The goal of the tutor is not to give tutees the answers, but to help students to think through their difficulties successfully and independently.

The tutors are trained to first ask questions of the tutee in order to understand what part of the learning process the tutee is having difficulty.

They then ask more questions to help guide the student through these difficulties. Tutors will offer tips and advice to support the student's learning throughout the session.

Tips created by CSUF University Learning Center
A few minutes will be set aside at the end of each session for the tutee to summarize what has been accomplished.

This not only helps tutors confirm that the tutee understands all that was covered, but also helps the tutee to review new concepts.
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Questions?
Contact us anytime at:
nsmsuccessteam@fullerton.edu