



California State University
SAN MARCOS

STUDENT AFFAIRS

CSUSM Update

March 10, 2023

Quick Updates

- **CSUSM application is still open for F23**
 - **FTF closes on March 15; TR closes on March 30**
- **Changes to quantitative reasoning requirement is no longer**
- **April 8 is our Spring Open House**
- **April 18 is our first CSUSM Counselor Forum**
 - **Cal State Apply – tips, tricks, and how to avoid common errors**
 - **Changes to Early Start**
 - **Potential Changes to the FAFSA**



Nursing

FTF

Over 1,000 applied

67 admitted (local area priority)

30 spots available

***Our application is still open for Fall**



FALL 23 FTF APPLICATIONS

	Fall 2023	Fall 2022	Increase
Apps	17,546	14,881	18%
Admits	16,408	13,681	20%
Deposits	369	372	-.08%
Enrolled	-	-	-



FALL 23 TR APPLICATIONS

	Fall 2023	Fall 2022	Increase
Apps	7,469	6,253	19%
Admits	3,131	2,383	31%
Deposits	436	431	1%
Enrolled	-	-	-

Impaction

- No longer an impacted campus at the FTF or TR level
- Nursing is impacted for FTF and TR
- Biology is impacted for FTF
- Business is impacted for TR



Next Steps

Attend Cougar Blue Day April 8th

Submit application to live on campus

Submit Intent to Enroll by May 1

Sign up for orientation by June 1

Register for classes in June

First day of class August 28

CONGRATS ON YOUR FRESHMAN ADMISSION!

JOIN US VIRTUALLY FOR YOUR **NEXT STEPS TO CSUSM**

We'll review what you need to do between now and your first day of class at CSUSM. These sessions are open to all admitted students and their families.

NEXT STEPS DATES:

Tuesday, March 28, 2023

- 5:00 pm - 6:00 pm (English)
- 6:30 pm - 7:30 pm (Spanish)

Wednesday, March 29, 2023

- 5:00 pm - 6:00 pm (English)

LINK FOR ALL SESSIONS: csusm.zoom.us/j/81497843875

MEETING ID: **814 9784 3875**



What's Next?



For more information, please visit csusm.edu/outreach
Email: recruitment@csusm.edu
Phone: (760) 750 - 4870

MARK YOUR CALENDAR!



OCTOBER 14, 2023
FALL ADMISSION DAY





California State University
SAN MARCOS

STUDENT AFFAIRS

THANK YOU!