

STEM CALCULUS I. INTEGRATED SUPPORT.

Selected sections of Math C2210 Calculus I: Early Transcendentals (formerly Math M25A) with M25AE Integrated Calculus I

CONNECTED LEARNING

These linked courses create one connected learning experience designed to support success in STEM Calculus I. The pairing provides 7 hours per week of instruction, guided practice, and activities.

Math C2210 Calculus I: Early Transcendentals (5 units) + Math M25AE (2 units)

STEM CALCULUS I

Everything you need
to excel—built in!



DEDICATED TUTOR SUPPORT
ready to help when you need it.



2 HOURS EACH WEEK
of guided practice, activities, and
games that reinforce key ideas.



COLLECTION OF CONCEPT VIDEOS
for both pre-calculus topics & Calculus I,
available anytime for review



MULTIPLE OPPORTUNITIES
to master the concepts and
improve understanding.



SMALLER CLASS SIZES
that support participation
and collaboration



STEM CALCULUS I. INTEGRATED SUPPORT.

FALL 2026



Enroll in the corresponding connected courses:

MATH C2210 CALCULUS I: EARLY TRANSCENDENTALS + M25AE INTEGRATED CALCULUS I

Designed to support success in Calculus I by providing just-in-time review of key precalculus concepts, guided practice, and additional support.

72066: Math M25A

8/10/26-12/10/26 TR

1:00 PM-3:15 AM

Balas, K



72352: Math M25AE

8/10/26-12/10/26 TR

3:20 PM-4:10 PM

Balas, K

71629: Math M25A

8/10/26-12/10/26 MW

7:00 PM-9:15 PM

Nemeth, A



72334: Math M25AE

8/10/26-12/10/26 MW

6:05 PM-6:55 PM

Nemeth, A

71762: Math M25A

8/10/26-12/10/26 TR

7:30 AM-9:45 AM

Terzian, T



72336: Math M25AE

8/10/26-2/10/26 TR

9:50 AM-10:40 AM

Terzian, T

SHORTER SESSIONS 4 DAYS A WEEK:

70437: Math M25A

8/10/26-12/10/26 TWR

10:00AM-11:25 AM

Weiss, R



72322: Math M25AE

8/10/26-12/10/26 M

10:00AM-11:50 AM

Weiss, R