

# APPLIED CALCULUS I. BUILT-IN SUPPORT.

Most sections of Math M16A Applied Calculus will be paired with Math M16AS Support for Applied Calculus, taught by the same professor.

## CONNECTED LEARNING

These linked courses create one connected learning experience designed to support success in Applied Calculus I. The pairing provides 5 hours per week of instruction, guided practice, and activities.

Math M16A Applied Calculus (3 units) + M16AS Support for Applied Calculus (2 units)

### APPLIED 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



**COLLEGE PROVIDED TEXTBOOK**  
and precalculus concept videos  
available anytime for review



**MULTIPLE OPPORTUNITIES**  
to master concepts and  
improve understanding



**SMALLER CLASS SIZES**  
that support participation  
and collaboration



# APPLIED CALCULUS I. BUILT-IN SUPPORT.

FALL 2026



Enroll in the corresponding connected courses  
**Math M16A + Math M16S**

71046: Math M16A  
8/10/26-12/10/26 MW  
10:00 AM-11:15 AM  
Enriquez, M



72513: Math M16S  
8/10/26-12/10/26 MW  
11:20 AM-12:10 PM  
Enriquez, M

71326: Math M16A  
8/10/26-12/10/26 MW  
1:00 PM-2:15 PM  
Nguyen, D



72514: Math M16S  
8/10/26-12/10/26 MW  
2:20 PM-3:10 PM  
Nguyen, D

72055: Math M16A  
8/10/26-12/10/26 MW  
4:00 PM-5:15 PM  
Case, M



72528: Math M16S  
8/10/26-2/10/26 MW  
5:20 PM-6:10 PM  
Case, M

72696: Math M16A  
8/10/26-12/10/26 TR  
7:30 AM-8:45 AM  
Goodman, C



72530: Math M16S  
8/10/26-12/10/26 TR  
8:50 AM-9:40 AM  
Goodman, C

72897: Math M16A  
8/10/26-12/10/26 TR  
10:00 AM-11:15 AM  
Nava, M



72534: Math M16S  
8/10/26-12/10/26 TR  
11:20 AM-12:10 AM  
Nava, M

72957: Math M16A  
8/10/26-12/10/26 TR  
1:00 PM-2:15 PM  
Butler, R



72544: Math M16S  
8/10/26-12/10/26 TR  
2:20 PM-3:10 PM  
Butler, R