Single Variable Calculus 1 & 2 Chapman University MATH 110 (FALL) & MATH 111 (SPRING)

NOT AN AP CLASS BUT A COLLEGE CLASS!

EARN 3 COLLEGE CREDITS FOR FREE BY PASSING EACH SEMESTER (6 TOTAL)

AND RECEIVE A CHAPMAN UNIVERSITY TRANSCRIPT

TOPICS WE COVER

- LIMITS
- DERIVATIVES
- APPLICATIONS OF DERIVATIVES
- INTEGRALS
- APPLICATIONS OF INTEGRALS
- INTEGRATION TECHNIQUES
- SERIES
- PARAMETRICS
- POLARS

<u>Questions?</u> EMAIL THE CALCULUS TEAM!

MS. WANG

MRS. ORTIZ JAIME

MR. D. LEE

WHAT TO EXPECT

CALCULUS IS A BEAUTIFUL AND METICULOUS
SUBJECT. CALCULUS COMPUTATIONS REQUIRE
PRACTICE, PERSEVERANCE AND ATTENTION TO
DETAIL. STUDENTS SHOULD EXPECT ABOUT 1
HOUR OF HOMEWORK EACH CLASS PERIOD. THIS
IS THE FIRST COLLEGE-LEVEL MATH CLASS FOR
MANY STUDENTS AND REQUIRES DAILY
PRACTICE.

<u>GRADE BREAKDOWN</u>

- HOMEWORK --- 12%
- QUICK QUIZZES --- 3%
- BIG QUIZZES (X2) --- 20%
- MIDTERMS (X2) --- 40%
- FINAL EXAM --- 25%