









SANTA MONICA COLLEGE
AIRPORT SHUTTLE LOT #1
MON - THURS. 8:45 - 10:20
FRIDAY 8:15 - 2:00
SHUTTLE EVERY 15 MIN.

SMC SHUTTLE

4951

4951

365119

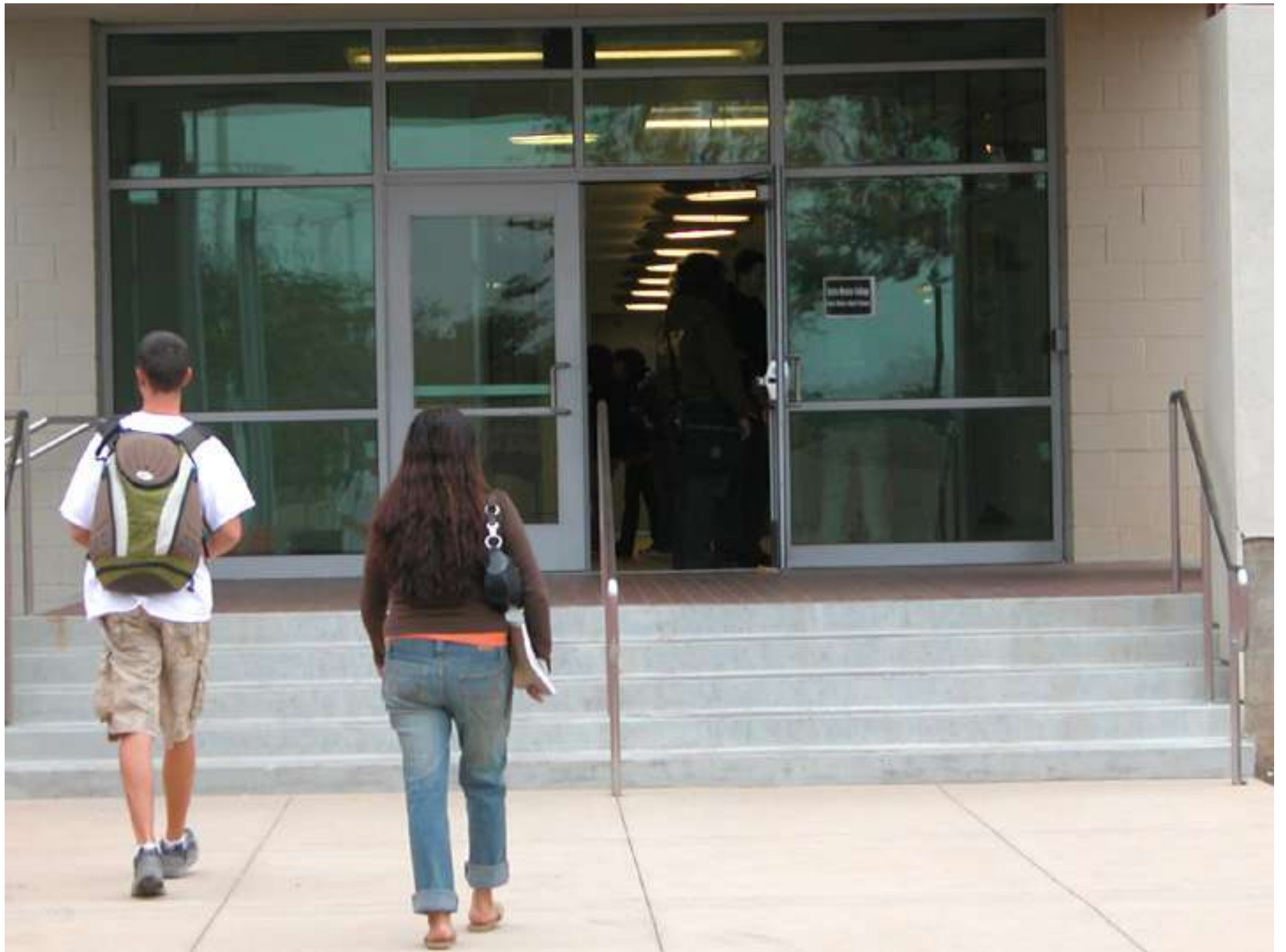
npr news





























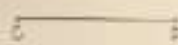
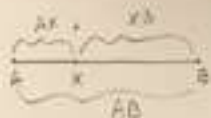
P1: Through two distinct points, there is exactly one line.

P2: RULER POSTULATE

The measure of a line segment is a unique positive real number (measure is called length of segment)

P3: SEGMENT ADDITION POSTULATE

If X is a point of \overline{AB} and A, X, B are collinear, then $AX + XB = AB$.



AX = length from A to X

XB = length from X to B

AB = length from A to B

Definitions

- Distinct Points & Segments
- Line Segment
- Postulate
- Segment Addition Postulate















































