

D&P

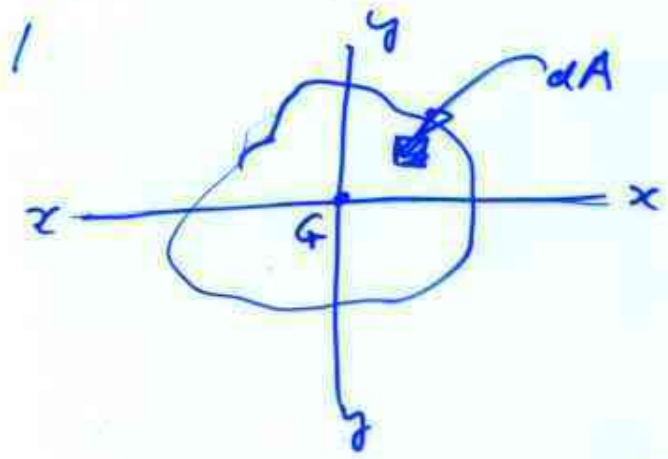
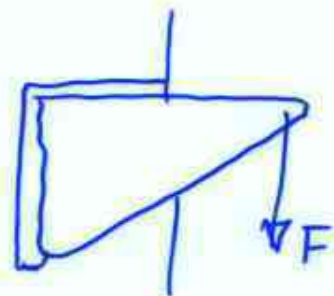
MEEN 3004
3010

1999-2001
2002 2003

MATERIALS

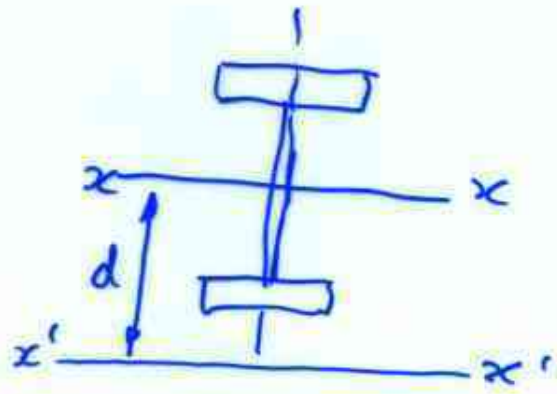
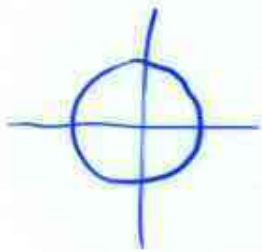
MEEN-3011
MEEN-3005

2002-2003
1999-2001



$$I_x = \int y^2 dA$$

$$I_y = \int x^2 dA$$



I_x Biggest
 I_y less so

$I_{\text{ANOTHER AXIS}} \parallel x$

$$I_{Gx} + Ad^2$$

d is distance between new axis & x-axis