| Mathematics for Liberal Arts* |  |  |
| :--- | :---: | :---: |
| Contemporary mathematics | Finite Mathematics | Statistics I |
| (MAT 130) | (MAT 155) | $\downarrow$ |
|  |  | Statistics II |
|  |  | (MAT 250) |

## Some Business Majors

Intermediate Algebra (MAT 160)
(pass with $C$ or better, or exemption by proficiency test)


Calculus for Managerial \& Social Sciences (MAT 223)

## Some Math-Intensive Majors

(psychology, education, health sciences,...)
Intermediate Algebra (MAT 160)
(pass with $C$ or better, or exemption by proficiency test)


Statistical Methods (MAT 268)
*For most liberal arts majors, two courses are required.

