

## Lower Division Textbooks – Mathematics

| <u>Course</u>            | <u>Title</u>   | <u>Author</u>        | <u>Ed.</u> |   |
|--------------------------|--|----------------------|------------|---|
| Math 2                   | Algebra and Trigonometry                                     | Abramson             |            | <u><a href="#">available online</a></u> |
| Math 3C                  | Precalculus  | Abramson             |            | <u><a href="#">available online</a></u> |
| Math 4C                  | Precalculus: An Investigation of Functions                   | Lippman & Rasmussen  | 2nd        | <u><a href="#">available online</a></u> |
| Math 10A-10B-10C         | Calculus, Volumes 1-2-3                                      | Strang               |            | <u><a href="#">available online</a></u> |
| Math 11                  | Stats: Data and Models                                       | Deveaux              | 5th        |   |
| Math 18                  | Linear Algebra and Its Applications with MyMathLab           | Lay                  | 6th        |   |
| Math 20A-20B-20C         | Calculus Early Transcendentals with Achieve                  | Rogawski             | 4th        |   |
| Math 20A or 20A-20B only | Calculus Early Transcendentals: Single Variable with Achieve | Rogawski             | 4th        |   |
| Math 20C only            | Calculus Early Transcendentals: Multivariable with Achieve   | Rogawski             | 4th        |   |
| Math 20D                 | Fundamentals of Differential Equations                       | Nagle, Saff & Snider | 9th        |   |
| Math 20E                 | Vector Calculus  | Marsden & Tromba     | 6th        |   |
| Math 31AH-31BH-31CH      | Vector Calculus, Linear Algebra, and Differential Forms      | Hubbard & Hubbard    | 5th        |   |

## UCSD Math 20 Series Textbook Information

This document is for *reference only*. Please consult the instructor's syllabus **before** purchasing your textbook.

See [MacMillan Student Store](#) for prices and ISBNs.

### Students planning to take **Math 20A-20B only** — Choose one option:

- 1) E-book option: Achieve Access Code + Rogawski e-book Single and Multivariable textbook (2 term access)
- 2) Bound option: Rogawski Single Variable textbook + Achieve (2 year access)

### Students planning to take **Math 20A-20B-20C** — Choose one option:

- 1) E-book option: Achieve Access Code + Rogawski e-book Single and Multivariable textbook (4 term access)
- 2) Bound option: Rogawski Single and Multivariable textbook + Achieve (2 year access)

### Students planning to take **Math 20C only** — Choose one option:

- 1) E-book option: Achieve Access Code + Rogawski e-book Single and Multivariable textbook (1 term access)
- 2) Bound option: Rogawski Multivariable textbook + Achieve (1 term access)

### Students planning to take **Math 20B only** — Choose one option:

- 1) E-book option: Achieve Access Code + Rogawski e-book Single and Multivariable textbook (1 term access)
- 2) Bound option: Rogawski Single Variable textbook + Achieve (2 year access)

### Students planning to take **Math 20A only** — Choose one option:

- 1) E-book option: Achieve Access Code + Rogawski e-book Single and Multivariable textbook (1 term access)
- 2) Bound option: Rogawski Single Variable textbook + Achieve (2 year access)