

Math 1A, 1B, 1C Students

Textbook: Stewart, Calculus, Early Transcendentals (8th Edition)

Here are some important factors to consider when making decisions about buying your textbook for this course.

- * Some Calculus instructors require the use of WebAssign software along with the textbook: Stewart, Calculus, Early Transcendentals, 8th edition.
- * The De Anza College Bookstore offers very competitive pricing for new books, which include WebAssign access codes at no extra cost. Under current policy, the De Anza Bookstore will buy back books at the end of the quarter. They also sell used books without access codes for the software.
- * If your Calculus class is using WebAssign, the access code is included with a new textbook when purchased at the De Anza Bookstore. The bookstore also sells WebAssign access codes that include WebAssign access and an e-book, if you prefer using the e-book rather than a printed book.
- * If your Calculus class is not using WebAssign, be aware that it is possible that you will need to use WebAssign when you move on to later courses in the Calculus sequence or if you do not complete this course and need to repeat it. If you buy a new book with a code at the De Anza Bookstore for this course, you might avoid having to purchase a code separately later. Codes purchased separately in the bookstore or online are not inexpensive, constituting a significant extra cost if you already own the print textbook without a code.
- *Books purchased elsewhere may not have codes included.

Consider purchasing the textbook at the De Anza College Bookstore with the WebAssign code included. Because of the special pricing publishers are giving the De Anza Bookstore, prices for books from other sources may not be better. There are many options for purchasing your textbook. When comparing prices elsewhere, consider whether the book includes an access code, or whether buying a code will be an extra cost. Whatever you decide, being aware of the points listed above may help you make informed decisions when deciding where and how to purchase your math textbook this quarter.

You can check De Anza College Bookstore prices at <http://books.deanza.edu/SelectTermDept.aspx> or by going to the bookstore directly. Options are available for the printed textbook with a WebAssign code included or for an e-book with the WebAssign code. Access codes purchased separately at the bookstore versus online at the software website may vary in price. In spring 2012, the prices of access codes at the De Anza Bookstore are lower than purchasing a similar access codes online; however, students should check on their own to confirm price differences if purchasing a code separately from your book.