

Spring 2016 MATH 122 & 123 Required textbook and online homework access:

- (1) James Stewart, *Essential Calculus – Early Transcendentals, 2nd edition*, Brooks/Kole, Cengage Learning, 2013, and
- (2) **Enhanced WebAssign Online Homework Access Card** with eBook

Purchasing options:

1. *Softcover textbook + WebAssign multi-semester access card + eBook bundle* (\$156 @ CSULB Bookstore)

This bundle is customized for CSULB students at a deeply discounted price. It is good for multiple semesters until you finish the entire calculus sequence, including semesters when you might have to repeat a course. Compared to shopping online, it also saves time and cost associated with shipping and handling.

2. *WebAssign multi-semester access card + eBook combo* (\$95 @ CSULB Bookstore)

This option saves some bucks and is also good if you don't mind reading an electronic textbook and/or if you already own a hard copy. You can purchase this combo from CSULB Bookstore, in person or online. You may also buy it within your Webassign account or from other online vendors (such as Amazon.com, ValoreBooks.com, and AbeBooks.com) at comparable prices.

Notes:

1. Either option you go with, make sure to receive everything within the **first two weeks** of instruction, **by Tuesday 2/3**, when the grace period for WebAssign free access expires.
2. If you are repeating MATH 122 or 123 AND already own a multi-semester WebAssign access card, then you do not need to buy it again;
3. You may buy a used textbook, but should stay away from a “used bundle” or “used WebAssign card”. Unlike printed textbooks, WebAssign access card and an eBook are accessible only within a registered user's account, hence not transferrable to another user.
4. Two supplement sections (9.6 *Linear Differential Equations* and 17.1 *Second Order Linear Differential Equations*) are included in the customized softcover edition, but not in any hardcover copy or the eBook. They can also be downloaded for free from the author's website:  
[http://www.stewartcalculus.com/media/13\\_inside\\_topics.php](http://www.stewartcalculus.com/media/13_inside_topics.php)