Fall 2022 MATH 111L Textbook Information

Thank you for your interest in Math 111L! The official textbook for our Calculus I course is *Calculus: Single Variable, 7th ed; Deborah Hughes-Hallett et. al., ISBN 978-1-119-37426-8*.

We will be using the textbook for supplementary reading and (non-collected) homework problems. Note that while the homework will not be collected, you are expected to complete it daily. Solutions to all textbook problems will be provided on the course Sakai site.

There are a variety of options for accessing the text: please choose what works best for you!

- The `Single Variable` portion is also available as the first half of *Calculus: Single and Multivariable, 7th edition* by Deborah Hughes-Hallett et. al., ISBN 978-1-119-32049-4. The page and problem numbering is identical to that in the *Single Variable* volume. (While this text is not used for any of the Multivariable Calculus courses at Duke, you might find the *Single and Multivariable* volume easier to obtain, or wish to have it for future reference.)

- You are also more than welcome to get the 6th edition of the text, in either the *Single Variable* only version (ISBN 978-0-470-88864-3) or the *Single and Multivariable* version (978-1-118-54785-4). Problem numbering conversions will be provided. (While this text is out-of-print, you may be able to find it from a used-book seller.)

- If you prefer not to purchase or rent the text, several copies will be on reserve through Duke Libraries, both in the Duke Libraries, both at Perkins & Bostock Library on West Campus and Lily Library on East Campus:
  - 6th ed, QA303.C155 2013: [https://find.library.duke.edu/catalog/DUKE007525258](https://find.library.duke.edu/catalog/DUKE007525258)
  - 7th ed, QA303.2.H844 2017: [https://find.library.duke.edu/catalog/DUKE009377664](https://find.library.duke.edu/catalog/DUKE009377664)

Finally, if you purchase a hard copy of the text and it takes a while for your book to arrive, don’t worry: the first 4 chapters will be provided on the course Sakai site.

Thank you! We look forward to meeting you soon.