## **Mathematics Textbook Suggestions** Fall 2019

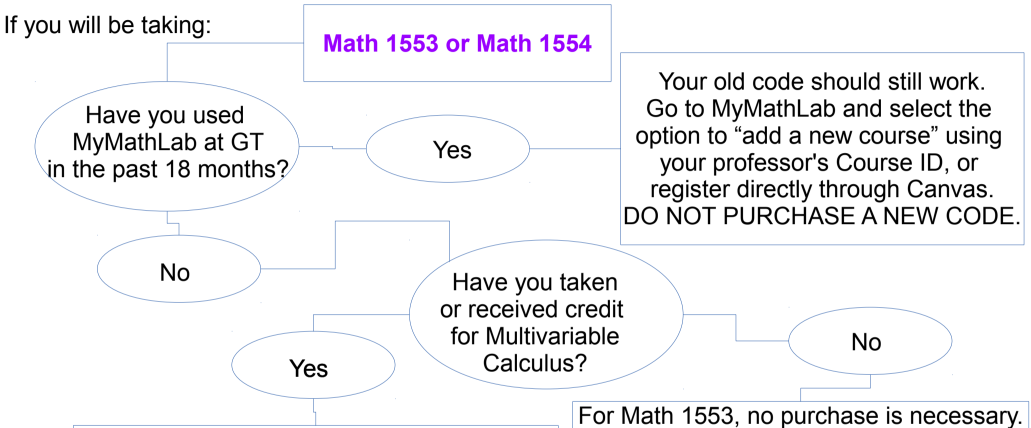
If you will be taking: Math 1551 Or Math 1552 Have you used MyMathLab at GT in the past 18 months?/ Yes No

Your old code should still work. Go to MyMathLab and select the option to "add a new course" using your professor's Course ID, or register directly through Canvas. DO NOT PURCHASE A NEW CODE.

Purchase a stand-alone custom MyMathLab code, ISBN: 9781323835029 or a package with the 3-hole punch versions of both Thomas and Lay ISBN: 132383768X/9781323837689 or the 3-hole punch version of Thomas only

ISBN:132390123X/9781323901236

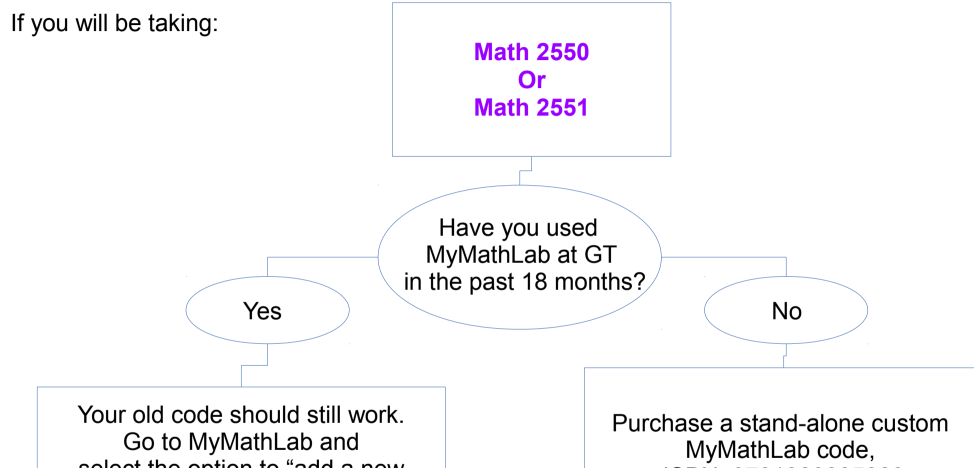
## Mathematics Textbook Suggestions Fall 2019



For Math 1553, no purchase is necessary. For Math 1554, purchase a stand-alone custom MyMathLab code, ISBN: 9781323835029 or a custom MyMathLab code with the 3-hole punch version of Lay only ISBN: 1323901248/9781323901243

For Math 1553, no purchase is necessary.
For Math 1554, purchase a stand-alone custom MyMathLab code,
ISBN: 9781323835029
or a custom MyMathLab code
with the 3-hole punch versions of both Thomas and Lay
ISBN: 132383768X/9781323837689
or the 3-hole punch version of Lay only
ISBN: 1323901248/9781323901243

## Mathematics Textbook Suggestions Fall 2019



Go to MyMathLab and select the option to "add a new course" using your professor's Course ID, or register directly through Canvas.

DO NOT PURCHASE A NEW CODE.

Purchase a stand-alone custom
MyMathLab code,
ISBN: 9781323835029
or the 3-hole punch version
of Thomas only
ISBN:132390123X/9781323901236

## Important notes regarding the textbooks:

- MyMathLab comes with interactive, electronic versions of both the Thomas and Lay textbooks. Purchasing a hard copy is recommended, but not required.
- You MUST purchase the code for MyMathLab either online while registering at www.mymathlab.com or through the Georgia Tech bookstores. Codes from other vendors (such as Amazon, etc.) WILL NOT WORK!
- The bookstore also offers packages with the Thomas text alone, the Lay text alone, or both texts along with the MyMathLab code.
- Temporary access may be used if you have an old code and are waiting to hear from Pearson about transitioning to the new edition.
- Please note: You will need your professor's course ID, or Canvas page, in order to register on-line. Please wait until the first day of class to activate your access code.
- For technical help with MyMathLab, please contact the on-line help desk, found on the links for "help" at www.pearsonmylabandmastering.com.