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

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.

No

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

If you will be taking:

Math 1553 or Math 1554

Have you used MyMathLab at GT in the past 18 months?

Yes

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.

No

Have you taken or received credit for Multivariable Calculus?

Yes

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

No

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 both Thomas and Lay ISBN: 132383768X/9781323837689 or the 3-hole punch version of Lay only ISBN: 1323901248/9781323901243

Have you used MyMathLab at GT in the past 18 months?

Yes

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.

No
Mathematics Textbook Suggestions
Fall 2019

If you will be taking:

Math 2550
Or
Math 2551

Have you used MyMathLab at GT in the past 18 months?

Yes

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.

No

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.