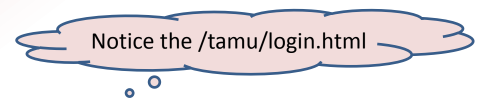
Department of Mathematics

Textbook and Online Homework Information for Math 142 at TAMU

When you registered for Math 142, you paid for access to the Math 142 eBook and to the electronic homework system WebAssign. To access the eBook and electronic homework, go to the URL below and click on the Log In button.



http://www.webassign.net/tamu/login.html

WebAssign @ Texas A&M at College Station Login

If you are not affiliated with Texas A&M at College Station, click here to go to the main WebAssign login page.

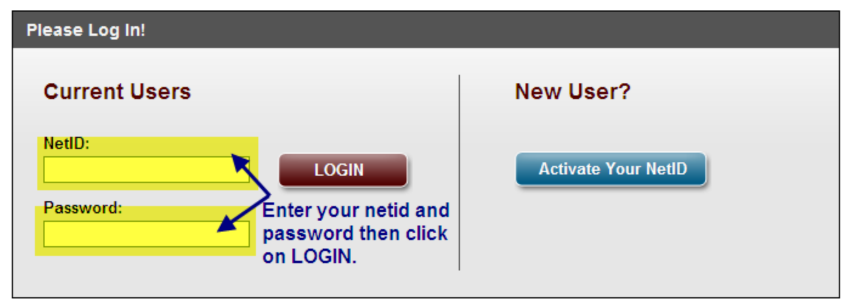
LOG IN @ TEXAS A&M AT COLLEGE STATION

Trouble Logging In?

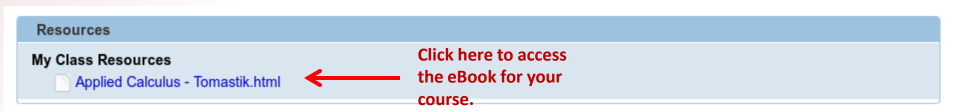
Tip: bookmark this page for quick access to WebAssign.

 At the Texas A&M Central Authentication System's site, type in your University NetID and password and then click on LOGIN. If you have successfully logged in, you will be directed to your course homepage.

Enter your NetID and Password



- You now have access to the eBook and the online homework assignments.
- For more information regarding the online homework assignments, go to http://www.math.tamu.edu/courses/eHomework/
- To access the eBook, go to the "Resources" section of the class homepage, and click on the link shown below.



 If you would like a hard copy of the Math 142 textbook (in loose leaf format), you may purchase one at a local bookstore.

A new window containing the eBook will appear. Choose the chapter you want to download and click on the download icon (). A pdf version of the chapter will be displayed in Acrobat reader.

eBook for Calculus: Applications and Technology ⊚ Cengage Learning		
Click a link below to https://www.webassign.net/resources/ebook/tomcalc3/download a pdf file containing that Chapter to your hard drive.		
Please use Acrobat Reader version 8.0 or higher to view the eBook files. You can get Reader <u>here</u> .		
Chapter	Download	Size
Chapter 1: Functions	**	899 KB
Chapter 3: Introduction to Calculus	**	944 KB
Chapter 4: Rules for Derivative	**	607 KB
Chapter 5: Curve Sketching and Optimization	**	910 KB
Chapter 6: Integration	**	797 KB
Chapter 8: Functions of Several Variables	**	1.3 MB
Appendix A: Review	**	19 KB
Appendix B: Tables	**	89 KB
Answers to Selected Exercises	**	1.1 MB