



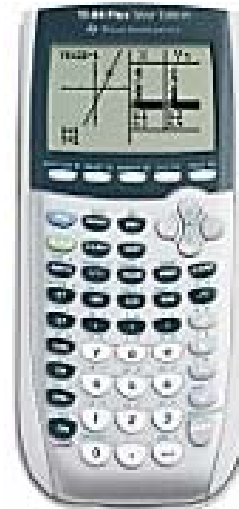
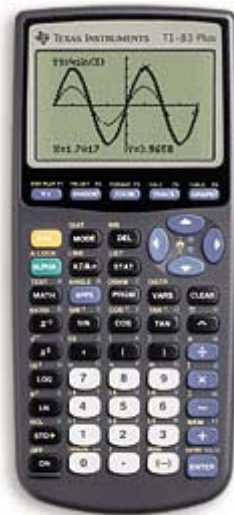
TEXAS A&M
UNIVERSITY

Department of Mathematics

**Calculator, Textbook, and Electronic
Homework Information for
Math 166 at TAMU**

Calculator

- Math 166 requires the use of a TI-83, TI-83 Plus, TI-84, or TI-84 Plus graphing calculator. Many local retail stores sell these calculators.

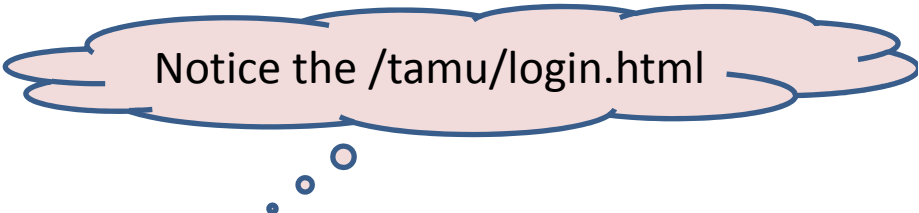


Textbook and Online Homework Code

- For Math 166, you will need to purchase a textbook and a WebAssign (online homework) access code. The textbook is available in two different formats; a printed paperback version or the electronic ebook version.
 - If you choose to purchase a printed paperback version of the textbook, be sure you buy the textbook that is bundled with the WebAssign (online homework) access code. The textbook bundle can be purchased at a local bookstore or online at <http://tamumath.ichaptersbuy.com/>. The ichapters price for the bundle is \$84.99 and you need to allow 1 week for delivery.
 - If you choose to purchase the ebook, you will need to purchase the lifetime edition access to the ebook and online homework for \$65.45 directly from WebAssign. (<http://www.webassign.net/tamu/login.html>).

Accessing WebAssign

- Regardless of which textbook option you choose, you will have to log into WebAssign to either activate your WebAssign access code that came bundled with the new text or to purchase the eBook bundled with the WebAssign access code. To start this process go to the URL below.



Notice the /tamu/login.html

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

Accessing WebAssign

- Once you are at the WebAssign @ Texas A&M Login site, click on the Log In button under Math Students..

[Home](#) > [Log In](#)

WebAssign @ Texas A&M Login

Welcome to WebAssign @ Texas A&M!

Click here

Math Students

LOG IN →

All Other Students

Username

Password

LOG IN →

Accessing WebAssign

- At the Texas A&M Central Authentication System's site, type in your University NetID and password and then click on Log in.

Texas A&M University
CENTRAL AUTHENTICATION SYSTEM

Aggie Gateway Change Your NetID Password Forgot Your Password?

Please Log In!

Enter your NetID and password, then click on Log in.

NetID:

Password:

Log in


New User?
Activate your NetID

Accessing WebAssign

- Until you purchase access or activate a code, the following screen will appear. **You will need to purchase or activate your access code no later than Monday, 9/14/09.**

WebAssign Notices

Note: The following message is shown to your students. As WebAssign faculty you are not required to enter an access code.

 According to our records you have not yet redeemed an access code for this class or purchased access online.

The grace period will end **Monday, September 14, 2009 at 12:00 AM CDT**. After that date you will no longer be able to see your WebAssign a access online.

I would like to:

- purchase access online
- enter an access code (purchased with textbook or from a bookstore)
- continue my trial period


Continue

Continuing Trial Period

- If you choose to continue your trial period, then you will be taken to your WebAssign class home page. Keep in mind, that this trial period ends on 9/14/09. After this date, you will not be able to access WebAssign until the access code has been purchased.

WebAssign Notices

Note: The following message is shown to your students. As WebAssign faculty you are not required to enter an access code.

 According to our records you have not yet redeemed an access code for this class or purchased access online.

The grace period will end Monday, September 14, 2009 at 12:00 AM CDT. After that date you will no longer be able to see your WebAssign a access online.

I would like to:

- purchase access online
- enter an access code (purchased with textbook or from a bookstore)
- continue my trial period

Continue

Activating a Paper Access Code

- If you bought a textbook bundle, you should have a paper access code. To activate this code, select “enter an access code”, and from the drop down menu choose the prefix that is on your paper access code.

WebAssign Notices

Note: The following message is shown to your students. As WebAssign faculty you are not required to enter an access code.

⚠ According to our records you have not yet redeemed an access code for this class or purchased access online.

The grace period will end Monday, September 14, 2009 at 12:00 AM CDT. After that date you will no longer be able to see your WebAssign access online.

I would like to:

- purchase access online
- enter an access code (purchased with textbook or from a bookstore)
- continue my trial period

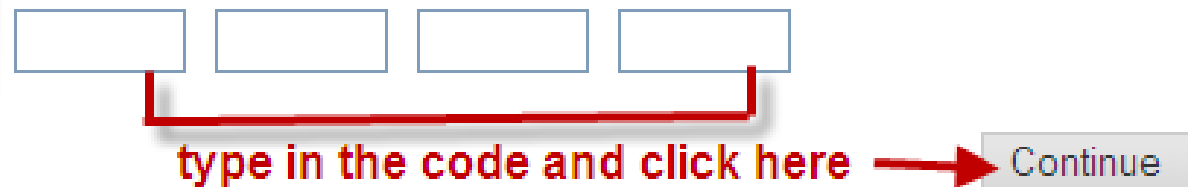
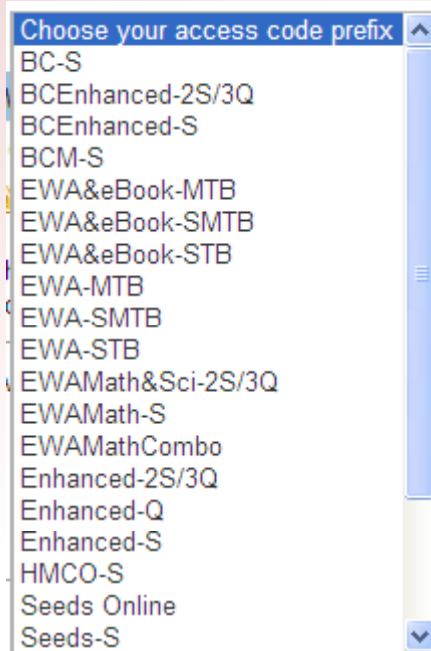
Choose the appropriate prefix from the menu below. If your access code is not listed please contact your instructor.

Choose your access code prefix ▼

← choose access code prefix

Activating Paper Access Code

- After you have selected the prefix, four cells appear. Type the access code into the cells and click on Continue.




- You should then be directed to the course homepage.

Purchasing the eBook and/or WebAssign access codes

- If you would like to purchase the ebook bundled with the WebAssign access code, choose “purchase access online” and click on Continue.

WebAssign Notices

Note: The following message is shown to your students. As WebAssign faculty you are not required to enter an access code.

 According to our records you have not yet redeemed an access code for this class or purchased access online.

The grace period will end Monday, September 14, 2009 at 12:00 AM CDT. After that date you will no longer be able to see your WebAssign access online.

I would like to:

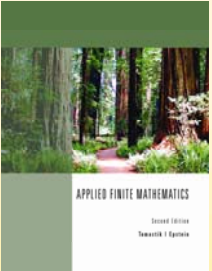
- purchase access online
- enter an access code (purchased with textbook or from a bookstore)
- continue my trial period (19 days remaining)

click here 



Purchase eBook Bundle

- If you want to purchase the eBook bundle, then select the circle next to “Lifetime of Edition Access to eBook and Homework” then click on Checkout.

Math 166 Fall 2009



Applied Finite Mathematics - 2e by Tomastik and Epstein

  LOE

<input checked="" type="radio"/> Lifetime of Edition Access to eBook and Homework	BEST VALUE! \$65.45
<input type="radio"/> Lifetime of Edition Access to Homework	\$35.00
	\$65.45

Total \$65.45



- You will then be prompted to review the items in your cart and fill in information regarding payment. Once you have submitted payment, you will have immediate access to the eBook and the online homework assignments.

Accessing the eBook

- To access the ebook, go to “About this Class” section of the class homepage, and click on the link next to the picture of the textbook’s cover.



The eBook

- A new window containing the eBook will appear. You can open the entire book by clicking on “Complete Book” or you can view just a section of the book by expanding the chapter folder and clicking on the section link.

The screenshot shows a table of contents for an eBook. At the top is a link for "Complete Book". Below it is a folder for "Chapter L: Logic" which is currently collapsed. Under "Chapter L: Logic" are two sub-sections: "L.1 Introduction to Logic" and "L.2 Truth Tables". Below "Chapter L" are several other chapters, each with a plus sign icon to its left, indicating they are collapsed: "Chapter 1: Sets and Probability", "Chapter 2: Counting and Probability", "Chapter 3: Probability Distributions and Statistics", "Chapter 4: Systems of Linear Equations and Models", "Chapter 5: Matrices", "Chapter M: Markov Chains", "Chapter G: Game Theory", and "Chapter F: Finance".

Annotations with arrows point to specific elements:

- A red arrow points from the text "click here to expand the folder" to the minus sign icon of the "Chapter L: Logic" folder.
- A green arrow points from the text "open entire book" to the "Complete Book" link.
- A red arrow points from the text "click to view the section" to the "L.1 Introduction to Logic" link.

Table of Contents:

- [Complete Book](#)
- Chapter L: Logic
 - [L.1 Introduction to Logic](#)
 - [L.2 Truth Tables](#)
- Chapter 1: Sets and Probability
- Chapter 2: Counting and Probability
- Chapter 3: Probability Distributions and Statistics
- Chapter 4: Systems of Linear Equations and Models
- Chapter 5: Matrices
- Chapter M: Markov Chains
- Chapter G: Game Theory
- Chapter F: Finance