Enhanced WebAssign at Ohio State University, Fall 2014

1. Log into your account here: <u>https://www.webassign.net/osu/login.html</u>

Web Assign .				Instructor Sign Up	Contact Us	ENTER CLASS KEY	LOG IN	
CATALOG 🗸	INSTRUCTORS 🗸	STUDENTS 🗸	SUPPORT	*			Q	
WebAssign @ Ohio State University Login								
If you are not affiliated with Ohio State University, click here to go to the main WebAssign login page.								
LOG IN Trouble Logging In?								
Tip: bookmark this page for quick access to WebAssign.								

2. Enter in your OSU login credentials:

OSU.EDU	Help BuckeyeL	ink Map Find People Webmail Search Ohio State
Login Require	d	
A login is required to access the req	uested service.	A VIEW SYSTEM STATUS AND MAINTENANCE
Ohio State Username	tuege.3 Enter your Ohio State Username (lastname.≢).	Need Help?
Password or Passcode	BuckeyePass users, enter your Passcode.	Forgot your username? Reset your password?
	Login	Username? Other questions?
IMPORTANT LOGIN INFORMATION	4	About Ohio State Usernames About OSU Web Login

- 3. Once you click Login, you will automatically be in your WebAssign course.
- 4. You will be prompted to enter in the access code you purchased at the bookstore with your book or directly online.

The grace period will end Wednesday, September 3, 2014 at 12:00 AM PDT. After that date you will no longer be able to see your WebAssign assignments or grades, until you enter an access code or purchase ac

continue my trial period (8 days remaining)

I would like to:

 $[\]circledast\,$ purchase access online

 $[\]ensuremath{\bigcirc}$ enter an access code (purchased with textbook or from a bookstore)

Here is your homepage:

My Assignments		Announcements				
No Current Assignments find your assignments.		No Current Announcements				
Grades		Communication				
My Grade : 0		No current forums				
The Personal Study Pla	an is for					
Personal Study Plan - Stewart :: Precalculus - 6e self-study and offers you additional resources to learn the		My Calendar				
Overview content.		Jump to 🔻				
1: Fundamentals						
2: Functions	-	About this Class This is how				
3: Polynomial and Rational Functions —		Precalculus: Mathematics for Calculus - 6e you access the				
🗐 4: Exponential and Logarithmic Functions —		Stewart, Redlin, and Watson eBook.				
5: Trigonometric Functions: Unit Circle Approach —						
6: Trigonometric Functions: Right Triangle Approach	-	INFO ALCHING C				
7: Analytic Trigonometry		reconstruction O				
🗐 8: Polar Coordinates and Parametric Equations —						
9: Vectors in Two and Three Dimensions	-	Class Meets: Mon, Wed from 8:00 AM until 9:00 AM				
10: Systems of Equations and Inequalities	-	Class Started: Wednesday, August 20, 2014				
11: Conic Sections	_	Class Ends: Saturday, January 31, 2015				
12: Sequences and Series	-					
a 13: Limits: A Preview of Calculus —						

To start an assignment, click on the assignment name:



Here are a few tips:



Questions? Need Tech Support?

Phone Support:

Toll free: 800.955.8275

Student Support Hours

Monday–Thursday, 9 a.m.–10 p.m. ET Friday, 9 a.m.–8 p.m. ET Saturday, 9 a.m.–5 p.m. ET Sunday 11 a.m.–8 p.m. ET

Student Support Home: https://webassign.com/support/student-support/

Online Student Guide: http://www.webassign.net/manual/student_guide/

Purchasing Your Materials

- 1. At an OSU bookstore
- 2. Directly here for the book plus access code: <u>http://www.cengagebrain.com/micro/osumath</u>
- 3. Directly here for just the access code (includes eBook): <u>http://www.cengagebrain.com/shop/en/US/storefront/US?cmd=CLHeaderSearch&fieldValue=9</u> <u>78-1-285-85831-9</u>