

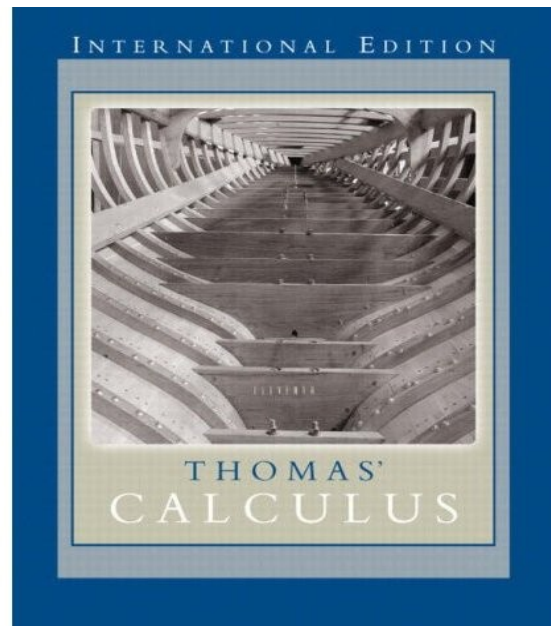


# Introduction to the course software for Calculus 1 and 2

Queen Mary, University of London

# Your text book...

- **Thomas' Calculus**, 11<sup>th</sup> Edition, Media Upgrade
- Available in the **Campus bookshop** now, for a reduced prize of £30
- The book will include a **key for online registration** with Coursecompass, the access point for the course software



# What is MyMathLab?

- The **main Maths software** for this module, powered by Coursecompass
- A revolutionary new way of **doing Maths homework online**: Immediate online feedback and tutoring
- **Multimedia** environment

# How will I be required to use MyMathLab in my course?

- Each week you will find two **types of assignments** in your online account:
  - **Exercises:** you can practice as much as you like
  - **Coursework:** will be marked online and counts 10% to your final mark

# Use of Computer Labs

- There are several **computer labs available on campus**
- For detailed information of
  - where to **find them**
  - how to **login to MyMathLab** from themsee the handout

# Access from elsewhere

- You can connect to Coursecompass from your **own computer**
- However, for running MyMathLab you may have to **install additional software** on it
- This will **not be supported** by the College!  
For some further information see later, and the handout.

# How to Register for MyMathLab

- Use your **access code**, which comes with the book
- The code will look something like this:

**IFTMAL XXXX GTRWL BHYOP NGEWR**

# Go to [www.coursecompass.com](http://www.coursecompass.com) and select 'Register' under Students.





**MyLab Courses? You've Come to the Right Place!**  
Pearson MyLabs in CourseCompass are powerful tutorial and assessment products with ready-to-use tests and assignments, custom-built exercises, and automatic grading. [Read more...](#)

**Access the World of Online Learning from MyPlaces**  
Connect to all your Pearson courses and resources from a single, handy list. [Read more...](#)

**What's New**  
[In CourseCompass?](#) | [In MyLabs?](#)

 **Take a Tour**  
[View List of Tours](#)

Returning Users:

**LOG IN**

[Forgot your login name/password?](#)

Students	Educators
<b>Register</b>	<b>Register</b>
<b>Need Help?</b>	<b>Request Access</b>

### STUDENTS

**Take a Tour** 

**How to Register**  
**How to Buy Access**  
**Getting Started**  
**FAQ**  
**Support**

Welcome to CourseCompass, the online learning environment that helps you succeed in your MyLab or other course! CourseCompass offers you all the resources you need to get up and running in your courses. Here you'll find course announcements, syllabi, assignments, lecture notes, readings, videos, MP3s, tests, and more—everything you need to do your best.

For help getting started in CourseCompass, check on the links to the left, watch the [tours](#), visit our [Support page](#), or just log in and explore!

### EDUCATORS

**Take a Tour** 

**How to Request Access**  
**How to Register**  
**Getting Started**  
**Available Courses**   
**FAQ**  
**Support**


CourseCompass is a dynamic, interactive online learning environment. CourseCompass delivers powerful MyLabs and other courses that provide proven, effective tutorials and assessments for industry-leading Pearson textbooks. You can easily create a course and customize it with your own materials. And you can count on Pearson to offer the best tools available to help students succeed in your courses.

For help getting started in CourseCompass, check on the links to the left, watch the [tours](#), visit our [Support page](#), or just log in and explore!


Copyright © 2008 by Pearson Education, Inc. CourseCompass is a trademark of Pearson Education. [License Agreement](#)



# Select 'Next' on this screen...



CourseCompass™  
Gateway To Your Online College Courses



PEARSON

Home | Log In | Take A Tour | Support

## Before You Start

You will need the following to register for your online course:

- ✓ **A Valid Email Address**  
**Don't have it yet?** Contact your school's technology center or set up a free account on a website that offers this service (for example, through Hotmail or Yahoo).
- ✓ **A Course ID**  
**Don't have it yet?** Contact your instructor to get it. The Course ID is unique for each course.
- ✓ **A Student Access Code**  
[Show Example](#)  
**Don't have it yet?** If your textbook did not come with a Student Access Code, you can look in your campus bookstore for a Student Access Card/Kit for your textbook/course.


OR

- ✓ **A Valid Credit Card**  
You can buy course access using a major credit card or PayPal account during registration for some courses. (Available options are shown on the registration screens.)

If you want to enroll in a continuation course using the same course material as the previous semester, go through your [Pearson Account Summary](#).

Ready to register? Click [Next](#)

Copyright © 2008 by Pearson Education, Inc. CourseCompass is a trademark of Pearson Education. [License Agreement](#)



# Enter your Course ID: klages27215

PEARSON **CourseCompass™**  
Powered by Blackboard™

Product Selection \* Fields are required [Video Tutorial](#) [Help](#) ?

Course ID ?

Your instructor will give you a Course ID. Enter it in the box.

\* Course ID  [Find Course](#)

Sample Course ID: Lastname63298

Cancel

Copyright Pearson Education, 1997-2008

[Customer Technical Support](#) | [Privacy Policy](#) | [License Agreement](#)

# Select 'Access Code' and enter your unique access code here, then select 'next'.

**PEARSON CourseCompass™**  
Powered by Blackboard™

### Product Selection

Fields are required [Video Tutorial](#) [Help](#) ?

**Course ID** ?

Your instructor will give you a Course ID. Enter it in the box.

\* **Course ID**  
klages27215   
Sample Course ID: Lastname63298

The Course ID you entered matched the following course.

**Course:** klages27215 - MTH4100 Calculus 1 2008/09  
**End Date:** Aug 31, 2009  
**Instructor:** Rainer Klages  
**Instructor's Email:** r.klages@qmul.ac.uk

**Enrollment Options** ?

You can access your course using an access code, or you can buy online.

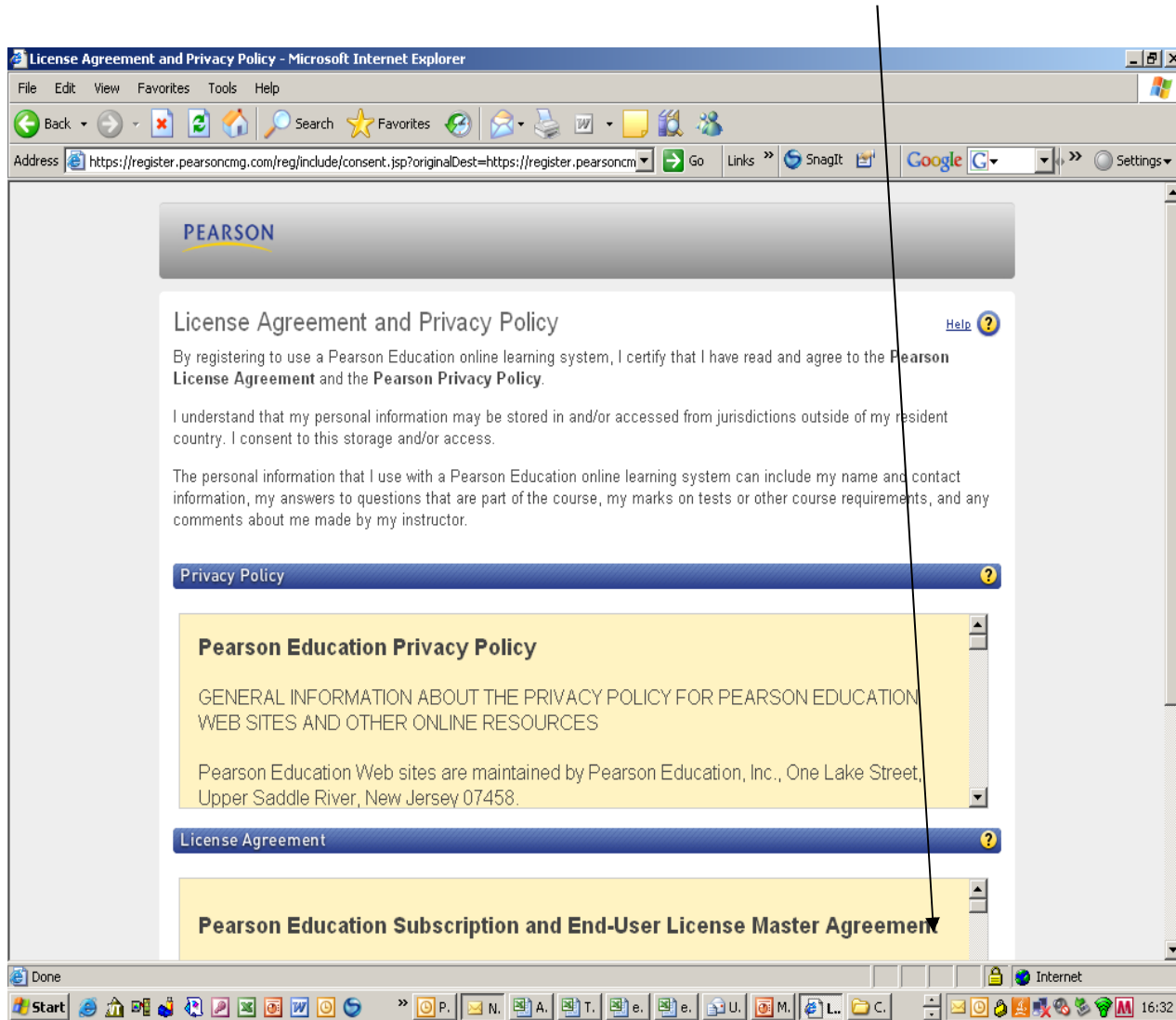
**Access Code**

\* **Enter Your Access Code**  
WSXX-WHIRR-REIGN-QUXAN-AXXOT-THRXX

**Buy Now**

**Example**  
SIMPLE-FRILL-TONLE-WAIRS-CHOIR-FLEES

# Select 'I Accept' on this screen....



Select 'No' (I do not have a Pearson Education Account)  
!! Your **Login Name** must be your **9-digit student identification number** from your student ID card !!  
Then create a **password**

PEARSON CourseCompass™  
Powered by Blackboard™

Access Information

\* Fields are required [Video Tutorial](#) [Help](#) ?

powered by CourseCompass™ and MathXL®  
**MyMathLab**  
Series Includes MyStatLab

Do you have a Pearson Education account? ?

Yes

No

Not Sure

\* Create a Login Name

It is recommended that you use your email address. It must be at least four characters. [See acceptable characters.](#)

\* Create a Password

Create a password. It must be at least 8 characters with at least one letter and one number. [See acceptable characters.](#)

Your password cannot be the same as your login name.

\* Re-type your Password

◀ Back Cancel Next ▶

Complete the registration form:  
Your **name** must be **precisely** as listed on your  
**student id card**  
Your **e-mail** must be your **on-campus e-mail address**

PEARSON **CourseCompass™**  
Powered by Blackboard™

Account Information \* Fields are required [Video Tutorial](#) [Help](#) ?

**MyMathLab**  
powered by CourseCompass™ and MathXL®  
Series Includes **MyStatLab**

**MyMathLab, powered by CourseCompass, Student Subscription**  
Welcome back, Jo. Review your account information and update as needed.

**Personal Information** ?

\* **First Name**  \* **Last Name**

\* **Email Address**  
  
Enter a valid email address. [See acceptable characters.](#)  
[Don't have an email address?](#)

\* **Re-type Your Email Address**

**School Location** ?

\* **School Country**

\* **School Name**  
  
Select the name of your school from the list. If your school is not listed, select "Other" at the bottom of the list.

\* **Other School Name**

\* **School City**

**May we contact you?** ?

Let me know about other Pearson Education products and services to help me succeed.

You will receive **confirmation** when your registration is successful and you can **login** straight away:

**PEARSON CourseCompass™**  
Powered by Blackboard™

Confirmation & Summary Print This Page

**MyMathLab**  
powered by CourseCompass™ and MathXL®  
Series includes MyStatLab

You have subscribed to a Pearson Education online product. Please [print this page](#) as your receipt. You will also receive a confirmation email for your records.

**CourseCompass**  
[Log In Now](#)

If you need to review or edit your account information, visit your [Account Summary](#) page.

<b>Role:</b> Student	<b>Account ID:</b> 15640940
<b>Expiration Date:</b> Aug 31, 2009	<b>Order ID:</b> 29488713
<b>Section or Module:</b> CourseCompass Student Access	<b>Login Name:</b> jo.cairns@pearson.com

**You also have access to...** ?

**Pearson Education's Research Navigator**

<b>Role:</b> Student
<b>Expiration Date:</b> May 12, 2050
<b>Section or Module:</b> Research Navigator

**About Your Transaction** ?

If you have any problems logging into or using this site, please contact [Customer Technical Support](#). If you need to review or edit your account information, visit your [Account Summary](#) page.

<b>Transaction Date:</b> Tue Sep 16 04:02:02 EDT 2008
<b>Order ID:</b> 29488713
<b>Email Address:</b> jo.cairns@pearson.com

# Summary

- Buy the book **Thomas Calculus** from the bookshop.
- Note your **Course ID**: klages27215 (see handout)
- Register for **MyMathLab** at [www.coursecompass.com](http://www.coursecompass.com)



# Select the Course Link for Course ID: klages27215 to enter the materials:

myPEARSON CourseCompass

Hello, Rainer Klages (not you?) [My Account](#) [Help & Support](#) [Log Out](#)

## My CourseCompass

**Courses** [Settings](#) [?](#)

[Create/Copy Course](#)

**MTH4100 Calculus 1 2008/09**  
Course ID: klages27215 [Details](#)  
Students Enrolled: 1

**proto MTH4100 Calculus 1 2008/09**  
Course ID: klages42848 [Details](#)  
Students Enrolled: 0 ([How Students Enroll](#))

**MAS115 QMUL 2008/9**  
Course ID: klages00074 [Details](#)  
New Version Available

**Announcements** [Settings](#) [?](#)

**General Announcements**

[CourseCompass Summer '08 Upgrades Now Available](#) Jul 31, 2008

[New Feature: MyPlaces](#) Mar 31, 2008

View:

- [MAS115 QMUL 2008/9](#) [Manage](#)
- [MTH4100 Calculus 1 2008/09](#) [Manage](#)
- [proto MTH4100 Calculus 1 2008/09](#) [Manage](#)

**Need Help?** [?](#)

- [Getting Started with CourseCompass](#)
- [Teaching with CourseCompass](#)
- [Support Center](#)

**Products & Resources**

See all your Pearson products in one place.

**Instructor Resource Center**  
Find online resources available exclusively for instructors

**Research Navigator**  
Get help writing a research paper, and access premium online resources.

**TestGen**  
Learn about TestGen  
Download the TestGen plug-in to administer tests online

PEARSON Copyright © 2008 | Pearson Higher Education [Legal Notice](#) | [Privacy Policy](#)

If you are using MyMathLab on your own PC/Laptop, or a non campus PC, you will need to check your software to install some essential Plugins:

**My CourseCompass** Welcome, Jo Cairns (not you?)  
Courses Help & Support About My Account Logout

COURSES > MTH4100 CALCULUS I 2008/09 > ANNOUNCEMENTS

PEARSON Addison Wesley **MyMathLab** THOMAS' CALCULUS MEDIA UPGRADE 11e

VIEW TODAY VIEW LAST 7 DAYS VIEW LAST 30 DAYS VIEW ALL

September 09, 2008 - September 16, 2008

**Thu, Sep 04, 2008 -- Online Coursework** Posted by Rainer Klages  
Please note that coursework sets have to be worked on in one sitting and have to be SUBMITTED explicitly. Otherwise you risk being blocked out of the system. If this happens, please contact Kevin Beurle at [K.Beurle@qmul.ac.uk](mailto:K.Beurle@qmul.ac.uk). E-mails regarding technical issues to me will only be forwarded to him, so you will get a quicker response if you email him directly. Please beware that while coursework 1 has 10 questions only, further courseworks will generally have 20 questions. Therefore you must allow sufficient time for working on it.

**Thu, Sep 04, 2008 -- MTH4100 Course Web Page** Posted by Rainer Klages  
Please check for MTH4100 Calculus I details on the [course webpage](#).

**Thu, May 05, 2005 -- Welcome to MyMathLab for Thomas' Calculus Media Upgrade, 11/e, by Weir, Hass, and Giordano!** Posted by Blackboard Administrator  
Your first step is to run the [MyMathLab Installation Wizard](#). The wizard walks you through installing the plug-ins and players you need to access the multimedia content in your course.

**Thu, May 05, 2005 -- Take a tour!** Posted by Blackboard Administrator  
The [How to Enter Answers Using the MathXL Player](#) tour walks you through how to enter math notation when you're working on a homework assignment, quiz, or practice exercise in MyMathLab.

Announcements  
DO EXERCISES  
DO COURSEWORK  
Gradebook  
Study Plan  
Chapter Contents  
Check Your Software  
Chapter Contents  
Check Your Software  
Chapter Contents  
Check Your Software  
Staff Information  
Course Map

POWERED BY Bb Blackboard

CourseCompass Blackboard Learning and Community Portal System™ (Release 6) - 6.2.3.23  
Copyright © 1997-2003 Blackboard Inc. Patents Pending. All rights reserved.  
Accessibility information can be found at <http://access.blackboard.com>.

Any Assignments you are set will sit in the 'Do Exercises'  
and 'Do Coursework' folders  
You can do further Self Study in the 'Study Plan'

**My CourseCompass** Welcome, Jo Cairns (not you?)  
Courses Help & Support About My Account Logout

COURSES > MTH4100 CALCULUS I 2008/09 > ANNOUNCEMENTS

PEARSON Addison Wesley **MyMathLab** THOMAS' **CALCULUS** MEDIA UPGRADE 11e

Weir, Hass, Giordano

VIEW TODAY VIEW LAST 7 DAYS VIEW LAST 30 DAYS VIEW ALL

September 09, 2008 - September 16, 2008

**Thu, Sep 04, 2008 -- Online Coursework** Posted by Rainer Klages  
Please note that coursework sets have to be worked on in one sitting and have to be SUBMITTED explicitly. Otherwise you risk being blocked out of the system.  
If this happens, please contact Kevin Beurle at [K.Beurle@gmul.ac.uk](mailto:K.Beurle@gmul.ac.uk). E-mails regarding technical issues to me will only be forwarded to him, so you will get a quicker response if you email him directly.  
Please beware that while coursework 1 has 10 questions only, further courseworks will generally have 20 questions. Therefore you must allow sufficient time for working on it.

**Thu, Sep 04, 2008 -- MTH4100 Course Web Page** Posted by Rainer Klages  
Please check for MTH4100 Calculus I details on the [course webpage](#).

**Thu, May 05, 2005 -- Welcome to MyMathLab for Thomas' Calculus Media Upgrade, 11/e, by Weir, Hass, and Giordano!** Posted by Blackboard Administrator  
Your first step is to run the [MyMathLab Installation Wizard](#). The wizard walks you through installing the plug-ins and players you need to access the multimedia content in your course.

**Thu, May 05, 2005 -- Take a tour!** Posted by Blackboard Administrator  
The [How to Enter Answers Using the MathXL Player](#) tour walks you through how to enter math notation when you're working on a homework assignment, quiz, or practice exercise in MyMathLab.

POWERED BY **Bb** Blackboard

CourseCompass Blackboard Learning and Community Portal System™ (Release 6) - 6.2.3.23  
Copyright © 1997-2003 Blackboard Inc. Patents Pending. All rights reserved.  
Accessibility information can be found at <http://access.blackboard.com>.

# A typical question:

The screenshot shows a web browser window displaying a math practice page. The page title is "Practice: 29.2 The product rule". The browser address bar shows "http://www.mathxl.com - Study Plan Practice - Alison Borg - Microsoft Internet Explorer". The page has a navigation bar with "Exercises" and numbered buttons from 1 to 10. A question box contains the text "Use the product rule to differentiate  $x^4 \sin x$ ". Below the question is a blue-outlined answer field with the expression  $\frac{dy}{dx} = \square$ . A calculator interface is visible on the left side. On the right side, there are buttons for "Help Me Solve This", "View an Example", "Textbook Pages", and "Print...". A yellow callout box with the text "Live online tutoring" has an arrow pointing to the "Help Me Solve This" button. At the bottom, there are "Check Answer" and "Clear Answer" buttons, and a "Problem Progress" indicator.

Practice: 29.2 The product rule

Exercises 1 2 3 4 5 6 7 8 9 10

Use the product rule to differentiate  $x^4 \sin x$ .

$\frac{dy}{dx} = \square$

Question

Answer field

Help Me Solve This

View an Example

Textbook Pages

Print...

Live online tutoring

Check Answer Clear Answer

Problem Progress

Start MathX... My Do... Drafts... Media... http://... CROF... Prese... 13:20