smartPhysics includes:

1. Online PreLectures (animated lessons, completed before lecture)

2. Online CheckPoints (quizzes to check knowledge, completed before lecture)

3. We will NOT USE their textbook, so DON’T BUY IT.
How we’ll use smartPhysics

You will **VIEW** PreLectures **before** class.
How we’ll use smartPhysics

Next, you’ll complete a CheckPoint quiz before lecture to CHECK your understanding of the PreLecture.

At \( t=0 \) a ball, initially at rest, starts to roll down a ramp with constant acceleration. You notice it moves 1 foot between \( t=0 \) seconds and \( t = 1 \) second.

1) How far does it move between \( t = 1 \) second and \( t = 2 \) seconds?
   - 1 foot
   - 2 feet
   - 3 feet
   - 4 feet
   - 6 feet
   [Submit]
So how do you get started?

To access to smartPhysics:

– Create a smartPhysics account

– Join my course so you can see my assignments and get credit for your work

– Purchase access (by activating a printed activation code purchased through the bookstore or purchased online)
Create a smartPhysics account

1. Go to smartphysics.com

2. Locate and select “Register”
Create a smartPhysics account

3. Begin the process of registering for the site. Enter your email address (your institutional email address) and choose a password.
4. Read and agree to the site terms and conditions
5. Click “Register”
Create a smartPhysics account

6. Set up your profile (first name, last name, institution)
7. Click “Save”
8. Choose the “Enrollments” tab and enter the access key of this course.
The COURSE ACCESS KEY for this course is:

EUSEBI218
Enroll in this course

9. Enter your Unique identifier:

Enroll in a Course

Enter the access key of an existing course to enroll:

You have selected the course:

Enter a Unique identifier:

Enroll Course
The UNIQUE IDENTIFIER you should use for this course is:

your UIN
Access smartPhysics

Congratulations! You are now enrolled in your course!

You will be given 30 days in which to access smartPhysics before having to purchase access or redeem an access code. This will provide you with a grace period should you opt to drop the course.

Welcome JOE STUDENT

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Date Joined</th>
<th>Start Date</th>
<th>Role</th>
<th>Status</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Aug. 16, 2012</td>
<td>Aug. 8, 2012</td>
<td>Student</td>
<td>Demo 30 days left</td>
<td>Purchase Redeem</td>
</tr>
</tbody>
</table>
Access smartPhysics

After the 30 days (or before, if you’d like), you must either buy access online with a credit card OR redeem an activation code (housed in a printed booklet purchased at the campus bookstore).

Welcome JOE STUDENT

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Date Joined</th>
<th>Start Date</th>
<th>Role</th>
<th>Status</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Aug. 16, 2012</td>
<td>Aug. 8, 2012</td>
<td>Student</td>
<td>Demo 30 days left</td>
<td>Purchase Redeem</td>
</tr>
</tbody>
</table>
From the “Purchase Access” link

1. Complete the billing information and click “Continue.”

**This is the address in which your credit card bill is sent each month. This is often different than your school address, so please check before entering that information.**
2. Complete the second portion of the online form (credit card information) and click “Purchase Access.”

**Depending on your state of residence, you may be subjected to a tax for your online purchase. The system will determine your tax rate based on your billing address.**
3. You’ll be taken to a confirmation page with your purchase details. Click “Go to Course” to return to your course.
Redeem Access (Activation Code)

Your activation code is located inside the booklet.

1. Scratch off your code (from your access card booklet) and enter it into the fields on the screen (Option 1 in image below)
2. Click “Submit Code” after you’ve entered the code. Once finished, you can return to your course.

Purchase Access to Your Course

1. Join a course
2. Purchase access
3. Go to your course

Option 1: Enter your purchased access code

If you’ve already purchased a printed activation card, you can enter your access code below. (See sample booklet and code). If your instructor requires you to use smartPhysics for your course, you may have purchased the printed activation card with your smartPhysics textbook.

Example: ABCD-EFGH-IJKL-MNOP

Submit Code

Option 2: Purchase smartPhysics online

Buy Online

**Activation codes are valid for one use only and cannot be shared. They do allow you to switch courses or request a refund. Check the FAQs (smartphysics.com > Help > Student FAQs) for more information.**
Need live help?

The smartPhysics technical support team is ready and able to help you and is available 7 days a week by phone and email.

Instant Technical Support
1.800.936.6899

techsupport@bfwpub.com