Do a Browser Check before you register!
Browser Check pop-up:
Javascript, Cookies & Pop-up Windows must be checked
If not left click options & it should let you turn on these features for this site.

*Firefox prevented this site from opening a popup window.*

Browser Check Results

**Javascript:** ✔ Javascript is enabled.
WileyPLUS uses Javascript extensively to support many key features. You must have Javascript enabled to use WileyPLUS.

**Cookies:** ✔ Cookies are enabled.
WileyPLUS uses a cookie to keep track of your current session as you log in and navigate through the site. You must have cookies enabled to use WileyPLUS.

**Pop-up Windows:** ✗ Pop-Up Windows are not enabled!
Several features in WileyPLUS use pop-up windows to deliver content and messages to the user. To use WileyPLUS properly, you must set your browser to allow pop-up windows for this site.
Register with WileyPlus

Click “register”.

Welcome to
PHY2048
Halliday, Fundamentals of Physics
Extended, 8e
PHY2048Fall09
Instructor(s): Rick Field, Guido
Mueller, Tarek Saab

Login and Registration

If you have already registered for this WileyPLUS
course, please log in:
Go to Login
Need help with Login?

If you have not already registered for this WileyPLUS
course, please register:
Register

Need Help?
Check out our fully updated Help files
(link in the upper right corner). If you
need to report a problem, please contact
our Technical Support department.

Purchase a Registration Code
If you did not purchase your WileyPLUS
registration code packaged with your
textbook, you can buy it online.

Browser Check
See if your computer is properly
configured for this site.

STUDENT NEWS
View this helpful 2-minute tutorial to
learn how to register for WileyPLUS.

Accept the License Agreement
Check Email (to see if already have account)

You must enter your Gatorlink E-mail address!
Enter the Correct “Student Profile” Information

**Very Important!**

- First name as it appears on the registrars list for PHY2048
- Last name as it appears on the registrars list for PHY2048
- Gatorlink E-mail (i.e. name@ufl.edu)
- Password
- Phone
- UF-ID number (8 digits, e.g. 12345678)

Must enter Gatorlink E-mail!
Must enter IF-ID!

Change later by clicking My Profile!

If you do not do this correctly you will not get credit for your homework! However, if you make a mistake you can edit your profile later.
Next you will have to enter your access code that came with the hardcopy textbook (option 1) or you have purchased the access code with the on-line text (option 2)!
DON’T click either of these. Scroll down to find the entry field, and enter the registration code that came with your textbook.
Welcome to WileyPlus!

Homework assignments are here!

Homework solutions will be posted here and on E-Learning!

WileyPLUS “bugs” and “hints” will be posted here!

If you have trouble email phy2048@phys.ufl.edu
On-Line Homework Set 1 (Chapters 1 & 2)

HW1 Fall09 due Friday August 28 (by 11:00pm)
On-Line Homework Set 1 (Chapters 1 & 2)

<table>
<thead>
<tr>
<th>Assignment Type</th>
<th>Questions/Exercises</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Access Settings</td>
<td></td>
</tr>
<tr>
<td>Start Date:</td>
<td></td>
</tr>
<tr>
<td>Due Date:</td>
<td></td>
</tr>
<tr>
<td>Student Access After Due Date:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assignment Policies</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Graded:</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Question Policies</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Attempts per Question:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Question Assistance</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Show Hint:</td>
<td></td>
</tr>
<tr>
<td>Show Links:</td>
<td></td>
</tr>
<tr>
<td>Show Solution:</td>
<td></td>
</tr>
<tr>
<td>Show GO Tutorial:</td>
<td></td>
</tr>
<tr>
<td>Show Answer:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description/Instructions</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Print Assignment</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Your instructor allows you to print a blank copy of the entire assignment so that you can work on problems offline. Some questions may not print out exactly as they appear in WileyPLUS. Values for algorithmic questions will match those of your first question attempt.</td>
<td></td>
</tr>
</tbody>
</table>

You get 5 tries!

Print a blank copy!
On-Line Homework Set 1 (Chapters 1 & 2)

Some of you will get the problems marked wrong by WileyPLUS because you did not keep enough accuracy!

If necessary use Scientific Notation:
1.234e+6  
2.567e-12