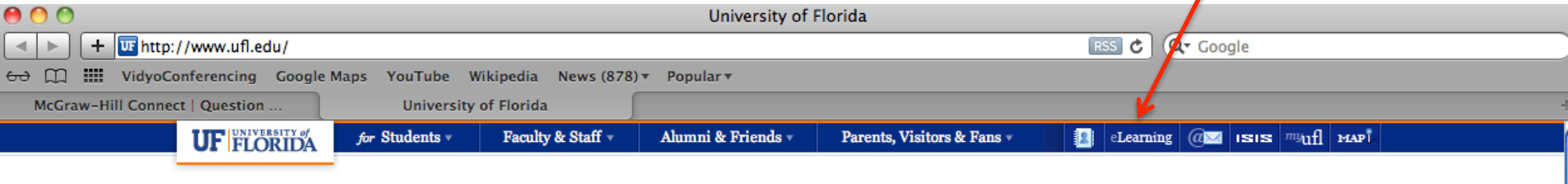


Instructions on how to login to Connect

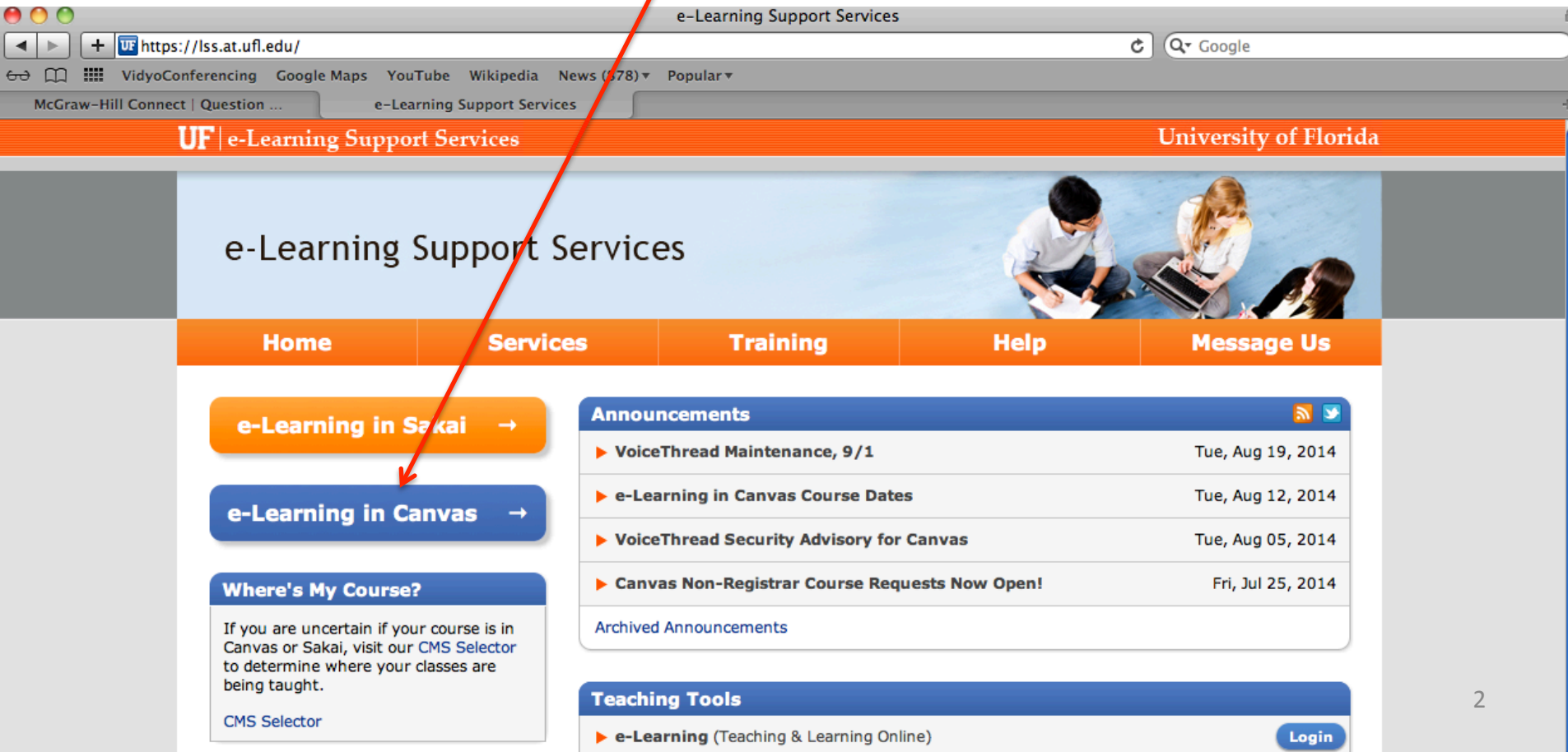
IMPORTANT: always login to Connect via Canvas

**This ensures that your HW scores get automatically
transmitted to our grading system**

- Open ufl.edu web page, click on [e-learning](#)



- Click on [e-learning in Canvas](#)



- login with your **ufl** username/password
- Click on **Courses** and pick **PHY2054**

User Dashboard

https://ufl.instructure.com/

McGraw-Hill Connect | Question ... User Dashboard

Your browser does not meet the minimum requirements for Canvas. Please visit the [Canvas Guides](#) for a complete list of supported browsers.

UF UNIVERSITY of FLORIDA

Courses ▾ Assignments Grades Calendar

canvas Hide Right

Andrey Korytov Inbox Settings Logout Help

Configure Communication Preferences

Now that you're registered with Canvas, you might want to configure what notifications you'll receive as your courses progress. Canvas is flexible enough to let you choose how and for what events you'd like to be notified. When things happen in your courses you can choose to be emailed or texted to your cell immediately, daily or weekly.

Configure Communication Preferences

Coming Up [View Calendar](#)

2054 lectures begin
Aug 26 at 12am

- Click on **Modules** (never mind that it appears grayed out)

PHY2054: Physics 2 without Calculus, Fall 2014

https://ufl.instructure.com/course/308487

Your browser does not meet the minimum requirements for Canvas. Please visit the [Canvas Guides](#) for a complete list of supported browsers.

UF UNIVERSITY of FLORIDA

Courses ▾ Assignments Grades Calendar

canvas Hide Right

PHY2054 Fall 2014

Home Announcements Assignments Discussions Grades People Pages Files Syllabus Outcomes Quizzes Modules Conferences Collaborations Chat Attendance Settings

PHYSICS 2054 > Syllabus

THIS COURSE IS UNPUBLISHED

Only teachers can see this course until it is [published](#)

PHY2054: Physics 2 without Calculus, Fall 2014

[Jump to Today](#)

Instructors: Prof. [Paul Avery](#) and Prof. [Andrey Korytov](#)

[2054 Syllabus and web site](#)

[Practice exams](#)

Please use phy2054@phys.ufl.edu with an informative subject line to send a message to the instructors.

Date	Day	Details	
Tue, Aug 26	Tue	2054 lectures begin	12am
Fri, Sep 26	Fri	2054 exam 1	8:20pm to 10:10pm
Wed, Oct 29	Wed	2054 exam 2	8:20pm to 10:10pm
Sat, Dec 13	Sat	2054 final exam	12:30pm to 2:30pm

Course Status

Unpublished Publish

Choose Home Page

View Course Stream

New Announcement

August 2014

27	28	29	30	31	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31	1	2	3	4	5	6

Course assignments are not weighted.

- Click on **UF: MH Connect**

(MH = McGraw-Hill publisher)

Course Modules: PHY2054: Physics 2 without Calculus, Fall 2014

https://ufl.instructure.com/courses/308487/modules

McGraw-Hill Connect | Question ... Course Modules: PHY2054: Physic...

Your browser does not meet the minimum requirements for Canvas. Please visit the [Canvas Guides](#) for a complete list of supported browsers.

UF UNIVERSITY of FLORIDA Courses ▾ Assignments Grades Calendar canvas

PHY2054 Fall 2014

Home Announcements Assignments Discussions Grades People Pages Files Syllabus Outcomes Quizzes Modules Conferences Collaborations Chat Attendance Settings

PHY2054 > Modules

View Progress Create a Module

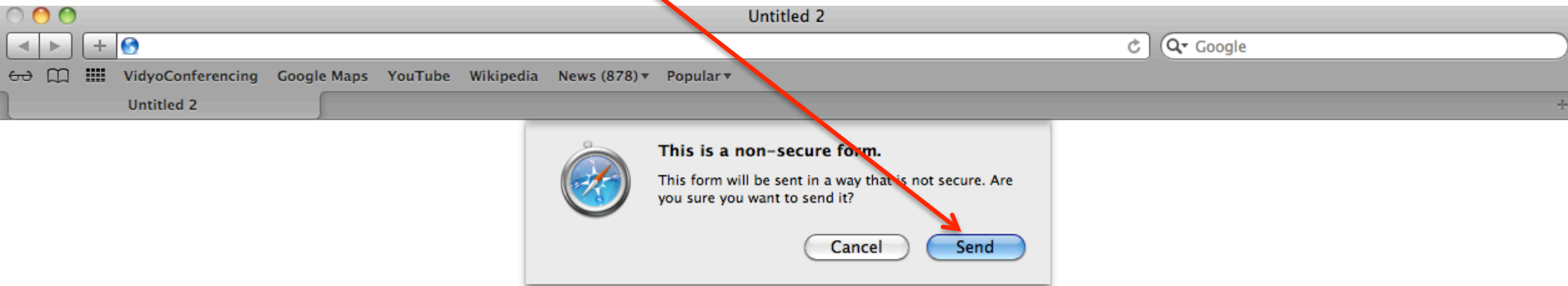
MH Campus

UF: MH Connect

- Disregard warning about insecure connect
- Click on **Load UF: MH Connect in a new window**

The screenshot shows a web browser window with the address bar displaying `https://ufl.instructure.com/courses/308487/modules/items/5709294`. The browser's address bar and search bar are visible. Below the browser window, a yellow banner reads: "Your browser does not meet the minimum requirements for Canvas. Please visit the [Canvas Guides](#) for a complete list of supported browsers." The main content area of the browser shows the Canvas LMS interface for the course "PHY2054 Fall 2014". The navigation menu on the left includes "Home", "Announcements", "Assignments", "Discussions", "Grades", "People", "Pages", "Files", "Syllabus", "Outcomes", "Quizzes", "Modules", "Conferences", "Collaborations", "Chat", "Attendance", and "Settings". The "Modules" menu item is highlighted. The main content area displays a breadcrumb trail: "Home > PHY2054 > Modules > MH Campus > UF: MH Connect". A red warning box contains the text: "You are trying to launch insecure content from within a secure site (canvas). Some internet browsers may prevent this content from loading." Below the warning box, the text reads: "This tool needs to be loaded in a new browser window". A button labeled "Load UF: MH Connect in a new window" is positioned below the text. A red arrow points from the text "Click on Load UF: MH Connect in a new window" in the list above to this button.

- Disregard warning about a non-secure form
- Click on **Send**



- Agree with **the McGraw-Hill terms and policies**
- And then click on **GET STARTED**

The screenshot shows a web browser window with two tabs: 'UF: MH Connect' and 'McGraw-Hill Education C...'. The address bar displays the URL: <https://ufonline.mhcampus.com/Pages/MyClasses.aspx?requestId=jqymusanft3th2jrobvxadsn>. The page header includes the University of Florida logo, the text 'WELCOME, STEVEN WILCOX | SIGN OUT | HELP', and the 'Campus' logo. A central white modal box contains the following text: 'Campus Welcome to McGraw-Hill Campus!', 'Hi Steven Wilcox -', 'Welcome to McGraw-Hill Campus, where you can easily access McGraw-Hill products and services you use in your courses.', and a checkbox followed by 'I agree to the McGraw-Hill [Terms of use](#) and [Privacy policy](#) and to the MHCampus [Terms of Service](#).' Below the checkbox is a 'GET STARTED' button. Two red arrows are overlaid on the image: one points from the first bullet point to the checkbox, and the other points from the second bullet point to the 'GET STARTED' button.

- Click on **CONNECT**

The screenshot shows a web browser window with two tabs: "UF: MH Connect" and "McGraw-Hill Education C...". The address bar displays the URL: <https://ufonline.mhcampus.com/Pages/MyClasses.aspx?requestId=jqymusanft3th2jrobxaoasn>. The page header includes the University of Florida logo, the text "UNIVERSITY of FLORIDA", and a user greeting "WELCOME, STEVEN WILCOX" with links for "SIGN OUT" and "HELP". A "Campus" logo is also present.

The main content area is titled "My Courses" and lists a course: "PHY2054: PHYSICS 2 WITHOUT CALCULUS, FALL 2014". Below this, a course card for "Physics 2e" by Giambattista is shown. The card includes a book cover image with the word "Physics" and a "Launch eBook" button. To the right of the image, the text reads: "Physics 2e", "Giambattista", "2009 © McGraw-Hill, Inc.", "ISBN-10: 0077339681", and "ISBN-13: 9780077339685". At the bottom of the course card is a button with the McGraw-Hill Connect logo and the word "connect". A red arrow points from the word "CONNECT" in the top-left bullet point to this "connect" button.

- Enter your ufl email address (xxx@ufl.edu). DO NOT use any other email address you may have
- And then click on **Find my account**

UF: MH Connect x McGraw-Hill Education C: x

https://uflonline.mhcampus.com/Pages/MyClasses.aspx?requestId=jqymusanft3h2jrobxvaosn

WELCOME, STEVEN WILCOX | SIGN OUT | HELP

UNIVERSITY of FLORIDA

Campus

My C

PHY2

If you registered for a McGraw-Hill Education (MHE) online product previously, use that e-mail. Not sure? Enter the e-mail you regularly use for school activities. We'll attempt to find your account. If found, you'll need to complete a few steps to begin using your LMS credentials.

most_used@email.edu *

Get help Find my account

connect LEARNSMART
create egrity simnet

- Click on “create a new account”

The screenshot shows the University of Florida Campus login interface. At the top left is the UF logo and 'UNIVERSITY of FLORIDA'. At the top right, it says 'WELCOME, KENDALL ACKLEY | SIGN OUT | HELP'. Below this is the 'Campus' logo. A modal window is open in the center with the following content:

We did not find a matching account YET... Try another?

[Get help](#) [Continue](#)

Let me [create a new account](#)

At the bottom of the modal are logos for connect, LEARNSMART, create, egrity, and simnet.

A red arrow from the text above points to the 'create a new account' link in the modal.

- Assuming you have not a Connect account, you will see the following window.
Click on **Create a new Connect account and ...**

The screenshot shows a web browser window with two tabs: "UF: MH Connect" and "McGraw-Hill Education C...". The address bar displays the URL: <https://ufonline.mhcampus.com/Pages/MyClasses.aspx?requestId=jqymusanft3th2jrobovxaosn>. The page header includes the University of Florida logo, the text "UNIVERSITY of FLORIDA", and a user greeting "WELCOME, STEVEN WILCOX" with links for "SIGN OUT" and "HELP". A "Campus" logo is also visible.

A modal dialog box is centered on the screen, containing the following text and links:

If you continue, you will lose access to any existing course set up. Click "Try another e-mail address" to try additional emails or "Get help" and allow us to confirm your account status. Click "Create a new Connect account and complete your registration" if you are ready to start setting up your courses.

[Try another e-mail address](#)

[Get help](#)

[Create a new Connect account and complete your registration](#)

At the bottom of the dialog box, there are logos for "connect", "LEARNSMART", "create", "eegrity", and "simnet". A red arrow points from the text in the first bullet point to the "Create a new Connect account and complete your registration" link in the dialog box.

- Fill out the form
- Reminder: use you ufl email address (**xxx@ufl.edu**)

UF UNIVERSITY of FLORIDA

WELCOME | SIGN OUT | HELP

Campus

Create your Connect account

Enter information in the fields below.

Email Address: This will be your Connect login email address

Password: At least six characters; no spaces

Enter at least six characters and don't use spaces

Confirm password:

Security question:

Choose one...

Security answer:

- Enter your **Connect Code** that you have purchased together with your textbook (or buy your code right here via this web page)

The screenshot shows a web browser window with the URL <https://paris.mheducation.com/paris/codevalidationview.do>. The page title is "Giambattista: Physics, 2e by Alan Giambattista". The main content area is titled "Student Registration" and includes the following sections:

- Have a registration code?**: "Enter your registration code below. You'll find your code on a card that either came with your textbook or that you purchased separately." Below this is a "Registration Code" input field with a "Submit" button. An example code is shown: GRFU-BYHA-6MYJ-FGMK-F9XA. A red arrow points to the input field.
- Don't have a code?**: "Buy access online". "No registration code, no problem. You can buy access to Physics right now. All you need is a credit card." Below this are logos for VISA, MasterCard, and American Express, and a "Buy Online" button.
- Try before buying**: "Get instant access to your instructor's course work and materials with courtesy access. Your work will always be saved during your courtesy period and you'll receive a reminder before it expires." Below this is a "Start courtesy access" button.

At the bottom of the page, there is a footer with the text: "Need help? Visit our [customer support site](#). © 2014 McGraw-Hill Global Education Holdings, LLC. All rights reserved. [Terms of use](#) | [Privacy Policy](#)"

- Click on “OK, Register Anyway”

UF: MH Connect x McGraw-Hill Education C x McGraw-Hill's Connect x

https://paris.mheducation.com/paris/codevalidation.do


McGraw Hill Education Help Exit

Giambattista: Physics, 2e

by Alan Giambattista

Student Registration

i Your code is valid for more products than your instructor's course requires. If you have another code for this course, go back and enter that code. If you don't, go ahead and register anyway. You'll be able to use those additional products if you switch to another section or course that uses the same book and requires those products.



Your instructor's course contains these products:

- CONNECT

But the code you entered is valid for these products:

- LearnSmart

Questions? [Contact our Customer Experience Group](#)

[Back](#) [Ok, Register Anyway](#)

- Enter **your ufl email address (xxx@ufl.edu)**
- Click on **“Complete My Registration”**

UF: MH Connect x McGraw-Hill Education C x McGraw-Hill's Connect x

https://paris.mheducation.com/paris/confirmdowngrade.do

McGraw Hill Education Help Exit

Giambattista: Physics, 2e
by Alan Giambattista

Student Registration: Contact Information

Tell us how you'd like to be contacted.

* indicates required information

Contact Information

* Contact email address:
Example: jdoe@email.com

Email Preference:

I'd like to receive information about other McGraw-Hill Education products, services, and promotions that relate to my course. I understand that if I choose not to receive these additional notifications, I will still receive important information about my McGraw-Hill Education account.

Need help? Visit our [customer support site](#).
© 2014 McGraw-Hill Global Education Holdings, LLC. All rights reserved. [Terms of use](#) | [Privacy Policy](#)

- Click on “go to Connect”

UF: MH Connect x McGraw-Hill Education C x McGraw-Hill Connect | Re x

connect.mheducation.com/connect/parisCallback.do?event=registration_complete§ionId=33574826&externalInstallationID=0b42cf1efe3c449cafa130be7625c

Steven Wilcox | My account | Help | Sign out

connect & campus

✓ Your registration is complete. You can now access your course.

[go to Connect](#)

[« return to MHCampus](#)

- Click on **HW** from the list – do and enjoy it!

















McGraw Hill Education **connect** PHYSICS

PHY2054 Physics II (without...)
PHY2054 Fall 2014

Library Performance « My courses

Assignment list

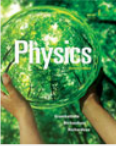
ungrouped assignments


	info	due date	status	attempts remaining
 HW 0 (trial)		09/01/14 10:00pm	not started!	1 of 1
 HW 1		09/08/14 10:00pm	not started!	1 of 1
 HW 2		09/15/14 10:00pm	not started!	1 of 1
 HW 3		09/22/14 10:00pm	not started!	1 of 1
 HW 4		09/29/14 10:00pm	not started!	1 of 1
 HW 5		10/06/14 10:00pm	not started!	1 of 1
 HW 6		10/13/14 10:00pm	not started!	1 of 1
 HW 7		10/20/14 10:00pm	not started!	1 of 1

Section info


Instructor
Andrey Korytov

Textbook
Physics
Giambattista, 2nd ed.



 Need a print copy of the textbook? Order a loose-leaf version and **SAVE**.

recorded lectures

 View lectures recorded by your instructor for this section.

- Next time, you do not need to take registration steps (pages 8, 10-17). Canvas will take you directly to your Connect account
- **You always must enter Connect via Canvas,** even though an automated email with a confirmation of your registration will tell you that you can enter Connect directly. If you enter Connect directly via their web page (yes, you can), your HW scores will not be transferred to our grading system at UF.