

How to activate First Day (Inclusive Access) Course Material and link Revel?

1. Click the **First Day (Inclusive Access) Course Material (Current Semester)** (ex: FALL 2023, SPRING 2024) link in Canvas so you can choose your textbook.

Home

First Day (Inclusive Access) Course Material FALL 2023

WELCOME TO COSC1436 using C++

CLICK HERE FOR WELCOME VIDEO (tba)

COURSE DETAILS

Name: COSC1436 - Programming Fundamentals I (C++)
 CRN: XXXXX
 Semester (Term): Semester Weeks Meeting Times
 Modality: WW or HY or P or WS
 Instructor Name: XXXXX
 Preferred Email: Canvas Inbox (global menu icon on the left)
 Other Email: xxxxxx@hccs.edu
 Phone and Office Hours: xxx

WHAT SHOULD YOU DO FIRST?

1. Click [Course Syllabus](#) link to view syllabus (Canvas course menu on left side of course)
2. Click [Modules](#) link (Canvas course menu on the left) and begin looking at the files/links within first **Module 1: (01GST) Getting Started** (OR click on **MODULE 01** below)
3. NOTE: Complete all items in Module 01 for remaining modules to be released.
4. Always check your Inbox and Announcements

START w/MOD 01 -->	(01GST) MODULE 01	(02SET) MODULE 02	(03CH1) MODULE 03
(04CH2) MODULE 04	(05CH3) MODULE 05	(06CH4) MODULE 06	(07CH5) MODULE 07
(08MIDTERM) MODULE 08	(09CH6) MODULE 09	(10CH7) MODULE 10	(11CH8) MODULE 08
(12FO) MODULE 12	(13PROJ) MODULE 13	ANNOUNCEMENTS	(DIT) Info Module

Your screen will look similar, but not identical, to the example shown.

2. There will most likely be two books listed for your course. (FYI: The isbn and course name shown in figure will be different than your course name and isbn.) Choose one of the following ISBNs (the one without the colorful textbook pic):

6232-55

Home

Course Syllabus

Modules

First Day (Inclusive Access) Course Material FALL 2023

Announcements

Discussions

Grades

1 Course, 2 Materials

Filter course materials

COSC1437Py-Online-19997-Sp23SS

Item Info

REVEL for Introduction to Python Programming and Data Structures -- Inclusive Access

ISBN: 9780135931111

By: Y. Daniel Liang

Launch Courseware

Item Info

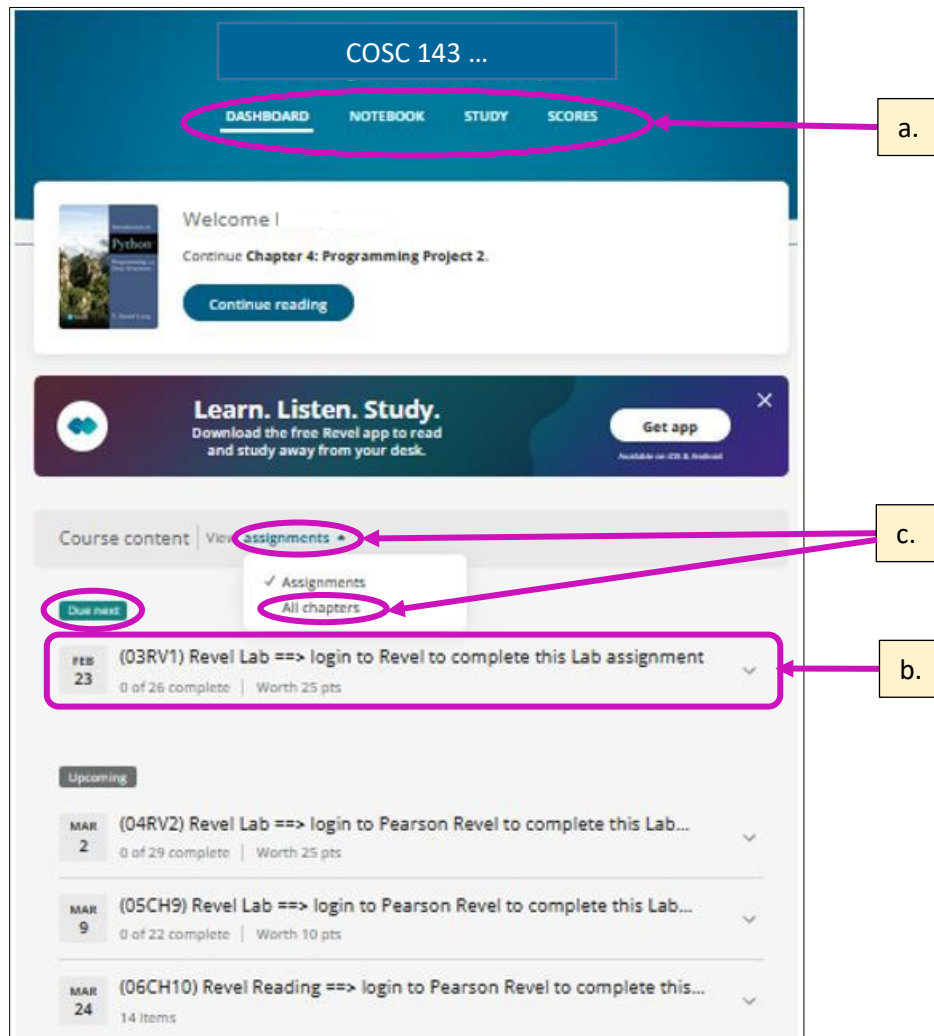
REVEL for Introduction to Python Programming and Data Structures -- Inclusive Access

ISBN: 9780137621439

By: Daniel Liang

Launch Courseware

3. This will open a separate screen where students will be prompted to either (1) log into an existing Pearson account (if you already have one) -OR- (2) create a new account. Choose appropriately, create an account if necessary, and login to Pearson.
4.
 - a. A new browser tab/window with your linked course should appear. You can now get started. Navigate through the various links to familiarize yourself with the website.
 - b. You can work on the assignments under **Due next** -OR-
 - c. You can click down the **assignments** option and choose **All chapters** menu item to view chapter contents and toggle back to view the **Assignments**



Your screen will look similar, but not identical, to the example shown.

5. That's it! Throughout the semester, you can access your Revel content through Canvas. However, if **Canvas (Eagle Online)** is down and you need to access your Revel content, inform your instructor.

Need help?

- If you have trouble getting access, make sure your laptop or other device is set up to work with Revel.
- Visit Pearson Revel Support @ <https://support.pearson.com/getsupport/s/contactsupport> and fill the form under "Tell us about your yourself and your issue..." page. After submitting the form, you can choose to **Chat** or **Phone** or **Email** -OR- visit <https://support.pearson.com/getsupport/s/> and follow the prompts
- Dedicated Revel support line for students: **(855) 875-1801**
- Download and view [Revel Student Guide/FAQ](#)