

Example of a completed online adoption for an OER  
Formalized, Approved, Submitted

Online Adoption  
SB183 Acknowledgement

The page at [textreq.thecampusub.com](http://textreq.thecampusub.com) says: ✕

By clicking the "OK" button, I acknowledge that I have been advised of my rights and responsibilities as a faculty member under the College Textbook Competition and Affordability Act of 2009.

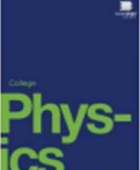
Resources are available for your reference as follows:

An online video presentation explaining each section of the Act and general adoption best practices. It is available for you to view at any time at: <http://ola4.aacc.edu/bookstore/player.html>

An adoption best practices document, available for online viewing at: [http://www.aaccbooks.com/site\\_faculty\\_adoptions.asp](http://www.aaccbooks.com/site_faculty_adoptions.asp)

If you have any issues accessing these resources, please e-mail [textbookadoptions@aacc.edu](mailto:textbookadoptions@aacc.edu).

Clicking "Cancel" will return you to your adoption which can be saved for later editing and submission.

Course Information		Requisition 20162
<b>campus</b> AACC <b>term</b> 2016C SPRING 2016 CREDIT <b>department</b> PHYSICS <b>course</b> 111 - <b>section(s)</b> 001	<b>Instructor</b> AACC STAFF textbookadoptions@aacc.edu <b>Coordinator</b> KIRSTEN CASEY kacasey@aacc.edu <b>Entered By</b> Julie Briles <b>Estimated Enrollment</b> 22	
Requisition Information		Requisition 20162
<b>Status:</b> Posted <b>Course Packs:</b> No <b>Faculty Comments:</b>	<b>Type:</b> Normal <b>Lecture Notes:</b> No	<b>Approved:</b> 10/28/2015 <b>Additional Supplies:</b> No
Course Materials		Requisition 20162
 <p><b>COLLEGE PHYSICS</b></p> <p><b>Author:</b> OPENSTAX  <b>Publisher:</b> OPENSTAX  <b>Edition:</b> 1  <b>ISBN:</b> 9781938168000  <b>Volume:</b>  <b>Status:</b> Posted  <b>Usage:</b> Choose One Text  <b>Use Next Term:</b> Yes  <b>Quantity Requested:</b> 22 Per Section  <b>Comments Attached:</b> Students need to choose which format they prefer, but College Physics is required for this course.</p>	<p><a href="https://openstaxcollege.org/textbooks/college-physics">https://openstaxcollege.org/textbooks/college-physics</a></p> <p>image not available</p> <p><b>Author:</b> OPENSTAX  <b>Publisher:</b> OPENSTAX  <b>Edition:</b>  <b>ISBN:</b>  <b>Volume:</b>  <b>Status:</b> Posted  <b>Usage:</b> Choose One Text  <b>Use Next Term:</b> Yes  <b>Quantity Requested:</b> 22 Per Section  <b>Comments Attached:</b> this is the web address for the free download for College Physics. It is required and students should choose the format they prefer.</p>	

The end result:

What students will see on the shelf tag in the bookstore.  
This information will also appear directly online in similar fashion.

Department: PHY		TERM		
Course: 111		2015G FALL 2015 CREDIT		
Section: 001				
Instructor: AACC, STAFF				
Comment: COLLEGE PHYSICS IS REQUIRED, CHOOSE EITHER THE PRINT COPY OR OBTAIN FOR FREE.				
Author/ MFG	Title/ Desc	ISBN / Cat#	Price new used	Status
PHY DEPT	PHY 111 LAB MANUAL (REV FALL 2015)		\$5.40	REQ
OPENSTAX	COLLEGE PHYSICS	978-1-938168-00-0	\$48.50 \$36.40	CHO
OPENSTAX	<a href="https://openstaxcollege.org/textbooks/college-physics">https://openstaxcollege.org/textbooks/college-physics</a>		\$0.00 \$0.00	CHO