Requestor	- WICKY Marris	
Department/Unit	Nursing AIMT Reviewer	
Product Name	Foundations of Maternal Newborn and Women's Health Murray, McKimney, Holub, Jones text	Mad
Product Version	7th ed	book and study guide / 1100
Product Vendor	Elsevier	
Vendor Contact	Lori Bölden	
Vendor Contact Email	Lbolders/Zelsevier com-	
Vendor Contact Phone	865-454-1404	
IMT Users	NRSG 1320 Students Spring 2019	
IMT Usage	Required Text and Study Guide for NRSG 1320	
Cost	(estimate the amount of this acquisition or if this is an adopted product with no cost)	
Step 1 Gather Inform	nation for Review	Initial all appropriate
Standards Conformance		boxes or N/A
Technical standards used (in o		- Ou
Web Content Accessibility		THE
EPUB3 Accessibility Guideli	nes	7,74
Section 508 & VPAT		9714
Market Analysis for Sta		
All products that meet the	applicable requirements are conformant	UH
	pplicable requirements than the others (attach supporting analysis)	
Product previously purchas	ed and may be conformant (e.g., LMS contract)	
Only one product meets ap	plicable requirements (e.g., sole source)(attach justification)	
General Exemptions to	Conformance Guidelines	
Only Administrative Exe	ecutive can authorize an exemption	
	AT (Must have Alternative Access Plan)	
Note: For an AIMT adoption/procure	ment to be authorized, it must have a completed checklist.	
Requestor	Willia F Harris mich RD	10 25-5012
Signature required to certify accur	Vichie F. Harris MSN, RN Date 1 acy and completeness of the checklist and conformance. assoc. Progesor	nursing
Step 2 Review by Dep	partment Accessibility Liaison	Initial all appropriate
Accessibility Review Do		boxes or N/A
Attached Alternative Access	The Avenue	
AIMT Reviewer Accessibility Liaison	Sign here only when ready to forward to step 3	0/25/18
Step 3 Adoption or Pi	rocurement	Initial all appropriate boxes or N/A
Adoption Completed		
Buyer AIMT Procuremen	nt Checklist Completed	(Initials & Date)
	with department liaison and Purchasing (if applicable)	(Initials & Date)
Accessibility Liaison	with department halson and Purchasing (If applicable)	(Initials & Date)
Final Signature	Ou libid	107-111

^{*} applicable requirements are essential/prefered functionallity

Alternate Access Plan

Purpose of the Alternate Access Plan

used to describe the alternate access plan. materials and technologies do not conform to those guidelines, an alternative access plan will be developed to address the accessibility. This form is guidelines to Informational Materials and Technology products and services that it adopts, buys, creates, uses and maintains. When informational In compliance with Section 504 of the Rehabilitation Act of 1973 and ADA as amended in 2008, the TBR shall apply THEC's identified accessibility

Instructions

- Alter the bolded areas in brackets ([]) to reflect the titles of the responsible persons for this plan.
- The requesting department Accessibility Liaison/Accessibility Team is responsible for completing sections 1 through 3 below
- The requesting department will obtain the appropriate administrative approvals in section 4.
- unsigned form indicates the plan is not approved and must be revised to meet accessibility standards The appropriate administrator will either a) approve the form and return it to the requesting department for processing or b) return the form unsigned. An
- adoption/procurement documents to the department Accessibility Liaison upon signature. The liaison will provide copies to those individuals identified in The [department executive administrator] or designee is responsible for returning the approved original document along with all associated AIMT section 3, number 3 (Responsible Person(s) and upload all AAP documentation to the AIMT Web Form.

Section 1. Plan Creator Information

Office Phone: x4602	Name: Matthew Ward
Office Location: Harriman Library 212e	Title: Admin Assistant /Tn cCampus Liaison
Postal	Unit: Student Academic Services
	Date: 10/25/18

Section 2. Description of the Affected Informational Material and Technology Purchase

Product Purpose:	Product Description:	Product Name:	Affected product is a:
Nursing Instruction	Textbook with online resources	Medical-Surgical Nursing	Textbook with online resources

on 3. How will "Alternate Access" (AA) be provided?

Fxe	Dep	ec O	.73	5.	54	+	ţ	'n	=
Executive for other responsible executive	Department Head [or other responsible party]	Section 4. Administrative AAP Approvals y signing this request, you affirm that the plan has been reviewed and is an acceptable solution that meets TBR AIMT Accessibility Guidelines.	Timeline for Unforeseen events: A timeline to plan create, implement, and follow up on plans for accommodation for access concerns fiscues that are beyond the accessible procurement process and/or outside of the realm of the questions above.	Repair Information: Include the following information in this section: a. Provide a brief description or any relevant information regarding repair of the issue by the vendor or Third Party Service Provider, as well as the completion date. Attach applicable documentation and the Accessibility Conformance and Remediation Form.	AA Resources Required: List any resources required (including training, equipment, additional staff, etc.) to provide alternate access for the known issue.	How will AA be provided: Describe in detail how the responsible unit(s)/person(s) equally effective alternate access will be communicated and what will be provided. Attach a separate sheet – see AAP attachment below and the Accessibility Conformance and Remediation Form.	Responsible person(s): List the name(s) and titles of the employee(s) who will be responsible for implementing equally effective alternate access for the specified accessibility issue as described in Number 1.	Persons or groups affected: List the person(s) or groups who may/will be affected by this issue, including the total number of affected persons. (general public, visitors, students only, employees, etc.).	Description of the issue: Summarize what part of the informational material/technology has an accessibility issue and is not accessible per AIMT guidelines.
		'BR AI	-	+	+ +	+ +	+	+ +	* *
Date:	Date:	MT Accessibility Guidelines.	N/A	N/A	Monetary costs associated with professional transcription or the cost of hiring a temporary transcriptionist Additional staff if a Reader is required	For videos, someone would need to transcribe them, so transcriptions could be provided to affected students For the study guide, an assistance person would need to be available to read content to the student	Disability services would be responsible for providing access/personnel as students must self-identify to them to receive accommodations.	Lack of closed captioning on videos will affect hearing impaired and deaf students Lack of ePub of study guide will affect blind and visually impaired students	Some videos do not have closed captioning Paper study guide bundled with book does not have an ePub yet
					ost of	ions ble to	sonnel	and	

Modical-Surgical Narsing



Gui	NA	N/A P	Ni A	NIA	N. D.	N.S.	N/A	Tenne Percei Gui	
delin	Pass Fail	Pass Fail	Pass	Pass Fail	Pass Fall	Pass Fall	Pags Fail	vable: idelin	
Guideline 1.2 Timed-based Media: Provide alternatives for time- based media	1.1.1 - Frames are appropriately titled.	1.1.1 - Embedded multimedia is identified via accessible text.	1.1.1 - Form inputs have associated text labels or, if labels cannot be used, a descriptive title attribute.	1.1.1 - Form buttons have a descriptive value.	1.1.1 - Equivalent alternatives to complex images are provided in context or on a separate (linked and/or referenced via longdesc) page.	1.1.1 - Images that do not convey content, are decorative, or contain content that is already conveyed in text are given null alt text (alt=""") or implemented as CSS backgrounds. All linked images have descriptive alternative text.	1.1.1 - All images, form image buttons, and image map hot spots have appropriate, equivalent alternative text.	Tennessee House Bill 1857 (Senate Bill 1692) established the need for minimum Perceivable: Content is made available to the senses - sight, hearing, and/or touch. Guideline 1.1 Text Alternatives: Provide text alternatives for any The Text Alternative section relates to images, form image buttons, image maps.	Accessibility Rubric
WebAIM Captions, Transcripts, and Audio Descriptions		see a waches				Võ	WCAG 11.1 Non-text Content	WebAIM Alternate Text WCAG Understanding Guideline 1.1	Support Links
	All iframe tags should have a title attribute.	Embedded multimedia should be introduced with headings or text.	For every input field (ie. text field, checkbox, etc.), there should be a matching label tag.	A button's text should describe its action.	below the image, have a paragraph of text class could require a paragraph or explaining the image. If there's too much text, or if the purpose of the image is to analyze it, and the text may defeat that, add the equivalent of cheating, so a link to a secondary page. A painting from an art appreciation defeat that class could require a paragraph or more to explain the complexity. For sighted users, the paragraph may be alink to a secondary page.	Always use alt attributes on images. If the image is not important to the content, use alt="".	Always use alt attributes on images. Use text as "This is an image of" or the like.		Real-world explanation (Note: Keep this simple and concrete, practical. Good faith as baseline. Recommendation on how to be "totally safe".)
	A YouTube video embed code uses an iframe, which needs a title attribute added. <frame title="Class Field Trip
2016"/>	A group of YouTube videos is introduced by a heading or text.	There is a checkbox next to text of "Please contact me with more information". The text is wrapped in a label tag, linked to the checkbox's id attribute.	Search button should say "search".	A painting from an art appreciation class could require a paragraph or more to explain the complexity. For sighted users, the paragraph may be the equivalent of cheating, so a link to a second page may be needed.		<pre></pre>		Common example

N.A.	N/A	N/A	The G	(S)	(K	(E)	N/A	(N/A	
Pass	Pass	Pas	Adap	Pass	Pass	Pass	Pass	Pass	Pass
Fail	Fall	Fall	table	Fall	Fa		(a)	Fa	
1.3.1 Info and Relationships (Level A) - Text labels are associated with form input elements. Related form elements are grouped with fieldset/legend.	1.3.1 Info and Relationships (Level A) - Tables are used for tabular data. Where necessary, data cells are associated with their headers. Data table captions and summaries are used where appropriate.	1.3.1 Info and Relationships (Level A) - Semantic markup is used to designate headings (<h1>), lists (-, -, and <dl>), emphasized or special text (, <code>, <abbr>, <blockquote>, for example), etc. Semantic markup is used appropriately.</blockquote></abbr></code></dl></h1>	The Adaptable section relates to web pages and how HTML code should be written.	1.2.5 Audio Description (Prerecorded) (Level AA) - Audio descriptions are provided for all video content NOTE: Only required if the video conveys content visually that is not available in the default audio track	1.2.4 Captions (Live) (Level AA) - Synchronized captions are provided for all live multimedia that contains audio (audio-only broadcasts, web casts, video conferences, Flash animations, etc.)	1.2.3 Audio Description or Media Alternative (Prerecorded) (Level AA) - A descriptive text transcript OR audio Fall description audio track is provided for non-live, web-based video	1.2.2 - Captions (Prerecorded) (Level A) - Synchronized captions are provided for non-live, web-based video (YouTube videos, etc.)	1.2.1 - Prerecorded Audio-only and Video-only (Level A) - A text or audio description is provided for non-live, webbased video-only (e.g., video that has no audio track).	descriptive text transcript (including all relevant visual and land land) and video-only (Level A) - A descriptive text transcript (including all relevant visual and land) auditory clues and indicators) is provided for non-live, webbased audio (audio podcasts, MP3 files, etc.).
	WebAIM Tables	WebAIM Semantic markup	WCAG Understanding Guideline 1.3	WCAG 1.2.5 Audio Description [Prerecorded]	WCAG 1.24 Captions (Live)	WCAG 1.2.3 Audio Description or Media Alternative (Prerecorded)	Statement Hoon Pages 501 WCAG 1.2.2 Captions (Prerecorded)		WCAG 1.2.1 Presecorded Audio-only and Video-only
Advanced	Tables are only for data; never use tables to xxx format a page to look prettier or create columns. All tables should have column headers that are tagged correctly with the TH tag, not simply bolded. If your data is too complex for a table with a single header row, seek a different way to present your data.	Use heading tags and organizational tags, like ordered or unordered lists. A long page of text is broken into chunks using headings so that the user may skip entire sections. Do not use text size or bolding to create headings.		Audio descriptions are needed for things a visually impared individual can't see.	For live content, there has to be live captioning.	A secondary caption track has speech captioning along with notes about sound cues. If this cannot be included in the video, the transcript is available as a link from the page.	All speech in prerecorded video is captioned.	For video media without audio, a full text description is needed.	Processis and audio need transcripts, including indications of laughter and notes when another person is speaking.
	XXX	A long page of text is broken into chunks using headings so that the user may skip entire sections.		In a video, an audio track identifies when an instructor gestures to identify something on a board.	During commencement, there is live captioning on the stream.	During a baseball video, the narrator is being captioned, and all the individual sounds from the baseball field are also noted, such as "bat loudly hits a ball".	A campus tour video has captions of all that the narrator says as he says it.	An animation of the heart beating has text describing the flow of blood through the heart.	An audio recording of a chemistry lecture has a full text transcript noting the sound of a breaking beaker.

Tennessee Board of Regents

Accessibility Rubric

Infultive. 1.3.3 Sensory Characteristics (Level A) - Instructions do not 1.3.3 Sensory Characteristics (Level A) - Instructions do not with the log of the page. Including a print of page by shape size, or visual location (e.g., "Click Raidernat at the top of the page." Instructions are in the right. 1.3.3 Genory Characteristics (Level A) - Instructions do not with the page in the solid column." 1.3.3 Sensory Characteristics (Level A) - Instructions do not with the page in the solid column. 1.3.3 Sensory Characteristics (Level A) - Instructions do not with the page in the solid column. 1.3.3 Sensory Characteristics (Level A) - Color and indicates you may continue for instructions of one). 1.3.3 Sensory Characteristics (Level A) - Color and indicates you may continue for instructions of one). 1.3.3 Sensory Characteristics (Level A) - Color and indicates you may continue for instructions of one). 1.3.3 Sensory Characteristics (Level A) - Color and indicates you may continue for instructions of one). 1.3.4 Use of Color (Level A) - Color and in a may be used a foot the sensor in the solid distinguish hinks from surrounding text unless the link and the surrounding text unless the solid distinguish hinks from surrounding text

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ideline Navigat	Seizure	Pass	Pass	Pass	uidel Enougl	Pass	Pass	Pass
able se	s sec	E 0 D C N	Fail S t	Fail C	ne 2	Bii - A	Fall	Fa E
Guideline 2.4 Navigable: Provide ways to help users navigate, find The Navigable section relates to web page elements. Navigation is logical, pages 2.4.1 Bypass Blocks (Level A) - A link is provided to skip navigation and other page elements that are repeated across web pages.	Guideline 2.3 Seizures: Do not design content in a way that is The Seizures section relates to the flashing of page content. JUST Don't Do II. 2.3.1 Three Flashes or Below Threshold (Level A) - No page content flashes more than 3 times per second unless that flashing content is sufficiently small and the flashes are of low contrast and do not contain too much red.	2.2.2 Pause, Stop, Hide (Level A) - Automatically updating content (e.g., automatically redirecting or refreshing a page, a news ticker, AJAX updated field, a notification alert, etc.) can be paused, stopped, or hidden by the user or the user can manually control the timing of the updates.	2.2.2 Pause, Stop, Hide (Level A) - Automatically moving, blinking, or scrolling content that lasts longer than 5 seconds can be paused, stopped, or hidden by the user. Moving, blinking, or scrolling can be used to draw attention to or highlight content as long as it lasts less than 5 seconds.	2.2.1 Timing Adjustable (Level A) - If a page or application has a time limit, the user is given options to turn off, adjust, or extend that time limit. This is not a requirement for real-time events (e.g., an auction), where the time limit is absolutely required, or if the time limit is longer than 20 hours.	Guideline 2.2 Enough Time: Provide users enough time to read The Enough Time section relates to time limits and the ability to pause or stop media	2.1.2 No Keyboard Trap (Level A) - Keyboard focus is never locked or trapped at one particular page element. The user can navigate to and from all navigable page elements using only a keyboard.	2.1.1 Keyboard (Level A) - Page-specified shortcut keys and accesskeys (accesskey should typically be avoided) do not conflict with existing browser and screen reader shortcuts.	2.1.1 Keyboard (Level A) - All page functionality is available using the keyboard, unless the functionality cannot be accomplished in any known way using a keyboard (e.g., free hand drawing).
WCAG Understanding Guideline 2.4 WCAG 2.4.1 Bypass Blocks	WCAG Understanding Guideline 2.3 WebAIM Seizure Disorders		WCAG 2.2.2 Pause, Stop, Hide		WCAG Understanding Guideline 2.2	WCAG 2:1.2 No Keyboard Trap		WCAG 2.1.1 Keyboard
A link at the top of the page links to the page content, bypassing the navigation and contact information that is at the top of the page. This can be hidden from view but accessible to screen reader.	Do not use flashing items on the page	Advanced	Use moving, scrolling, blinking content sparingly and allow user to stop content from doing so.	When using automatic logout timers, be sure user can opt to remain on page.		Be sure you can navigate the page using keyboard only.	Advanced	Be sure you can navigate the page using keyboard only.
Roane State homepage contains a di hidden "skip to content" link that e appears upon tab press.	The page doesn't flash.		News items are listed on the page and do not move. User should be able to control advance of carousel content.	Automatic logouts should warn user and allow opportunity to extend session.		User can navigate to all links using keyboard tab function and follow links using enter function.		User can navigate to all links using keyboard tab function and follow links using enter function.

The	N/A	N/A	N/A	(A	NIA	NIA	N/A	N/A	N
Gu Reada	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
ideli ible se	FI 92	Fall	Fall	Fall	<u> </u>	Faii	Pair	Fai	Fall
Understandable: Content and interface are understandable. Guideline 3.1 Readable: Make text content readable and The Readable section relates to the language of a web page. The default and foreign	2.4.7 Focus Visible (Level AA) - It is visually apparent which page element has the current keyboard focus (i.e., as you tab through the page, you can see where you are).	2.4.6 Headings and Labels (Level AA) - Page headings and labels for form and interactive controls are informative. Avoid duplicating heading (e.g., "More Details") or label text (e.g., "First Name") unless the structure provides adequate differentiation between them	2.4.5 Multiple Ways (Level AA) - Multiple ways are available to find other web pages on the site - at least two of: a list of related pages, table of contents, site map, site search, or list of all available web pages.	2.4.4 Link Purpose (In Context) (Level A) - Links (or form image buttons) with the same text that go to different locations are readily distinguishable.	2.4.4 Link Purpose (In Context) (Level A) - The purpose of each link (or form image button or image map hotspot) can be determined from the link text alone, or from the link text and it's context (e.g., surrounding paragraph, list item, table cell, or table headers).	2.4.3 Focus Order (Level A) - The navigation order of links, form elements, etc. is logical and intuitive.	2.4.2 Page Titled (Level A) - The web page has a descriptive and informative page title.	2.4.1 Bypass Blocks (Level A) - If a page uses frames and the frames are appropriately titled, this is a sufficient technique for bypassing individual frames.	2.4. I bypass Blocks (Level A) - If a page has a proper heading structure, this may be considered a sufficient technique instead of a "Skip to main content" link. Note that navigating by headings is not yet supported in all browsers.
WCAG Understanding Guideline 3.1	WCAG 2.4.7 Facus Visible	WCAG 2.4.6 Headings and Labels	WCAG 2.4.5 Multiple Ways		WCAG 2.4.4 Link Purpose (In Context)	WCAG 2.4.3 Focus Order	WCAG 2.4.2 Page Titled		
	As you tab through the page, it is obvious where keyboard focus is.	Use unique heading and label text.	In addition to main navigation, every page should be found using an alternate method, such as search or site map.	The text of the link should be unique on the page unless the link desintations are the same. A page has a link to "Form 3" and another link to "Form 48". There are not two links named "Form".	The text of the link should be a description of where it goes in human language. Do not like to find out more, please see the use "click here" as a link. Avoid unnecessary Library of Congress' website." In this example "Library of Congress' website" would be the link is to "http://www.loc.gov". Do not use information, please see http://www.loc.gov."	Put links in either alphabetical or chronological order. Do not just put new items at the top or bottom.	Title the page	Frames should have descriptive title attributes so that frame can be skipped by screen reader if necessary.	If headings are correctly used, a screen reader can opt to jump to the first subheading. If so, a link to "Page Content" at the beginning of the page isn't needed.
	Tabbing through a set of bulleted links shows a standard browser tab focus.	There are not two "More Information" headings or two "First Name" labels.	The counseling webpage is found by standard navigation as well as the site map.	A page has a link to "Form 3" and another link to "Form 48". There are not two links named "Form".	Proper use example: "If you would like to find out more, please see the Library of Congress' website." In this example "Library of Congress' website" would be the link is to "http://www.loc.gov". Do not use "click here". Do not use "for more information, please see http://www.loc.gov."	Alphabetical: Admissions, Contact Us, Forms, Underwriters.	"Lesson 45 - MATH1010 - Roane State." Do not leave title as "Untitled", "Page", "Roane State", etc.	A frame containing menu items for a page should say "Menu items"	The screenreader can jump to Heading 1

N.A.	N. R. P.	The In	N.A.	N/A P	N/A	N/A	The P	(S)	NIA
Pass Fail	Pass Fall	uidelii put Ass	Pass Fall	Pass Fail	Pass	Pass Fail	redicta	Pass Fail	Pass
3.3.1 Error Identification (Level A) - If utilized, form validation errors are presented in an efficient, intuitive, and accessible manner. The error is clearly identified, quick access to the problematic element is provided, and user is allowed to easily fix the error and resubmit the form.	3.3.1 Error Identification (Level A) - Required form elements or form elements that require a specific format, value, or length provide this information within the element's label (or if a label is not provided, within the element's title attribute).	Guideline 3.3 Input Assistance: Help users avoid and correct The Input Assistance section relates to web page forms, errors, instructions, and	3.2.4 Consistent Identification (Level AA) - Elements that have the same functionality across multiple web pages are consistently identified. For example, a search box at the top of the site should always be labeled the same way.		3.2.2 On Input (Level A) - When a user inputs information or interacts with a control, it does not result in a substantial change to the page, the spawning of a pop-up window, an additional change of keyboard focus, or any other change that could confuse or disorient the user unless the user is informed of the change ahead of time.	3.2.1 On Focus (Level A) - When a page element receives focus, it does not result in a substantial change to the page, the spawning of a pop-up window, an additional change of keyboard focus, or any other change that could confuse or disorient the user.	Guideline 3.2 Predictable: Make Web pages appear and operate in The Predictable section relates to web page elements and navigation. Note: this	3.1.2 Language of Parts (Level AA) - The language of page content that is in a different language is identified using the lang attribute (e.g., <blockquote lang="es">).</blockquote>	page is identified using the HTML lang attribute (<html< th=""></html<>
WebAIM form validation	WCAG 3.3.1 Error Identification	WCAG Understanding Guideline 3.3	WCAG 3.2.4 Consistent identification	WCAG 3.2.3 Consistent Navigation	WCAG 3.2.2 On Input	WCAG 3.2.1 On Focus	WCAG Understanding Guideline 3.2	WCAG 3.1.2 Language of Parts	WCAG 3.1.1 Language of Page
Advanced	Asterisks alone are not sufficient for denoting required form elements. Specific format requirements such be indicated.		Identical links and interactive items that are on multiple pages always do the same thing.	Navigation links/menus that are on multiple Navigation on set of pages is always: pages do not change order. Home, About Us, Contact Us, Forms, Publications	Typing in a text box or clicking on a Clicking on a check checkbox does not trigger drastic changes in a pop-up window. page or navigation focus.	When tabbing through the page, no element's focus triggers drastic changes in page or navigation focus.		Parts of the page that are not in English need to be marked with the lang attribute so that screenreaders read them in the correct language.	"en"
	Date field's label says "enter date in format YYYYMMDD			e Navigation on set of pages is always: Home, About Us, Contact Us, Forms, Publications	Clicking on a checkbox does not open n a pop-up window.	Tabbing through the navigation menu does not open a pop-up window.		A German sentence is wrapped in a blockquote tag with the lang attribute of "de".	cutui iau8= eu >

N/A	N/A	The	Robu	NUA AVE	(N)	NIA
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4.1.2 Name, Role, Value (Level A) - Markup is used in a way that facilitates accessibility. This includes following the HTML/XHTML specifications and using forms, form labels, frame titles, etc. appropriately.	4.1.1 Parsing (Level A) - Significant HTML/XHTML Fail validation/parsing errors are avoided. Check at http://validator.w3.org/	Guideline 4.1 Compatible: Maximize compatibility with current and The Compatible section relates to HTML/XHTML errors and markups. Note: this	Robust: Content can be used reliably by a wide variety of user agents, including	3.3.4 Error Prevention (Legal, Financial, Data) (Level AA) - If the user can change or delete legal, financial, or test data, the changes/deletions can be reversed, verified, or confirmed.	3.3.3 Error Suggestion (Level AA) - If an input error is detected (via client-side or server-side validation), provide suggestions for fixing the input in a timely and accessible manner.	3.3.2 Labels or Instructions (Level A) - Sufficient labels, cues, and instructions for required interactive elements are provided via instructions, examples, properly positioned form labels, and/or fieldsets/legends.
WCAG 4.1.2 Name, Role, Value	WCAG 4.1.1 Parsing	WCAG Understanding Guideline 4.1		WCAG 3.3.4 Error Prevention (Legal, Financial, Data)	WCAG 3:3:3 Error Suggestion	WCAG 3:3,2 Labels or Instructions
Advanced	Check for source code errors using W3C validator.			If form input affects legal, financial or test data, the user should be prompted to confirm submitted changes.	Advanced	Forms have instructions for what a user needs to do. All input items are clearly and uniquely marked.
				User checks a confirmation statement before canceling a class.		A form for requesting more information makes it clear the purpose of the form. Each input is marked with labels such as "First Name", "Last Name", There are "Phone" and "Email" fields instead of an ambigious "Contact" input.

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In addition to EPUB3, many of our leading textbooks are now offered as HTML eBooks for students using assistive technology to access course materials. Compatible with JAWS and other Windows screen readers, Pearson HTML eBooks are national texts published in HTML and, when appropriate, MathML to offer students:

- O complete core content, including text and images, in single column presentation.
- O alternative text descriptions for all important figures and photos.
- enhanced navigation support, including interactive table of contents, go-to-page functionality, and keyboard access.

HTML eBooks are provided on the corresponding MyLab site so that all students can access needed texts at the same place, at the same time, and at the same price. Students who will be using a Mathematics, Economics, or other quantitative title with a Windows screen reader need only to download the free Design Science MathPlayer. To learn more about HTML eBooks, please email disability.support@pearson.com and put "HTML eBook" in the subject line.

We gratefully acknowledge and endorse the work of the Web Accessibility Initiative of the World Wide Web consortium on the Web Content Accessibility Guidelines 2.0 (WCAG 2) as well as the work of United States Access Board and the Information Technology Advisory Committee (TEITAC) on their Section 508 Refresh Drafts. To help our developers to follow these standards most effectively for educational content, we've created the Pearson Guidelines for Accessible Educational Web Media.

These guidelines form the basis of our accessibility policies and efforts and are available to the public.

5/29601/7577872.cw/index.html .

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Pearson has contributed greatly to the development of the industry standards for accessible eBooks, especially the EDUPUB format (a type of EPUB3 developed for educational content with robust accessibility functionality). Many of our digital textbooks published and sold after 2013 are available for purchase as EPUB3. In addition, most of our titles are available in EPUB3 format from VitalSource, whose eBook platform is highly accessible.

Will an alternative accessible tagged and open PDF or alternative accessible xml/html/html5 eBook be available at the time of adoption if an accessible EPUB3 version is not available?

In addition to EPUB3, many of our leading textbooks are now offered as HTML eBooks for students using assistive technology to access course materials. Compatible with JAWS and other Windows screen readers, Pearson HTML eBooks are national texts published in HTML and, when appropriate, MathML to offer students:

- o complete core content, including text and images, in single column presentation.
- o alternative text descriptions for all important figures and photos.
- enhanced navigation support, including interactive table of contents, go-to-page functionality, and keyboard access.

HTML eBooks are provided on the corresponding MyLab site so that all students can access needed texts at the same place, at the same time, and at the same price. Students who will be using a Mathematics, Economics, or other quantitative title with a Windows screen reader need only to download the free Design Science MathPlayer. To learn more about HTML eBooks, please email disability.support@pearson.com and put "HTML eBook" in the subject line.

We gratefully acknowledge and endorse the work of the Web Accessibility Initiative of the World Wide Web consortium on the Web Content Accessibility Guidelines 2.0 (WCAG 2) as well as the work of United States Access Board and the Information Technology Advisory Committee (TEITAC) on their Section 508 Refresh Drafts. To help our developers to follow these standards most effectively for educational content, we've created the Pearson Guidelines for Accessible Educational Web Media. These guidelines form the basis of our accessibility policies and efforts and are available to the public. http://wps.pearsoned.com/accessibility/115/29601/7577872.cw/index.html .

Alternate Text Files are available for qualified students and instructors upon request, provided the student has purchased or rented a copy of the print textbook. Files may be ordered directly from Pearson's automated disability request server or via Access Text Network, a clearinghouse for files from all major higher education publishers. If you have a student who has a verified disability that prevents him or her from using standard instructional materials, please have your school's Disability Services Coordinator or other school official fill out this request form and agreement for the electronic file the student requires.

Study quial not ePub or etext

Pearson Accessibility Statements

Pearson Higher Education is the leader in accessibility and intends to continue leading the charge for compliance with the WCAG 2.0 AA standards. For all new all new digital products and materials. Our goal is full compliance, with modifications when necessary that meet or exceed standards articulated by the Office for Civil Rights. We are also working towards refreshing or replacing older content.

We're here to help

Earlier this year we established a team of accessibility specialists within our 24/7 North American Higher Education Customer Technical Support Group. They are available to help you and your students with a wide range of issues, including but not limited too:

- · Troubleshooting end user assistive technology issues within our product platforms
- Screen Readers such as JAWS, Window Eyes, NVDA, VoiceOver, etc.
- The assistive technology we support for your students
- Mobile programs that work with assistive technologies Android Talkback & VoiceOver
- If you need a VPAT or other accessibility documentation
- Requests for closed-captioned videos, transcripts; help with color contrast issues

Please reach out to this team for these and any other related accessibility issues. We will do our best to assist you and your students.

- The team accepts tickets 24/7 and tries to reach out to the end user within 24 hours
- You can reach them via email, at <u>orsability.support@pearson.com</u>
- Advise the agent this is an Accessibility issue. The agent will open a ticket for you and ask you for the information the Accessibility team needs.

Higher Education Accessibility Statement:

http://www.pearsonhighered.com/educator/accessibility/index.page

At Pearson, we value every learner.

Pearson's defining goal — to help people make progress in their lives through learning — can only be fulfilled when our educational materials are accessible to all users, including persons with disabilities.

Our commitment

We are committed to access for persons with disabilities as part of the fabric of our learning materials, our development processes, our innovation efforts, and our employee culture. We are also committed to providing clear and straightforward statements on the accessibility of our products, so that our

customers can plan appropriately. Accessibility and achievement go hand in hand. We need to eliminate any barriers that hinder a student's opportunity to learn or opportunity to demonstrate that learning.

Our commitment is embodied in specific policies and services:

- Alternate Text Files are available for qualified students and instructors upon request and at
 no added cost, provided the student has purchased a copy of the print textbook. Files may be
 ordered directly from Pearson's automated disability request server or via Access Text
 Network, a clearinghouse for files from all major higher education publishers.
- If you have a student who has a verified disability that prevents him or her from using standard instructional materials, please have your school's Disabilities Service Coordinator or other school official fill out this request form and agreement for the electronic file the student requires.
- Accessible eBooks: Many of our leading textbooks are now offered as HTML eBooks for students using assistive technology to access course materials. Compatible with JAWS and other Windows screen readers, HTML eBooks are national texts published in HTML and, when appropriate, MathML to offer students:
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- HTML eBooks are provided on the corresponding MyLab site so that all students can access
 needed texts at the same place, at the same time, and at the same price. Students who will be
 using a Mathematics, Economics, or other quantitative title with a Windows screen reader
 need only to download the free Design Science MathPlayer.
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 the Web Content Accessibility Guidelines 2.0 (WCAG 2) as well as the work of United States
 Access Board and the Information Technology Advisory Committee (TEITAC) on their Section
 508 Refresh Drafts.

 To help our developers to follow these standards most effectively for educational content, we've created the Pearson Guidelines for Accessible Educational Web Media. These guidelines form the basis of our accessibility policies and efforts.

Our goal

Pearson continues to make steady progress in developing our learning platforms, rich media assets, and indeed all content as accessible as possible to all of our customers. We regularly review our existing platforms and content to improve accessibility with each release. Please check this space for regular updates. Please direct any questions to disability.support@pearson.com.

Pearson Global Accessibility Statement:

https://www.pearson.com/content/dam/corporate/global/pearson-dotcom/files/responsibility/Pearson_Statement_Accessibility_final_dec-2012.pdf

At Pearson we aspire to help all people make progress in their lives through all kinds of learning.

Why – because learning is a passport to improved rates of employability, higher living standards, social mobility and increased levels of general well being within society.

Our approach towards accessibility is shaped both by our company values and purpose. We believe that every person should enjoy access to learning, regardless of disability.

Our goal is to reach a time when people who currently need additional help to access our products or are not able to do so can access the same or equivalent content, at the same time as everyone else and with similar ease of use.

Technology is helping us make progress towards that goal. This statement sets out the framework of commitments through which Pearson operating companies apply our approach to accessibility. These commitments are global in scope.

Standards

Pearson plays an active role in contributing to the development of international guidelines, compliance and standards for accessibility.

Management

Leaders on accessibility have been and will continue to be designated across Pearson's businesses. Those leaders regularly collaborate with each other and will continue to do so.

Training

Standard Pearson-wide training on accessibility issues is being implemented for all employees, relevant to their roles, national context and aligned with their skill-sets.

Communication

Effective communication is a vital part of Pearson's approach to accessibility. Leaders share good practice, ongoing activities and results with their teams, across the business and with wider stakeholders.

Product and service development

A concern for accessibility should be integral to the design of new products, technological processes and external services. Existing products must be evaluated and priorities set for improvement.

Integration

Accessibility is integral to the Pearson brand and reflected in compliance; new product development and product-enhancement; outward service for users; and good internal communication on accessibility processes and workflows.

Required Textbooks for 1620 Medical-Surgical Nursing, Spring 2019

Medical-Surgical Nursing: Clinical Reasoning in Patient Care, 6th Edition by LeMone, P., Burke, K., Bauldoff, G., and Gubrud, P. (2015) ISBN: 978-0-13-313943-3

Clinical Handbook for Medical-Surgical Nursing: Clinical Reasoning in Patient Care, 6th Edition by LeMone, P., Burke, K., Bauldoff, G., and Gubrud, P. (2015) ISBN: 978-0-13-4225401

Study Guide for Medical-Surgical Nursing: Clinical Reasoning in Patient Care, 6th Edition by LeMone, P.; Burke, K.; and Bauldoff, G. (2014) ISBN: 978-0-13-3985054

- Wilkinson, Treas, Barnett, & Smith (2016). <u>Fundamentals of Nursing: Thinking.</u>
 <u>Doing, and Caring</u>, Vol, 2, 3rd edition. ISBN: 97808036407 (used in 1710 for lab—will be used for lab in 1620 and for reading in lecture assignments)
- Nursing 1710 Lab Manual (2018). (Download from Momentum)

Recommended Textbooks

- Ackley, B. & Ladwig, G.B. (2014). <u>Nursing diagnosis handbook: An evidenced-based guide to planning care</u>. (10th ed.). Maryland Heights, Missouri: Elsevier ISBN: 978-0-323-08549-6
- Taber's Cyclopedic Medical Dictionary, 22nd edition
- Leeuwen & Bladh (2015). <u>Comprehensive Handbook of Laboratory & Diagnostic Tests</u>, 6th edition. ISBN: 9780803644052

Pearson | MyNursingLab™ 2014 508 Voluntary Product Accessibility Template™



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Accessibility Statement

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Our commitment is embodied in specific policies and services

Alternate Text Files are available for qualified students and instructors upon request and at no added cost, provided the student has purchased a copy of the print textbook. Files may be ordered directly from Pearson's automated disability request server or via Access Text Network, a clearinghouse for files from all major higher education publishers.

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- complete core content, including text and images, in single column presentation.
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To learn more about HTML eBooks, contact your Pearson representative or email mailto:disability.support@pearson.com.

Pearson Guidelines for Accessible Educational Web Media We gratefully acknowledge and endorse the work of the Web Accessibility Initiative of the World Wide Web consortium on the Web Content Accessibility Guidelines 2.0 (WCAG 2) as well as the work of United States Access Board and the Information Technology Advisory Committee (TEITAC) on their Section 508 Refresh Drafts.

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Our goal

Pearson continues to make steady progress in developing our learning platforms, rich media assets, and indeed all content as accessible as possible to all of our customers. We regularly review our existing platforms and content to improve accessibility with each release.

Please direct any questions to disability.support@pearson.com.

Purpose and Overview

Voluntary Product Accessibility Template®

Version 1.0

The purpose of this 508 Voluntary Product Accessibility Template, or VPAT™, is to assist users and customers in making preliminary assessments regarding the features in learning platforms that support accessibility.

The first table of this VPAT provides a summary view of the Section 508 Standards. The subsequent tables provide more detailed views of each subsection. There are three columns in each table. Column one of the Summary Table describes the subsections of subparts B and C of the Standards. The second column describes the supporting features of the product or refers you to the corresponding detailed table, e.g., "equivalent facilitation." The third column contains any additional remarks and explanations regarding the product. In the subsequent tables, the first column contains the lettered paragraphs of the subsections. The second column describes the supporting features of the product with regard to that paragraph. The third column contains any additional remarks and explanations regarding the product.

Date: October 14, 2014

Name of Product: Pearson MyNursingLab™

General Comments: Information in this VPAT is relevant to the MyNursingLab™

content only.

Common sections of the MyLabs™ content are: Main Page, Login Page, Course Home, How to Succeed in This Course. Multimedia Library, eText, Instructor Tools, Instructor Support,

Student Support.

Unique sections of MyNursingLab™ are: Maternal- Newborn Nursing, Case Studies, Multimedia Library: Introduction Modules, Review Modules. Course Resources: Procedure Reviews, Videos and Animations, Textbook Correlation Guides.

URL: www.pearsonmylabmastering.com

Contact for more Information: disability.support@pearson.com

Summary Table

Voluntary Product Accessibility Template®

Summary Table		
Criteria	Supporting Features	Remarks and explanations
Section 1194.21 Software Applications and Operating Systems	Not Applicable	MyNursingLab™ is a web-based product.
Section 1194,22 Web-based internet information and applications	Supports with Exceptions	Please refer to the section details.
Section 1194.23 Telecommunications Products	Not Applicable	MyNursingLab™ is not a telecommunications product.
Section 1194.24 Video and Multi- media Products	Supports with Exceptions	Please refer to the section details.
Section 1194.25 Self-Contained, Closed Products	Not Applicable	MyNursingLab™ is not a self- contained product.
Section 1194.26 Desktop and Portable Computers	Not Applicable	MyNursingLab™ is not a hardware product.
Section 1194.31 Functional Performance Criteria	Supports with Exceptions	Please refer to the section details.
Section 1194.41 (a) Information, Documentation and Support	Supports	Please refer to the section details.

Web-based Internet information and applications

Voluntary Product Accessibility Template®

Section 1194.22 Web-based Internet information and applications - Detail

Criteria

(a) A text equivalent for every non-text element shall be provided (e.g., via "alt", "longdesc", or in element content).

Supporting Features

Supported with exceptions

Remarks and explanations

Course Home and website content (Communication Tools, Study Plan, Multi Media Library, Instructor and Student Resources) all provide text equivalents for images and buttons.

Book images and text in the Pearson eText textbooks do not have alt text.

The Pearson Video player, for the Videos and Animations have buttons that are tagged, but not all controls are accessible via the keyboard.

The images in the Animations do not have a text equivalent.

Module Introductions have images (illustrative) that do not provide alt text.

Reviews have images (illustrative) that do not provide alt text.

The Nursing Resources Website has images (illustrative) that do not provide alt text.

(b) Equivalent alternatives for any multimedia presentation shall be synchronized with the presentation.

Supported with exceptions

Videos in the multimedia library provide captions, but do not provide audio descriptions.

The Animations provide captions, but do not provide audio descriptions

(c) Web pages shall be
designed so that all information
conveyed with color is also
available without color, for
example from context or
markup.
(d) Documents shall be
organized so they are readable
without requiring an associated
style sheet.
(e) Redundant text links shall

Supported

No information relies on color alone.

Supported

All documents are readable without an associated style sheet.

be provided for each active region of a server-side image map.

Not Applicable

Not applicable to MyNursingLab

assets.

(f) Client-side image maps shall be provided instead of server-side image maps except where the regions cannot be defined with an available geometric shape.

Not Applicable

Not applicable to MyNursingLab assets.

(g) Row and column headers shall be identified for data tables.

Partially Supported

Cells are not always linked to data headers where tables are used in some sections under the Instruction Tools, such as the Instructor Resources and the Textbook Correlation Guides (PDF). This could cause confusion for visually impaired users that use a screen reader, when the table contains empty data cells.

(h) Markup shall be used to associate data cells and header cells for data tables that have two or more logical levels of row or column headers.

Partially Supported

See (g).

(i) Frames shall be titled with text that facilitates frame identification and navigation

Not Applicable

Not applicable to MyNursingLab assets.

(j) Pages shall be designed to avoid causing the screen to

Supported

Pages do not have content that blink, flash, or flicker.

flicker with a frequency greater than 2 Hz and lower than 55 Hz.

(k) A text-only page, with equivalent information or functionality, shall be provided to make a web site comply with the provisions of this part, when compliance cannot be accomplished in any other way. The content of the text-only page shall be updated whenever the primary page changes.

Supported with exceptions

Static PDFs of interactive eText content are available upon request.

(I) When pages utilize scripting languages to display content, or to create interface elements, the information provided by the script shall be identified with functional text that can be read by Assistive Technology.

Not Applicable

Not applicable to MyNursingLab assets.

(m) When a web page requires that an applet, plug-in or other application be present on the client system to interpret page content, the page must provide a link to a plug-in or applet that complies with §1194.21(a) through (l).

Supported

Any necessary downloads are specified at the log-in screen of the MyNursingLab website.

(n) When electronic forms are designed to be completed online, the form shall allow people using Assistive Technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.

Supported

Form fields on the user log-in on the sign-in page are linked and tagged with the exception of the Search by Title field on the Nursing Resources Website.

All list boxes, drop down boxes, entry fields and check boxes throughout the site have been made accessible.

(o) A method shall be provided that permits users to skip repetitive navigation links. Partially Supported

Skip navigation links are provided on the Course Home pages. (p) When a timed response is required, the user shall be alerted and given sufficient time to indicate more time is required. Not Supported

Video and Multi-media Products

Voluntary Product Accessibility Template®

Section 1194.24 Video and Multi-media Products

Criteria

 a) All analog television displays 13 inches and larger, and computer equipment that includes analog television receiver or display circuitry, shall be equipped with caption decoder circuitry which appropriately receives, decodes, and displays closed captions from broadcast, cable, videotape, and DVD signals. As soon as practicable, but not later than July 1, 2002, widescreen digital television (DTV) displays measuring at least 7.8 inches vertically, DTV sets with conventional displays measuring at least 13 inches vertically, and stand-alone DTV tuners, whether or not they are marketed with display screens, and computer equipment that includes DTV receiver or display circuitry. shall be equipped with caption circuitry appropriately receives. decodes, and displays closed captions from broadcast. cable, videotape, and DVD signals.

Supporting Features

Not Applicable

Remarks and explanations

Not applicable to MyNursingLab assets.

(b) Television tuners, including tuner cards for use in computers, shall be equipped with secondary audio program playback circuitry.

(c) All training and

Not Applicable

Not applicable to MyNursingLab assets.

Partially Supported

Videos in the multimedia library

informational video and multimedia productions which support the agency's mission, regardless of format, that contain speech or other audio information necessary for the comprehension of the content, shall be open or closed captioned.

- d) All training and informational Not Supported video and multimedia productions which support the agency's mission, regardless of format, that contain visual information necessary for the comprehension of the content, shall be audio described.
- (e) Display or presentation of alternate text presentation or audio descriptions shall be user-selectable unless permanent.

provide captions.

The Animations provide captions.

Videos in the multimedia library do not provide audio descriptions.

Supported where applicable

The available captions can be turned on/off.

Functional and Performance Criteria

Voluntary Product Accessibility Template®

Section 1194.31 Functional Performance Criteria - Detail

Criteria

(a) At least one mode of operation and information retrieval that does not require user vision shall be provided, or support for Assistive Technology used by people who are blind or visually impaired shall be provided.

Supporting Features

Supported with exceptions

Remarks and explanations

Course Home and website content (Communication Tools, Study Plan, Multi Media Library, Test Results, Instructor and Student Resources) all have been made accessible to screen readers, with exception of some of the data tables and graphs.

Videos and Animations do not have audio descriptions. The progress bar and volume controls are not accessible via the keyboard.

Module Introductions have images that do not provide alt text, some illustrative, some integral to the content.

Nursing Resources Website is mostly accessible, with the exception of windowless popups, that do not isolate the content for the screen reader.

(b) At least one mode of operation and information retrieval that does not require visual acuity greater than 20/70 shall be provided in audio and enlarged print output working together or independently, or support for Assistive Technology used by people who are visually impaired shall be provided.

(c) At least one mode of

Supported with exceptions.

eText audio is available.

Videos in the multimedia library do not provide audio descriptions.

Animations do not provide audio descriptions.

Supported

Videos in the multimedia library

operation and information retrieval that does not require user hearing shall be provided, or support for Assistive Technology used by people who are deaf or hard of hearing shall be provided

- (d) Where audio information is important for the use of a product, at least one mode of operation and information retrieval shall be provided in an enhanced auditory fashion, or support for assistive hearing devices shall be provided.
- (e) At least one mode of operation and information retrieval that does not require user speech shall be provided, or support for Assistive Technology used by people with disabilities shall be provided.
- (f) At least one mode of operation and information retrieval that does not require fine motor control or simultaneous actions and that is operable with limited reach and strength shall be provided.

provide captions.

Animations in the multimedia library provide captions.

Not applicable Not applicable to MyNursingLab assets.

Not Applicable

Not applicable to MyNursingLab assets.

Supported with exceptions.

Course Home and website content (Communication Tools, Study Plan, Multi Media Library, Test Results, Instructor and Student Resources) all provide keyboard accessibility.

Learning Path Modules do not show rollovers on keyboard focus.

Course Resources main page lacks visible focus, making keyboard navigation and button selection difficult.

Videos and Animations are keyboard accessible, except for the progress bar and volume controls.

Reviews have navigation controls that are not keyboard accessible.

Nursing Resources Website is mostly keyboard accessible with

PEARSON

the exception of a lack of visible focus on the main selection buttons on the main page.

Information, Documentation and Support

Voluntary Product Accessibility Template®

Section 1194.41 Information, Documentation, and Support - Detail

Criteria

Supporting Features

Remarks and explanations

Section 1194.41 (a) Product Support Documentation provided to end-users shall be made available in alternate formats upon request, at no additional charge.

Supported

Available upon request.

Section 1194.41 (b)
Accessibility and
Compatibility Features. Endusers shall have access to a description of the accessibility and compatibility features of products in alternate formats or alternate methods upon request, at no additional charge.

Supported

Static PDFs of interactive eText content are available upon request.

Static, text-only documents listing Flashcard terms and definitions are available upon request.

For support and other inquiries please contact:

disability.support@pearson.com

1194.41 (c) Support Services for products shall accommodate the communication needs of endusers with disabilities. Supported

Available upon request.

For support and other inquiries please contact:

disability.support@pearson.com

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Search

Menu

Accessibility



Ensuring all learners succeed

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We're committed to providing access to students with disabilities. Our commitment is woven into the fabric of our learning materials, development processes, innovation efforts, employee culture, and partnerships.

Our guidelines for accessible educational web media

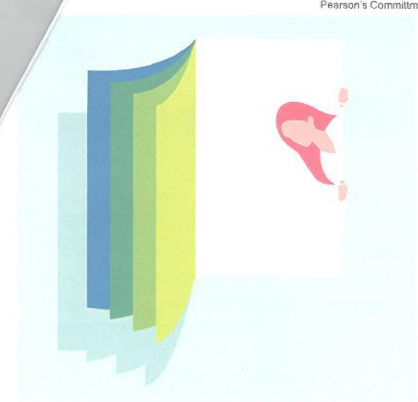
We gratefully acknowledge and endorse the work of the Web Accessibility Initiative of the World Wide Web consortium on the Web Content Accessibility Guidelines (WCAG) 2.0, as well as the work of United States Access Board and the Information Technology Advisory Committee (TEITAC) on their Section 508 Refresh Drafts.

We strive to provide equal access for all students. To achieve this goal, we've created the Pearson Accessibility Guidelines for eLearning. These guidelines provide developers standards for creating the most effective educational content.

Our involvement in the accessibility community

Pearson works closely with key members of the disability and advocacy community who are committed to accessible instructional materials. We work with organizations such as W3C, the DIAGRAM Center, Book Industry Study Group, the Center for Accessible Materials Innovation, and the EDUPUB Alliance (EPUB for Education). Pearson is pleased to announce our collaboration with the Book Industry Study Group to promote the launch of Quick Start Guide to Accessible Publishing.

Pearson staff contribute time, expertise, and creativity to moving accessibility forward. We conduct user studies and a variety of research and usability studies on important topics, such as assistive technology use, and on product prototypes. We collaborate with advocacy groups, such as the National Federation of the Blind, and share advances and insights through conference presentations.



Alternate format text

Students can now instantly purchase accessible digital textbooks for select Pearson titles, providing affordable, faster, and more efficient access to their learning materials. More information is available for:

Students

Campus accessibility professionals and educators

Alternate Text Files for other Pearson titles are available for qualified students upon request and at no added cost, provided the student has purchased or is renting the print or digital textbook. Please request files from Pearson's disability request form or via AccessText Network , a clearinghouse for files from all major higher education publishers.

Accessible Learning Resources

eBooks

Deployed in 2015, Pearson's new eTextbook platform meets most WCAG 2.0 Level AA standards. As titles revise, they flow into the new platform.

PowerPoint® presentations

Accessible PowerPoint presentations are available for many Pearson products, and more are added each semester. Please email Pearson Disability Support at disability.support@pearson.com to ask about specific titles. *

Audio-video content

Since 2012, the majority of our educational videos have been closed captioned. Transcripts are available for most new audio-video content. If unavailable, transcripts will be created as needed.







Quick Start Guide to Accessible Publishing

January 2016

Compiled by the BISG Content Structure Committee's Accessible Publishing Working Group

Featuring

- · Creating accessible content
- + How accessibility adds value
- · Building teams & processes
- Legal requirements
- Glossary
- And more :

Accessibility eBook

Created in collaboration with the BISG Accessible Publishing Working Group, Pearson is pleased to announce the publication of the new Pearson-branded BISG Quick Start Guide to Accessible Publishing!

This guide serves as the model for best practices in creating accessible digital content. This eBook offers a succinct introduction to the basics of accessibility, legal requirements, top tips, very practical advice on producing accessible content, and much more.

Please download your free copy from VitalSource

Accessibility support

to have a count of accessions, opening to access and access

Customers, visit Pearson Support for additional information or to contact us.

Or, email your accessibility issue to disability.support@pearson.com.

PreK-12 Education

Higher Education

Industry & Professional

Products & Services A-Z

ISBN Converter

Careers

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Accessibility

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