### 2020-06-22

### Library Facilitation of eTextbooks in Engineering Classes: Student Adoption and Perception

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# AT HOME WITH ENGINEERING EDUCATION

## JUNE 22 - 26, 2020

Asee's Virtual Conference

**#ASEEVC** 



## Library Facilitation of eTextbooks in Engineering Classes:

### **Student Adoption & Perception**



Leena Lalwani, Paul Grochowski, Jamie Niehof & Craig Smith ASEE Virtual Conference 2020

**UNIVERSITY OF MICHIGAN – ANN ARBOR** 

# 65% of students ... decided against buying a textbook because it was too expensive.

Fixing the Broken Textbook Market, E. Senack, 2014

### eTextbooks @ UM

- Textbook cost mitigation
- Fall + winter semesters
- **Extensive promotion**

MILIBRARY	<b>Research Guides</b>
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University of Michigan Library / Research Guides / Engineering (General) / Engineering Textbooks Online Fall 2019

Engineering (General)

Provides basic resources for locating information related to engineering.

Engineering (General)	Fall 2019 Engineering Textbooks Online		
Background Information	Below is a list of Fall 2019 College of Engineering course textbooks that are available electronically through the		
Finding Books	library. Click on your class department abbreviation to see if your textbook is available. To access the electronic version, click		
Finding Articles	on the title of the book, then click on the "Available Online" link that appears in the catalog record. If you run into problems accessing an e-book, please report them to Ask a Librarian.		
Finding Conference Proceedings	THIS IS NOT AN OFFICIAL TEXTBOOK LIST. Books listed here may be either required textbooks or supplemental texts. Your		
Managing Citations	faculty will provide you the titles of required textbooks for your classes. All engineering textbooks are available on course		
Web Resources	For a listing of e-textbooks for classes in your denartment, click on the denartment abbreviation below		
Women in Engineering	AEROSP I BME I CEE I CHE I CLIMATE I EECS I EER I ENGR I I DE I MACROMOL I MEG I ME I MSE I NAVARCH I NERS I		
Engineering Textbooks Online Fall 2019	SPACE		

#### Aerospace Engineering Online Textbooks

#### AERO 343 (Cutler)

Orbital mechanics for engineering students by Howard D. Curtis. 3rd ed. 2014. Butterworth-Heinemann. 9780080977478. Platform: ScienceDirect.

#### AERO 548 (Rastgoftar)

Orbital mechanics for engineering students by Howard D. Curtis. 3rd ed. 2014. Butterworth-Heinemann. 978008977478. Platform: ScienceDirect Online.

#### AERO 574 (Jia)

Physics of the space environment by Tamas I. Gombosi. 1998. Cambridge University Press. 052159264x. Platform: Cambridge Core online.

Search

### eTextbook LibGuide

#### **Climate and Meteorology Online Textbooks**

#### CLIMATE 380 (Huang) — Introduction to Atmospheric Radiation

An Introduction to atmospheric radiation by Kuo-Nan Liou. 2nd ed. 2002. Academic Press. 9780124514515. Platform: ScienceDirect.

#### CLIMATE 473 (Flanner) — Climate Physics

Global physical climatology by Dennis L. Hartmann. 2nd ed. 2015. Elsevier. 9780123285317. Platform: ScienceDirect online.

#### CLIMATE 574 (Jia) / SPACE 574 — Introduction to Space Physics

Physics of the space environment by Tamas I. Gombosi. 1998. Cambridge University Press. 052159264x. Platform: Cambridge core online.

### U-M College of Engineering

**U-M College of Engineering** 

10,248 **Total Students** 6,779 3,469 Undergraduates Graduates

**900** Faculty & Researchers



### **Project Origins**

- "Students, Vendor Platforms, and E-Textbooks: Using E-Books as E-Textbooks" (2011/2012)
  - Follow-up survey
  - Assess current perceptions
  - Focus groups





#### Paper ID #7427

#### Students, Vendor Platforms, and E-textbooks: Using E-books as E-textbooks

E-books are a growing area of interest and more are being produced by publishing companies as consumer demand increases. There are many benefits of using a book in an electronic format. The convenience and ability to access an e-book at any time day or night is an obvious benefit<sup>0,11,15</sup>, the ability to search within an e-book is a feature not available in print books<sup>9,15</sup>, and several e-books are much more portable than a collection of heavy print books<sup>15</sup>. Additionally, many e-books sold to libraries offer multi-user licenses, so more than one person can access the e-book at a time, an obvious feature that is not available for a print book in a library.

Electronic textbooks, or e-textbooks, is a subset of e-books that is also growing. Concern over textbook prices has encouraged libraries to research various options for students<sup>4</sup>, and the emergence of the e-book has provided a more affordable option. We have sought to provide this option to the students whenever possible. In fall 2012 we purchased eighteen e-books specifically because they were listed as textbooks in engineering courses.

It is expected that our library will increase the investment in e-books, so it is beneficial to investigate the students' use of e-textbooks from the collection of engineering e-books, including their expectations and usability issues they encounter. Brahme & Gabriel capture this sentiment when they state that "it is essential for librarians to understand the needs and preferences of their respective, unique populations."<sup>3</sup> We agree with Shelburne that "Libraries have a responsibility to make certain they are purchasing e-books from providers who offer the appropriate levels of access and usage rights to this content for a large and varied user population."<sup>15</sup>

This paper discusses the results of two surveys: one conducted in fall 2011 and one conducted in fall 2012. The surveys ask questions related to awareness, satisfaction with features, and future use. Specifically, we focus on the responses to questions related to students' satisfaction with the e-book features they encountered and used, and we will match them to the appropriate vendor platform. We also look at the open-ended comments students made with regard to the usability of the e-textbooks and the comments about their future use of e-textbooks.

#### Literature Review

#### Students' perceptions of preferred features in e-books

Foote & Rupp-Serrano conducted a study in which they found that graduate students desired features where they could save a PDF of the e-book, search within the e-books, highlighting, and Methodology by the Numbers – Survey

54 → 48 Classes represented

20% Response rate

1,974 - 1,849

Students surveyed

**335** Usable responses

**39** Individual eTextbooks

# Results







### Print vs eTextbook Preference

PREFERENCE?	Responses	Percent
eTextbook	126	37.6
Print Textbook	117	34.9
Both Equally	85	25.4
Do Not Use Textbooks	7	2.1

### Format Preference by Academic Level

ACADEMIC LEVEL	Print Textbook	eTextbook	Both
Undergraduates	70	94	52
	32.4%	43.5%	24.1%
Graduate Students	47	32	33
	42%	28.6%	29.5%

 $\square^2 = 6.04 \mid p = .014 \mid \varphi = .16$ 

### What do you like about the format?



PRINT BOOKS - Like?	Responses	Percent
Like to read on paper	169	83.7
Easy to navigate	152	75.2
Like to write in book / highlighting	66	32.7
Want to use books long term	48	14.3

ETEXTBOOKS - Like?	Responses	Percent
The portability of eTextbooks	189	89.6
Easy to navigate	128	60.7
Can take notes / highlight	61	28.9
Like to read on a screen	25	11.8



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### **Devices Used**

DEVICES	Responses	Percent
Laptop	154	89.5
Desktop Computer	49	28.5
Tablet	27	15.7
Phone	22	12.8

Percentages sum to > 100% due to multiple device use by some students

### When & How Did You Learn About the eTextbook?

WHEN?	Responses	Percent
The first day of class	127	62.0
Before the first day	48	23.4
After class started	30	14.6



HOW?	Responses	Percent
Instructor Announcement	152	73.3
Course syllabus	110	53.4
Fellow students	36	17.5
Searched in library catalog	33	16.0
Library webpage	10	4.9



### eTextbook Features



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### **Student Comments**

Most professors will not allow you to use eTextbooks on an exam...

Having the orbital mechanics textbook available free online this semester
has been great. It's simply not feasible to carry multiple textbooks around,
and not having it online would inhibit my ability to do homework
problems.

Free eTextbooks are hugely useful to students who don't have much extra money for textbooks, and would otherwise ... be downloading pirated versions.





### Methodology by the Numbers – Focus Groups

62 → 10 Student participants

13 → 5 CoE Departments represented

8 Questions asked

### Focus Groups Comments

- PDF Open Trade period hosted on student-run FB pages at the beginning of each semester
- 85% of assigned textbooks can be found free online through pirating or friends
- One student stopped using her textbook altogether when it forced her to keep re-checking it out every three days
- Students are extremely passionate about downloadable PDFs



### What **hasn't** changed in a decade?

- Preference for downloading PDFs
- Highlighting and taking notes is important
- Reading online prevents forming spatial memory
- Using ebooks in an open book exam is a problem





### What **has** changed in a decade?

- Quality of ebooks has improved (images, blurry texts, illegible)
- More eTextbooks are available to students
- Students are aware of books earlier



### Conclusions

- 35% prefer print books, but will happily use ebooks if free
- Hard to draw conclusion regarding best vendor platforms
- Student preferences: downloadable PDFs, ability to highlight & take notes
- In both survey and focus group results, students expressed their appreciation for the eTextbook service





### Future Work

- Survey & communicate with faculty
  - we only know about 18% of ENG courses
  - open-book exam issues
- Provide feedback to vendors
- Increase outreach & education about ebooks









### Acknowledgements

- All engineering students who participated
- Colleague Janet Livingston who prepped eTextbook LibGuide
- Colleague Rebecca Price for early comments on our paper





# Live Q & A

Thursday, 25 June 2020 10:40-11:00 a.m.

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### Library Facilitation of eTextbooks in Engineering Classes: Student Adoption & Perception

- List of eTextbooks available via subscription services
- Assess usefulness of the service
- Survey was distributed Fall 2019, followed by Focus Groups
- Paper reports on the results of survey and Focus Groups

UNIVERSITY OF MICHIGAN – Art, Architecture & Engineering Library AUTHORS – Leena Lalwani, Paul Grochowski, Jamie Niehof & Craig Smith