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May 31st, 1:05 PM

Lessons in Adopting OER in a Biology Course

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Kim, Young Bae, "Lessons in Adopting OER in a Biology Course" (2018). Northeast Regional OER Summit. 6. https://scholarworks.umass.edu/neoer/2018/teaching/6

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Lessons in adopting OER in a Biology Course @ NSCC

Young Bae Kim, Ph.D. North Shore Community College NE OER Summit 2018

Some courses are:

- Great better as an OER course
- Easy
- Doable
- Challenging
- Giving you tons of trouble

Switching to OER course Is it truly something

- Worth your time and extra work?
- Helping students learn better and more?
- Students like? (Really?)
- Worth the money students save?
- Fit your need and above all your course objectives?

Affordable @ NSCC

- NSCC Open Textbook Initiative
- NSCC offers many OER courses.
 - No/Low-cost course less than \$40
 - o \$232,588.40 savings to date (Dec. 2017)
- Affordable Options
 - Open Educational Resources
 - eBooks
 - Library Digital Resources
 - Library Course Reserves
 - Publisher Direct Digital Access

Non-affordable Biology courses @ NSCC

- Non-majors and science majors courses
- ~100 section and 2,000 students a year
- Required course materials
 - Course textbook \$200-\$400
 - Lab manual \$70-\$200
 - Publisher's online access code
 - Multiple texts often required

NO OER course before the Fall, 2017



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Affordable Biology courses @ NSCC

- ✓ Bio105, the Major's General Biology 1
- → 1st no/low-cost (OER) biology course
- → Information rich, challenging, demanding and difficult! Pre-req for everything

 ✓ 3 years long preparation: ~300-400 hours of work due to the lack of acceptable quality OER textbooks

Affordable options - biology course

- OpenStax, Boundless, Khan Academy etc.
 - Not as great as expected (not even close to your expectation), at best mediocre.
 - Partial, incomplete, difficult to navigate, *etc.*
 - Too many clicks required Khan Academy
- Cheap books
 - Cell Biology for Dummies or earlier editions of more expensive textbooks
- Youtube and webpages

Affordable options - biology course

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Affordable options - biology course

• The biggest (and practical) challenge of adopting any of these resources

No Instructor resource (lecture slides, quiz/exam problems, etc.)

 Develop new (my own) instructor materials – slides, quiz/exam problems and handouts, lab manual, etc. → 3 years

Biology texts depend heavily on visual materials.

– Figures, photos, graphs, multimedia components, etc.

Generating OER Biology course

- Course materials
- Text
 - OpenStax Biology
 - NCBI Bookshelf texts on as needed basis
 - Webpages on as needed basis
 - youtube videos CC-BY only
- No hardcopies NSCC no/low-cost course
- → Cost of all required materials: less than \$40

Generating OER Biology course

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Generating OER Biology course

- In the beginning......
- Mission accomplished!! Be proud!!
- Students love it!!!! especially, at the time of registering
 - Some students choose a no/low-cost section over traditional sections of the same course.
 - Immediate access to course materials from the first day of classes
 - Any Wi-Fi enabled device to be used

But, but, but.....

- Now face the reality
- Students love fades away pretty quickly

 within a month students will start to
 bother instructors with:
 - Non-working web pages, hyperlinks, non-HD video quality, volume too high/too low, color looks weird, my dog chewed my internet router.....

But, but, but.....

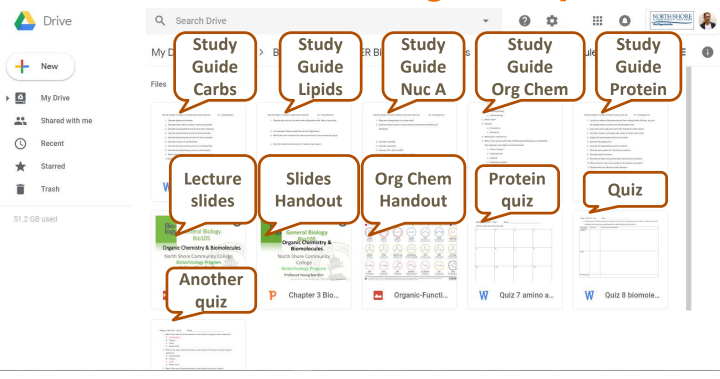
- Many students prefer printed hard copies - not cheap at all (then no need to have OER)
 - Think about this: older edition of a commercial publisher's textbook often around \$10
 - Navigating and using multiple materials new to students too!

Take-away lessons

- One of the biggest drawbacks no college bookstore support
 - No financial aid, VA (GI) money, *etc.*
- Another drawbacks (actually more serious problem to instructors)
 - No free lunch no quiz questions, no test problem sets, no handouts, etc. → I had generated, but tested in the class
 - Constant maintenance of the course contents is required → time-consuming!!!!!

Let us take a look at a example!

Materials for a single chapter



Take-away lessons and thoughts

VS

• Which is worth your time?

Maintaining, preparing and polishing (publisher's) high quality course materials for a regular course

Generating, finding, adopting, and maintaining (your) low/no-cost materials for an OER course

or Which could produce a better course outcome?

Take-away lessons and thoughts

- Mind the preparedness and capability of students
- \rightarrow Dire situation (enrollment keeps going down)



Students are busier than ever Make life easier (even at some expense)

- Now more than a half of NSCC Biotechnology students are part-time credit takers (increased from ~30% in 2012).
- Full-time students are also working! part-time or even full-time.
- No time to extra work (even a couple of more clicks).
- Under-prepared simple math, writing and others

Take-away lessons and thoughts

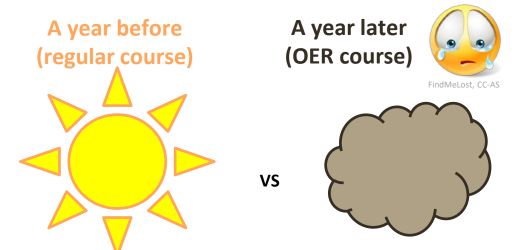
- Hard science course challenging and demanding and of high-stake even with high quality materials
- Students nervous about everything; even with a low grade, a student blames others (not themselves)
 - → Pointing at and blaming the texts or their instructor (for every missing thing!!)



Babysitting needed!! (even more time-consuming)

Take-away lessons and thoughts

• Even with every possible effort made



End of semester course evaluation by students – student satisfaction went down significantly

• OER section must compete with other sections of the same course

Take-away lessons and thoughts Suggestion!!

- Strategy for the course evaluation
- Having someone who is to blame for anything!!!!
- Expect extra workload!!



Administration!!! → stipend!!!!

There have been many grant opportunities for developing OER → but no stipend/grants for actually adopting OER for a course (at least @NSCC)

Take-away lessons and thoughts <u>Was it worth?</u>

- Definitely **'YES'** for the reasons we are told during this OER summit!!!
- Am I going to use the OER again for the course?



Not because of the extra work, evaluation fear, *etc.* But because of the students preparedness and capability I expect for the science major's course this fall semester.

Suggestions to generate a better OER Science Course

One stop shopping	Collect and post everything on LMS, no more than 2~3 clicks		
Minimum resources	Have one major resource		
Check list	Have students responsible for checking and studying with correct materials		
Support person	Have someone who complaints and blames can be directed to		
Cooperation (or outcompetition)	Have other instructor's section(s) use similar OER		
Backup plan	Have a high quality conventional text available if OER does not work		