Findings of the OER Course Marking Landscape Analysis Survey

Presenters:

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This presentation is being recorded.



Resources available on the MHEC website post-event.



Submit questions in the O&A.



Please complete our survey.





Presenters



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National Consortium for OER (NCOER)

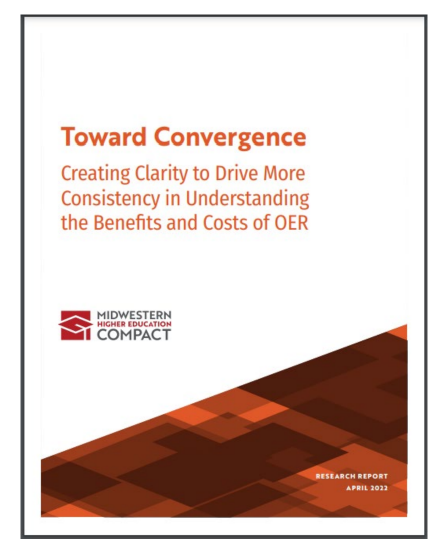
- Support from the Hewlett Foundation
- Partnership between the four higher education regional compacts: MHEC, NEBHE, SREB, WICHE
- Coordinated by the Southern Regional Education Board (SREB)





First Report in the Series

https://www.mhec.org/resources/reporttoward-convergence





Student Cost Savings Framework



Step 1: Identify Courses and Sections Using OER

- ✓ Adopt the standard definition of OER and, if appropriate, low-cost material
- ✓ Ensure faculty members and/or other relevant Staff know the definitions
- ✓ Create mechanisms for leaders and students to identify courses with OER, ideally within a data system linked to enrollment.



Step 2: Determine the Actual or Estimated Enrollment for Courses Utilizing OER



Step 3: Multiply Enrollment By The Cost of the Resourced Replaced by OER



Calculating Student Cost Savings



Total Enrollment × (Cost of Original Resource - Any Costs to Students) = Cost Savings

Key Enabler: Course marking enables both institutions AND students to identify courses that use OER or low-cost material, which makes it easier for students to plan and save money and states and systems to estimate how much money students saved.

Helpful Resource: The Open

Education Network data dashboard

helps leaders track the various components of cost savings.

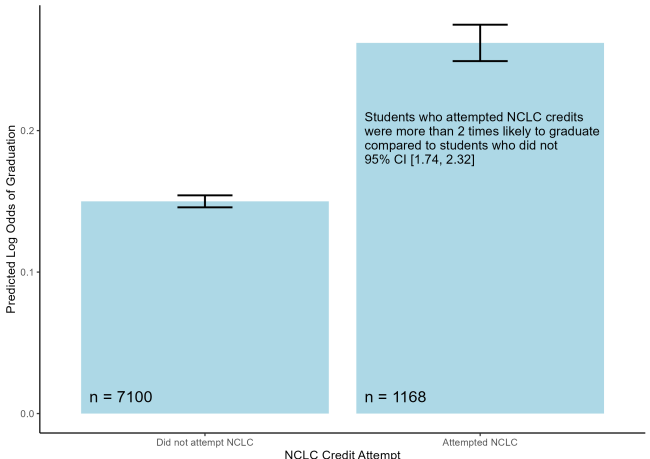


WICHE Research on OER



Time-to-Completion: No-Cost/Low-Cost

Log odds of graduating based on NCLC credit attempt (binary)



- Pilot study
- Recruited several institution
- Data challenges
- Promising findings
- Expanding to national study on no-cost/ZTC



NCLC Credit Attempt



ABOUT THE RESEARCH

The Western Interstate Commission for Higher Education (WICHE) and Driving OER Sustainability for Student Success (DOERS3) are examining whether OER accelerates student's time-to-credential completion and whether this varies by how many OER courses a student has completed. The study also explores whether OER accelerates completion among historically excluded and marginalized students.

WHAT YOU RECEIVE?

- FREE analysis of your data
- Consultation with study researchers
- Individualized report on findings from your institution's data

THANK YOU TO ...

the William and Flora Hewlett Foundation for making this research possible and to DOERS3 for their partnership and collaboration.

EXPLORING STUDENT SUCCESS

- Can OER be used as a retention and persistence strategy?
- Can OER be used as a degree pathway intervention?
- Do OER has disparate completion effects for different student populations?

WHO SHOULD PARTICIPATE

 Two & Four-year institutions and/or systems with course marking for:
 OER, no-cost/low-cost, ZTC

FOR MORE INFORMATION OR TO PARTICIPATE CONTACT:

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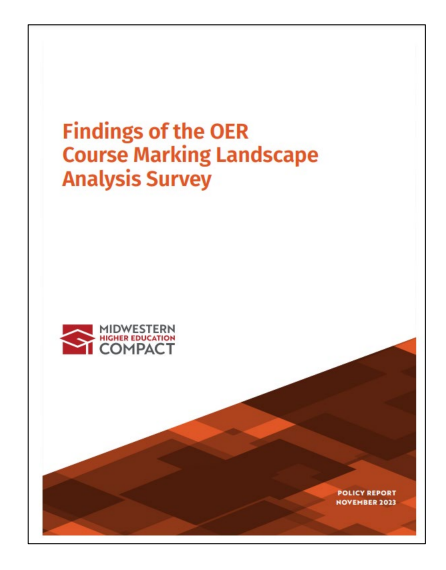
National Study on OER Impact on Credential Completion

- Use student-level data to run analysis
- Data uploaded in WICHE's secure data environment
- Researchers prepare individualized report of findings for your institution
- Data collection February/March and completion of project November 2024



Current Report in the Series

https://www.mhec.org/resources/findingsoer-course-marking-landscape-analysissurvey





Survey Methodology

- Conducted by MHEC in collaboration with the National Consortium of Open Educational Resources (NCOER)
- 164 respondents representing 29 states
- Topics explored:
 - Course marking and validation processes
 - Motivations for course marking
 - Use of course marking data
 - Course marking opportunities and challenges
- Report published November 2023



Does your institution/system have a method for marking courses that use OER?

Response	Percentage	Number
Yes, we have implemented a method for marking courses.	37%	60
No, but we are in the formal planning stage of method development.	6%	10
No, but we have discussed developing a method for marking courses.	31%	51
No, this is not a topic we have discussed at our institution.	26%	43
Other	0%	0



Course Marking Process



At your institution/system, which of the following course marking designation(s) includes OER? (Select all that apply.)

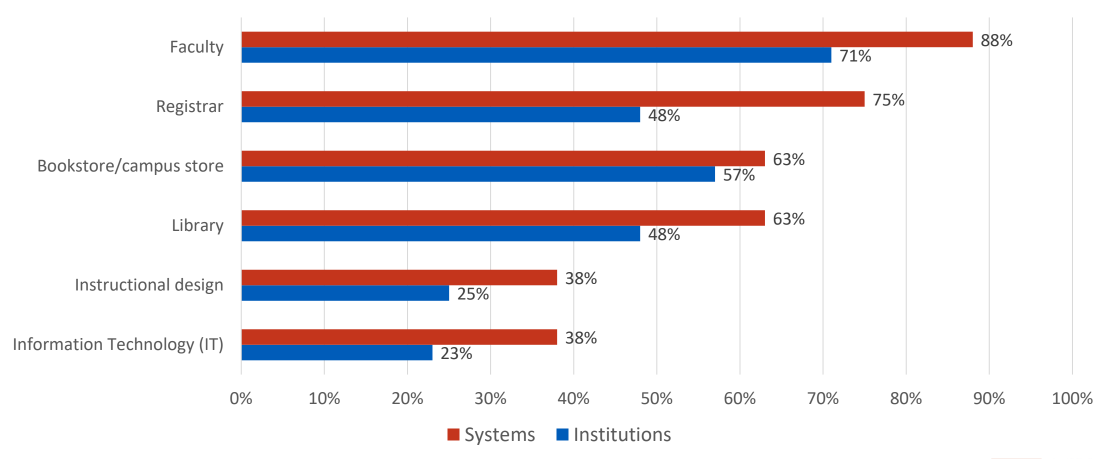
Response	Percentage	Number	Percentage	Number	
	Institut	Institutions		Systems	
OER is its own designation	33%	15	13%	1	
OER is captured as part of "No cost to students/Zero Textbook Cost (ZTC)"	67%	30	88%	7	
OER is captured as part of "Low cost to students/Low Textbook Cost (LTC)"	29%	13	38%	3	
Other		9		1	

30 different terms shared involving 41 different definitions.

Most common (11): "Low-cost" is <\$40



What units or individuals are involved in course marking at your institution? (Select all that apply.)





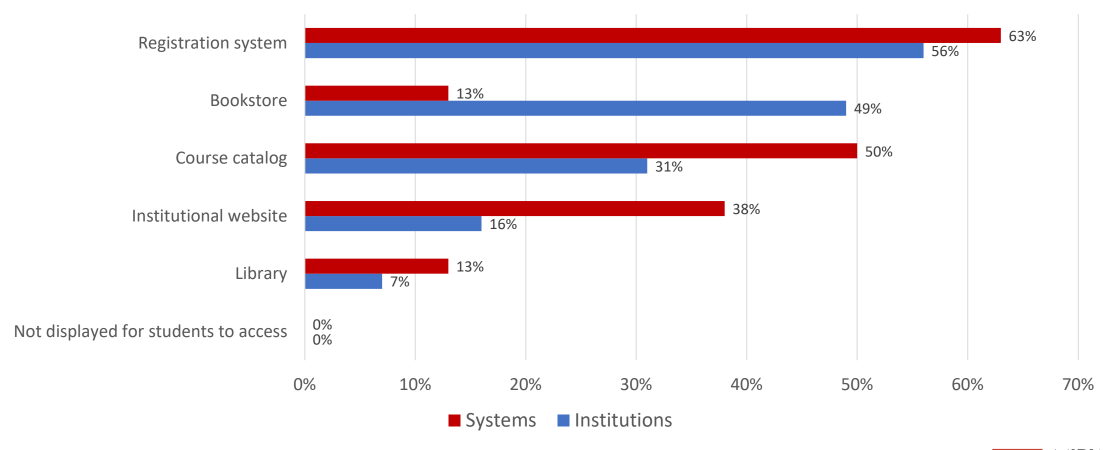
What was the process that led to the establishment of course marking? (Themes)

- State law was enacted
- System-level/Board policy was enacted
- Participation in external programs related to OER (e.g., Open Education Network's Certificate in OER Librarianship, OpenStax Institutional Partner Program)
- Initiated by OER leads (e.g., librarian, teaching & learning, Registrar)
- Initiated by OER/affordable learning committee
- Initiated by faculty and retention professionals
- Initiated by student government
- Initiated by one department and spread to institution
- Dean-level/leadership support
- Feature of bookstore catalog
- Created Z-degree and needed a method of tracking participation

24% of institutions and 25% of systems that responded have a **committee or task force** that oversees course marking of OER.



Where are course marking data stored for access by the institution/system for administrative purposes? (Select all that apply.)





Course Marking Validation Process

Is **training** provided for the individuals responsible for marking course data related to OER?

When an individual marks a course as using OER, is there a **process for checking** that the course does, in fact, use OER?

Institutions

Institutions

33% Yes | 49% No | 18% Unsure

42% Yes | 53% No | 4% Unsure

Systems

Systems

13% Yes | 63% No | 25% Unsure

25% Yes | 63% No | 13% Unsure



Use of Course Marking Data



In which of the following ways does your institution/system use course marking data related to OER? (Select all that apply.)

Response	Percentage	Number
To provide information to students about course materials.	85%	11
For cost savings/return on investment (ROI) analyses.	38%	5
To assess impact on student outcomes.	38%	5
To comply with reporting requirements.	23%	3
We do not currently use course marking data related to OER.	15%	2

Survey respondents who shared their email address to receive a preview of results and who reported that they mark courses were asked to complete a brief follow-up survey on use of course marking data. 13 respondents completed the follow-up survey.



Technology



If your institution/system has an SIS and/or course catalog software, did you need to make changes to your SIS and/or software to be able to mark courses with OER?

Institutions

42% Yes | 32% No | 26% Unsure

Systems

71% Yes | 14% No | 14% Unsure

Necessary technology changes:

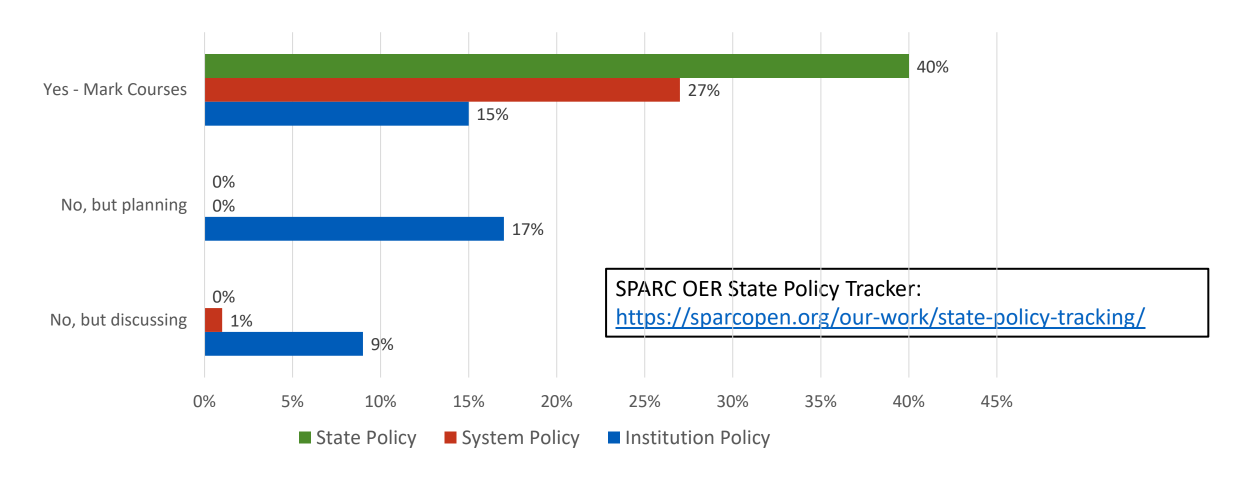
- Add a new designator field or attribute to their system(s), though a few institutions indicate course type using a comment field
- Labels were added so that students can search for different course types in the course catalog
- Changes made to the course search and display pages so that the SIS/software displayed course type for students to access in their searches



Motivations for Course Marking of OER



Policies Related to Course Marking





What is working well?





- OER part of strategic plan
- Resources committed to **OER**
- Committed and helpful registrar
- Effective OER committee



Technology/Process

• Attribute already existed in systems

- Bookstore and publishers recognize markings
- Established workflow



Communications • Between bookstore and institution • With students



Use

of

Ease

For students to see costs/find courses

 For faculty to report information



Other

- Visual signal to students – affordability and accessibility
- Promotes OER/increased number of courses using OER
- Award for depts offering the most courses using OER
- Provides useful data for the institution



What are the obstacles?



- OER use is low
- No state-level policy
- Lack of funding
- Leadership turnover
- Lack of institutional commitment
- No committee
- No lead
- Lack of faculty involvement
- Challenging to work with IT/textbook provider
- Limited tech resources
- Lack of time



challenges

Definition

• Lack definition of "low cost"

• Lack clarity when faculty say no textbook required (e.g., OER, on reserve, in database with institutional fee)



Technology/Process Bookstore partner system is inconsistent

- Course marking not available in institutional systems
- Difficult to make changes in SIS
- Lack of universal SIS
- Data not easily extractable
- Difficult o compile data in one place for students
- Process not automated
- Marking done by course, not faculty



ata input

• Inconsistent/lack of marking by faculty Course materials

- change by semester
- Mark course, not faculty for section
- Data are needed earlier than faculty are assigned
- Lack of verification of data
- High turnover in admin asst who input data



Awareness

- Lack of student awareness that data are available
- Lack of faculty awareness that they need to initiate the marking process



Next Steps

- Explored the topic of marking open and affordable courses with a workgroup of national experts (September 2023 to January 2024).
- Compiling resources to draft a report of recommendations of the OER Course Marking Workgroup (January to April 2024).
- Report of recommendations anticipated Summer 2024.



Questions



Submit questions in the chat.

