The Northeast OER Consortium (NE-OER) is a loose affiliation of regional institutions and consortia with a shared mission to foster the creation, adoption, adaption, implementation, and sharing of open education resources, policies, and practices that advance the public good by supporting educational institutions, faculty, staff, and students in the use of open education resources, open textbooks, and open courseware to enhance the student experience, reduce student costs, expand access to education materials, and promote curricular innovation.

This document is designed to assist in the data collection on regional/individual OER efforts to provide validation, collaboration, and quantification of OER's impact throughout the Northeast United States.

## Notes:

Please fill out the **Collection** tab to the best of your ability.

The term **Resource** can represent any type of OER asset, including textbooks, courseware, etc.

Retention Impact and Observations are comment fields intended to capture the narrative of how the OER may have impacted student retention/success.

Net Savings can represent either a student or institutional savings. If institutional savings, please eloborate in the Observations area.

Term Start and End dates should be represented by MM/DD/YYYY formated dates.

Grade Differential is intended to capture any change in class grade average from pre to post OER adoption.

Institution	Department	Course # <u>Title</u>	Term Start	Term End	Legacy Resource	Legacy P	rice (\$) Replacement Resource	Replac	ement Price (\$) Beginning Enroll	ents Ending Enrollments	Net S	Savings (\$)	Grade Differential (+/-)	Instructor(s)	Notes
Middlesex Community College	- CT Science	PHY 110 Introduction to Physics	Fall 15	Fall 15	Conceptual Physics 12th Ed (ISBN 9780321909107)	\$	221.75 Fundamentals of Physics 9th Ed (Boundless)	\$	29.99	24	\$	4,602.24		Mark Busa (mbusa@mxcc.edu)	
Housatonic Community College	e Math	MATH 137 Intermediate Algebra Workshop	Fall 14	Fall 14	Pearson Elem & Intermediate Algebra with MML (ISBN 9781269904834)	\$	259.25 Intermediate Algebra Student Workbook 1.1 (Premium Source)	\$	29.25	48	48 \$	11,040.00		Marina Phillips & Michael LaBarbera	MyOpenMath utilized
Housatonic Community College	e Math	MATH 137 Intermediate Algebra Workshop	Spring 15	Spring 15	Pearson Elem & Intermediate Algebra with MML (ISBN 9781269904834)	\$	259.25 Intermediate Algebra Student Workbook 1.1 (Premium Source)	\$	29.25	40	40 \$	9,200.00		Marina Phillips & Michael LaBarbera	MyOpenMath utilized
					Understanding Basic Statistics w/Web Assign Access 7th Ed. (ISBN 13:97813505611351	1)	OER text, OpenIntro Statistics, 3rd edition (Free download)								
Charter Oak State College	Math	MAT 105 Statistics	Summer 16	Summer 16		\$	189.55		\$0.00	0	0			Andrew Freedman	
Charter Oak State College	Human Resources	HRM 310 Human Resource Management	Summer 16	Summer 16	Applied Human Resource Management 1st Ed (ISBN: 978-1-4129-5492-1)	\$	71.25 Various types of electronic resources		\$0.00	0	0			Rebecca Natale	
					Contemporary Employment Law 2nd Ed (ISBN-10: 1454818042 or ISBN-13:										
Charter Oak State College	Human Resources	HRM 312 Employment Law	Summer 16	Summer 16	9781454818045)	\$	153.43 Various types of electronic resources		\$0.00	0	0			Rebecca Natale	
Tunxis Community College	Math	MATH 137 Intermediate Algebra	Spring 16	Spring 16	Elementary & Intermed Algebra (w/MyMathLab Access) Edition: 4th Bittenger	\$	253.00 Khan Academy	\$	-	29	\$	7,337.00		Hendree Milward	
Tunxis Community College	Math	MATH 172 College Algebra	Spring16	Spring16	Precalculus: Mathematics for Calculus Edition: 7th Stewart	\$	255.50 Khan Academy	\$	-	21	\$	5,365.50		Hendree Milward	

<u>Institution</u>	<b>Department</b>	Course #	<u>Term</u>	<b>Retention Impact</b>	<u>Observations</u>
Houstatonic Community College	Math	MATH 137	Fall 14		9% increase in the number of students receiving a C or better vs. non-OER section
Houstatonic Community College	Math	MATH 137	Spring 15		6% increase in the number of students receiving a C or better vs. non-OER section
					No information to report at this time because courses will be offered for the first time
Charter Oak State College		MATH 121	Summer 16		Summer 2016
					No information to report at this time because courses will be offered for the first time
Charter Oak State College		HRM 310	Summer 16		Summer 2016
					No information to report at this time because courses will be offered for the first time
Charter Oak State College		HRM 312	Summer 16		Summer 2016
Tunxis Community College	Math	MATH 137	Spring 16		
Tunxis Community College	Math	Math 172	Spring 16		

**Institution** 

Department Project/Program

**<u>Retention Impact</u>** Observations

Institution	Event Title	Location	Presentation	<u>Presenteres</u>	Date(s)	<b>Description</b>	<b>Attendees</b>	Notes
CTDLC	eVolution in eLearning Conference	Fairfield University, Fairfield, CT	State of OER in CT	Kevin Corcoran & Martha Bedard	May 25, 2016	Full day conference	10	
University of Connecticut	Affordable Textbooks: It Starts With Us	Rome Ballroom, UCONN, Storrs, CT	Multiple	Multiple	April 19,2016	Full day symposium	50-60	Keynote speaker: David Wiley from Lumen Learning
University of New Haven	OER Workshop	Moulton Lounge, UNH, New Haven, CT	Multiple	Multiple	October 23, 2015	1/2 day symposium		Keynote: Kevin Corcoran
Fairfield University	Using and Developing Impactful and Affordable Learning Material in the	D Fairfield University, Fairfield, CT	Multiple	Multiple	October 7, 2015	Full day symposium		Keynote speaker: Nicole Allen from SPARC
CTDLC/UMASS/MCO	New England OER Summit	Umass, Shrewsbury, MA	Multiple	Multiple	April 23, 2014	Full day symposium	75	Keynote: Kim Thanos from Lumen Learning
CTDLC/UMASS/MCO	New England OER Summit	Umass, Shrewsbury, MA	Multiple	Multiple	October, 29, 2013	Full day symposium	100	Keynote: Cable Green from Creative Commons