

List of Presentations, Seminars, and Posters

Jon Oaks

www.jonoaks.com

Title	Organization	Date
Active Learning in the Statistics Classroom	DACTM Fall Conference	November 16, 2013
What the Best Teachers Expect of Their Students	Macomb Community College Excellence in Teaching and Learning Series	November 9, 2013
How to Encourage Professional Development Among Adjunct Instructors	AMATYC Annual Conference	November 3, 2013
Innovative Thinking in Everyday Math	AMATYC Annual Conference (poster session)	November 1, 2013
Teaching Important Concepts through the Use of Games in the Classroom	Macomb Community College Excellence in Teaching and Learning Series (co-presenter)	October 11, 2013
The Next Generation of Activities and Projects for the Classroom	MichMATYC Fall Conference	October 5, 2013
Family Math & Game Night	Macomb Community College Innovation Award (poster session)	August 13, 2013
Introduction to Instructure Canvas	Screencast Camp 2013	August 4, 2013
SnagIT for Education	Screencast Camp 2013	August 4, 2013
Teaching Important Concepts through the Use of Classic Games in the Classroom	Michigan Council of Teachers of Mathematics	July 31, 2013
Social Media in Math	Macomb Community College Professional Development Series for Math Instructors	May, 24, 2013
Using the Internet to Spice Up Your Calculus Class	Calculus in Action Workshop	May 18, 2013
Active Learning in the Calculus Classroom	Calculus in Action Workshop	May 18, 2013
Screencasting 101 for Math	Macomb Community College Professional Development Series for Math Instructors	April 5, 2013
WebAssign Best Practices Panel	Mathematics: Digital Engagement Conference	March 22, 2013

Playing Games to Learn Math	Macomb Community College Professional Development Series for Math Instructors	February 22, 2013
Free Technology Tools for Math	Macomb Community College Professional Development Series for Math Instructors	January 25, 2013
A Vision for Long Term Educational Reform	Ignite AMATYC	November 9, 2012
Teaching Important Concepts through the Use of Games in the Classroom	Macomb Community College Excellence in Teaching and Learning Series (co-presenter)	October 12, 2012
Innovations in How I Look at the First Day of Class,”	MichMATYC Annual Conference	October 6, 2012
Math On-Target Tutoring	Macomb Community College Innovation Awards (poster session)	August 14, 2012
Whiteboarding with Wacom	ScreenCast Camp 2012	August 5, 2012
The Side Effects of Technology Overload	ScreenCast Camp 2012 (co-presenter)	August 4, 2012
Technology in the College Classroom	ScreenCast Camp 2012 (co-presenter)	August 4, 2012
Teaching Important Concepts through the Use of Games in the Classroom	Michigan Council of Teachers of Mathematics	August 2, 2012
How to Teach Modern Statistics when You Don't Have Modern Technology	Electronic Conference on Teaching Statistics	May, 2012
Do the Math! New Options for Developmental Learners	Michigan Center for Student Success Conference	March 28, 2012
Algebra Games in the Classroom	DACTM Fall Conference	November 12, 2011
Algebra Games in the Classroom	MichMATYC Annual Conference	October 8, 2011
A Quick Introduction to the TI83+/TI84+ Graphing Calculators	Oakland University	November 2, 2010
Tips from a Former Tutor	Ferris State University Academic Support Center	November 17, 2009
Undergraduate Research Topics in Mathematics	Ferris State University Honors Program and Mathematics Department	March 27, 2009
10 Things to Learn Before	Ferris State University	March 27, 2009

Graduation	Academic Support Center	
Basic Statistics Brush-up	StudyPoint On-line Workshop	February 12, 2009
Impact of Non-Normality on \bar{X} and R Charts for Weibull Populations	American Statistical Association Detroit Chapter Meeting	November 13, 2007
It's Time to Get Your Stuff Together: A Study of High School Grades and College Performance	Ferris Honors Program Senior Symposium (poster session)	April 28, 2005
The Popularity of Optimization in the World	Ferris Math Department	March 17, 2005
The Popularity of Optimization in the World	7 th Annual MI Undergraduate Math Conference	October 30, 2004