



Flipping Your Classroom: Resources

Center for Teaching & Learning
<http://ctl.msstate.edu>

The following resources provide additional information about flipping your classroom. All resources listed are freely available for download.

7 Things You Should Know About Flipped Classrooms EDUCAUSE Learning Initiative, 2012.
<http://www.educause.edu/library/resources/7-things-you-should-know-about-flipped-classrooms>

"The Flipped Classroom: Pro and Con" by Mary Beth Hertz. *Edutopia* July 10, 2012. <http://www.edutopia.org/blog/flipped-classroom-pro-and-con-mary-beth-hertz>

"Flipping the Classroom: how to Embed Inquiry and Design Projects into a Digital Engineering Lecture." by Nancy Warter-Perez and Jianyu Dong. *Proceedings of the 2012 ASEE PSW Section Conference*. http://aseepsw2012.calpoly.edu/site_media/uploads/proceedings/papers/10B_35_ASEE_PSW_2012_Warter-Perez.pdf

"Five Best Practices for the Flipped Classroom" by Andrew Miller. *Edutopia* February 24, 2012. <http://www.edutopia.org/blog/flipped-classroom-best-practices-andrew-miller>

The Inverted Classroom in a Large Enrolment Introductory Physics Course: A Case Study by Simon Bates and Ross Galloway. The Higher Education Academy: STEM, 2012.
http://www.heacademy.ac.uk/assets/documents/stem-conference/PhysicalSciences/Simon_Bates_Ross_Galloway.pdf

Teachers Use Technology to Flip Their Class <http://www.techsmith.com/flipped-classroom.html>

Vodcasting and the Flipped Classroom by Jerry Overmyer.
<http://www.flippedclassroom.com/>

Why I Flipped My Classroom by Katie Gimbar (YouTube Video) YouTube, Loaded May 2, 2011.
<http://www.youtube.com/watch?v=9aGuLuipTwg>