



Take Teaching to New Levels and Transform Your Classroom through Blended Learning! (a.k.a The Flipped Classroom)

Spring - 2017

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
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Blended Learning  
(Flipped Classroom)-  
What is it?



When a teacher, an instructor or a trainer uses mixed instructional strategies and teaching or training approaches combined with mixed mediums for the delivery of instruction and creation of knowledge.

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Blended Learning  
(Flipped Classroom)-  
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## Blended Learning



What it IS...	What it is NOT...
<ul style="list-style-type: none"> <li>Environment where students take responsibility for their own learning and mastery of content.</li> <li>Blending of direct instruction with constructivist learning activities.</li> <li>Classroom where students are engaged with their own learning.</li> <li>Place where all students can get a personalized education.</li> <li>Increased interaction and personalized time between teachers and students.</li> <li>Classroom where students who are ill or absent do not get left behind because direct instruction is permanently archived for remediation.</li> <li>Classroom where teacher is the guide on the side not the sage on the stage.</li> </ul>	<ul style="list-style-type: none"> <li>A place to frontload information at the beginning of a unit.</li> <li>A synonym for online videos. Remember! It is the meaningful learning in class that is most important.</li> <li>About replacing teachers with videos and online resources.</li> <li>An online course.</li> <li>Students spending an entire class staring at a computer screen.</li> <li>Students working in isolation.</li> </ul>

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## My belief. . .



I believe that blended learning provides a great mechanism for maximizing class time in a way that educators can focus on assisting learners in building higher-level thinking, as well as allowing them to take responsibility for their own learning of lower-level concepts. Thus, allowing for a more motivating and engaging education environment that prepares learners for authentic real-world situations.

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## Rotation Model of Blended Learning. . .



### ■ Definition:

"a course or subject in which students rotate on a fixed schedule or at the teacher's discretion between learning modalities, at least one of which is online learning. Other modalities might include activities such as small-group or full-class instruction, group projects, individual tutoring, and pencil-and-paper assignments. The students learn mostly on the brick-and-mortar campus, except for any homework assignments."

- Clayton Christensen Institute for Disruptive Innovation

<http://www.christenseninstitute.org/blended-learning-definitions-and-models/>

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## Types of Rotation

- **Station Rotation** – students experience rotation model within a contained classroom or group of classrooms. Students rotate through all of the stations, not only those on their custom scheduled.
- **Lab Rotation** – course or subject in which students rotate to a computer lab for the online learning station.
- **Flipped Classroom** – a course or subject in which students participate in online learning off-site in place of traditional homework and then attend the brick-and-mortar school for face-to-face, teacher-guided practice or projects. The primary delivery of content and instruction is online, which differentiates a flipped Classroom from students who are merely doing homework practice online at night.
- **Individual Rotation** – a course or subject in which each student has an individualized playlist and does not necessarily rotate to each available station or modality. An algorithm or teacher(s) sets individual student schedules.

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Infographic Located at:

<https://magic.piktochart.com/output/26110814/instructional-pathway-to-blended>

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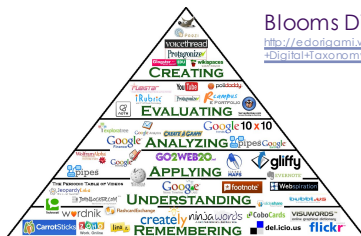
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## Tools for Instructional Design Work



Blooms Digital Pyramid  
<http://edorigami.wikispaces.com/Bloom%27s+Digital+Taxonomy>

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
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
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## Tools for Instructional Design Work

- ASU's Objectives Builder  
<https://teachonline.asu.edu/objectives-builder/>






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
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
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## Tools for Instructional Design Work

- BlendKit's Blended Course Blueprint  
[https://blendedonline.ucf.edu/files/2011/07/course\\_blueprint.docx](https://blendedonline.ucf.edu/files/2011/07/course_blueprint.docx)






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
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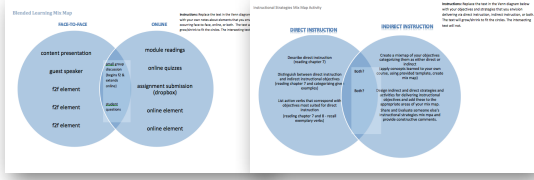
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## Tools for Instructional Design Work

- BlendKit's Blended Course Mix Map Templates  
[https://blendedonline.ucf.edu/files/2011/07/mixmap\\_template.docx](https://blendedonline.ucf.edu/files/2011/07/mixmap_template.docx)






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## Tools for Instructional Design Work



- BlendKit's Course Implementation Checklist  
[https://blended.online.uiowa.edu/files/2011/06/implementation\\_checklist.pdf](https://blended.online.uiowa.edu/files/2011/06/implementation_checklist.pdf)
- Blended Course Peer Review Form  
[https://blended.online.uiowa.edu/files/2011/06/blended\\_course\\_peer\\_review.pdf](https://blended.online.uiowa.edu/files/2011/06/blended_course_peer_review.pdf)

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## Tools for Media Development



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| <b>■ Video Creation</b><br><a href="#">iMovie (Macintosh and iOS)</a><br><a href="#">Windows Movie Maker</a> | <b>■ Screen Casting</b><br><a href="#">QuickTimePlayer (Mac Snow Leopard and +)</a><br><a href="#">Jing (Mac/Windows)</a><br><a href="#">Explain Everything (iOS, Android, and Windows Mobile)</a><br><a href="#">Zoom (Think outside the Box!)</a> |
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### IT'S NOT JUST ABOUT THE VIDEO or the Media

There are many types of content that can be used to blend or "flip" the classroom. While content, and media are important they are not the key ingredients for success!

#### Interaction to ensure comprehension and application of the knowledge is key!

Consider adding annotated slideshows with reflection breaks consisting of interactive quizzing, discussions, short sample mastery quizzes, prompted note taking or interactive study guides, tweeting with classmates and interactive polling activities to be done at home.

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## Video Resources and Libraries

for Setting up Guided Practice/Direct Instruction Activities



■ **TedEd**

- When using video in the classroom it's not just about the video!
- Interaction with the video content is key to ensuring comprehension and application of knowledge!
- TedEd allows just that! Interaction and Collaboration!




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
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
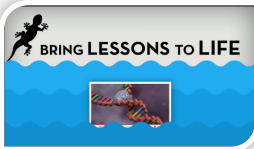
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for Setting up Guided Practice/Direct Instruction Activities



■ **YouTube Edu**

- Contains a high volume of educational content from trusted sources.
- Create your own channel and playlists to share worthwhile resources you find on YouTube or share your own creations.
- Find videos on YouTube Edu, save them and then integrate with TedEd.


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
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
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for Setting up Guided Practice/Direct Instruction Activities



■ **Khan Academy**

- High concentration of math and science material. Getting broader in focus.
- Many high-quality tutorials!
- Ability to track student progress and guide learning.
- Improving in providing standards-based materials.




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## Course Delivery and Collaboration



### ■ How can I use WesternOnline (D2L Brightspace)?

- Post class assignments and materials
- Communicate with Students
- Create online work areas and groups where students can collaborate during and outside of class
- Host online class discussions and polls
- Assess student performance
- Facilitate project-based learning with group feature
- Deliver differentiated content for the classroom by using small groups and shared folders

D2L | Brightspace

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## References and Resources



- The Flipped Learning Network, Aaron Sams and Jonathan Bergmann - <http://tippedlearning.org/>
- University of Central Florida and The American Association of State Colleges and Universities: Blended Learning Toolkit - <http://blended.online.ucf.edu/>
- Arizona State University's Instructional Design Community - <https://teachonline.asu.edu/>
- Educause Learning Initiative (ELI) Blended Learning Resources - <http://www.educause.edu/library/blended-learning>

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### Thanks for Attending!

If you liked this session, you may also be interested in attending *Flipping Your Classroom with Google!*

Feel free to contact me for one-on-one consultation as you look at implementing blended learning into your teaching!

#### Dawn Sweet

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