

There are many tools to choose from but these are some of our favorites.

Learning Activity	Uses	Tools
Lecture Capture	Teach new concepts online and use in-class time for active, collaborative learning	Echo360, Blackboard Collaborate, Panopto, Tegrity, Google Hangouts
Videos & Podcasts	Could use to explain their project, introduce assigned chapter, digital storytelling, screen recordings, etc.; Students learn to plan, organize, write, communicate, collaborate, analyze and develop multimedia skills	Vimeo, YouTube, Go Animate, We Video, CamStudio, Jing, Animoto, Sparkol, Screencast-O-Matic, Audacity, iMovie, Movie Maker
	Customize videos & track your students' understanding	Edpuzzle
Presentations	Make collaborative presentations; could share online instead of in-class	FlowVella
	Voiceover presentations	PowerPoint, Audacity
	Record screen with audio	Screencast-O-Matic, CamStudio
	Making collaborative, interactive presentations; graphical tools for organizing and representing knowledge	Prezi
	Decrease passivity/active learning with questions students can respond to online or during lecture; ask to respond to questions after reading to apply/process information	Pear Deck, Polleverywhere.com, Quia, Easy Test Maker, Quizlet, Socrative, InfuseLearning, Kahoot!
Discussion, Collaboration & Group Assignments	Collaborate & share information, practice/ explore activity and report back; connect with other students, no friending is required to participate	Facebook Groups
	Collaborate & share information, debrief in tweet chat using predefined hashtag	Twitter
	Manage Q&A	Prulu, Piazza
	Organize class resources, create discussion rooms, document sharing, create to do lists, assign tasks, share files	Canvas, Google Classroom, Wiggio
	Web-based whiteboards	Triptico, FlockDraw, Cacao, PixiClip, Stoodle, Draw It Live
	Debating issues	DebateGraph
	Free instant chat room; group work, one-on-one or small group coaching	Today's Meet, Chatzy, Google Moderator, ChatWing, Padlet

Learning Activity	Uses	Tools
	Debrief; small groups meetings	Google Hangout, Skype, FaceTime
	Meeting scheduler; use for scheduling office hours with students	Doodle
	Edit content collaboratively, sharing & reviewing each other's work; can project work on screen	Google Docs
Studying	Create and share online flashcards to study	Cram
	Matchmaking for study buddies	Buddy Up
Research, Writing & Publishing	Create collaborative website, blog or portfolio; students can write and post summaries of content covered in class, post writing assignments, sharing, reviewing & commenting each other's work, journal/reflection	Wordpress, Blogger, WordPress, Weebly, Wix, Wikispaces, PBWorks, Edublogs,
	Self-publish their writings/research; create books, magazines	ISSUU, Google Drive, YUDU, Calameo, DocStoc, BlendSpace, Padlet, FlipSnack EDU
	Organize and bookmark their research, and share with others	Diigo/Diigolet, Evernote
	Multimedia flyers, posters, newsletters & reports	Smore, Gloster, Letterpop
Visuals	Create concept maps (relationships among concepts)	Lucidchart, SmartDraw, Prezi
	Create mind maps (diagram to represent words, ideas, tasks around central idea)	bubbl.us, Mind Meister, Prezi
	Create word cloud or flowchart	Wordle
	Create decision-making tree (schematic to determine a course of action - each branch of the decision tree represents a possible decision or occurrence)	Visio, Zingtree, Prezi
	Create eco-map (graphical representation that shows all of the systems at play in an individual's life)	SmartDraw, Prezi
	Interactive photos	ThingLink
	Create timelines	Dipity, Timetoast, Ourstory, Timeglider, Read Write Think, Capzles