

Purpose	Name	Category	IT Security Review Status	Link	Funding model	UR Contact
Collaborative Digital Graphic Writing Technology enhanced creation of student teams	Comic Life	Lecture /Class	Passed	<a href="https://plasq.com/ap">https://plasq.com/ap</a>	ASE Funded	Stella Wong, Joe Easterly
Concept and Logical Argument Mapping	CatMe	Utility	Passed	<a href="https://catme.org">https://catme.org</a>	ASE Funded	Chris Muir
Encouraging Learner Interactions	MindMup	Lecture /Class	Passed	<a href="https://www.mindmu">https://www.mindmu</a>	ASE Funded	Zeynep Soysal
Social media style discussions and interactions	Blackboard discussion groups	Interactive / Discussions	Passed	<a href="https://tech.rocheste">https://tech.rocheste</a>	ASE Funded	Lisa Brown
Anonymous interactions, collaborations, Q&A, support for LaTeX	Yellowdig	Interactive / Discussions	Passed	<a href="https://tech.rocheste">https://tech.rocheste</a>	ASE Funded	Lisa Brown
Organize conversations, share files, Q&A, messaging	Piazza	Interactive / Discussions	Passed	<a href="https://tech.rocheste">https://tech.rocheste</a>	No Cost	Chris Muir
"Academic Pinterest," share ideas, images, articles & videos	Slack	Interactive / Discussions	Passed	<a href="https://slack.com/">https://slack.com/</a>	No Cost	Robert Kostin
Record comments on video and audio files, presentations	Padlet	Interactive / Discussions	Passed	<a href="https://padlet.com/">https://padlet.com/</a>	ASE Funded	Lisa Brown
Record comments on video and audio files with insertion at specific time	VoiceThread	Interactive / Discussions	Passed	<a href="https://tech.rocheste">https://tech.rocheste</a>	ASE Funded	Lisa Brown
Collobrative document creation & editing	GoReact	Interactive / Discussions	Passed	<a href="https://get.goreact.cc">https://get.goreact.cc</a>	ASE Funded	Jason Wagner, Guillome Chastel, Meri Doubleday
Collobrative document creation & Reflections between students, classmates and instructors	Google docs	Lecture /Class	Passed	<a href="https://www.google.c">https://www.google.c</a>	ASE Funded	Jason Wagner
Vide Conferencing & Synchronous Learning	Box	Utility	Passed	<a href="https://tech.rocheste">https://tech.rocheste</a>	ASE Funded	Jason Wagner
	Blackboard Wikis	Interactive / Discussions	Passed	<a href="https://tech.rocheste">https://tech.rocheste</a>	ASE Funded	Lisa Brown
	Zoom	Lecture /Class	Passed	<a href="https://www.rocheste">https://www.rocheste</a>	ASE Funded	Jason Wagner, Lisa Brown
		Interactive / Discussions				

Online Exams, Assignments, Automated Grading	Gradescope	Assessment	Passed	<a href="https://www.rochester.edu/learning-technology/gradescope/">https://www.rochester.edu/learning-technology/gradescope/</a>	ASE Funded	Jason Wagner, Ben Hafensteiner, Kalyani Madhu
Create videos while drawing equations, formulas & graphs	LightBoard	Lecture /Class		<a href="https://rochester.edu/learning-technology/lightboard/">https://rochester.edu/learning-technology/lightboard/</a>	*Recordings in video	Jason Wagner, Ben Hafensteiner, Alexis Stein, Danni Presgraves
Desktop Recording of pre-recorded lectures	Panopto Desktop recorder	Lecture /Class	Passed	<a href="https://tech.rochester.edu/panopto/">https://tech.rochester.edu/panopto/</a>	ASE Funded	Jason Wagner, Lisa Brown, Eric Likness
Lecture capture in your classroom	Panopto Lecture Capture	Lecture /Class	Passed	<a href="https://tech.rochester.edu/panopto/">https://tech.rochester.edu/panopto/</a>	ASE Funded	Jason Wagner, Lisa Brown, Eric Likness
Active Learning & Polling	Acadly	Lecture /Class	Required	<a href="https://www.acadly.com/">https://www.acadly.com/</a>	No Cost*	Jason Wagner
<i>*Notes on polling: many polling apps are no cost for smaller classes but larger classes require students to pay for the application</i>	iClicker	Lecture /Class	Passed	<a href="https://www.iclicker.com/">https://www.iclicker.com/</a>	Student Pay	Jason Wagner, Bob Minckley, Eric Likness
	Poll Everywhere	Lecture /Class	Passed	<a href="https://www.polleverywhere.com/">https://www.polleverywhere.com/</a>	No cost / Student	Jason Wagner
	Slido	Lecture /Class	Required	<a href="https://www.sli.do/">https://www.sli.do/</a>	No Cost	Jason Wagner, Rachel remmel
	Socrativ	Lecture /Class	Required	<a href="https://socrative.com/">https://socrative.com/</a>	No cost / Student	Jason Wagner
	TopHat	Lecture /Class	In Process	<a href="https://tophat.com/">https://tophat.com/</a>	Student Pay	Jason Wagner, Bonnie Le
Attendance via student check-in, card swipe or manually	Qwickly Attendance	Lecture /Class	Passed	<a href="https://tech.rochester.edu/learning-technology/qwickly-attendance/">https://tech.rochester.edu/learning-technology/qwickly-attendance/</a>	ASE Funded	Robert Kostin, Jason Wagner

Interactive Textbook Content	Various	Lecture /Class			Ask us about how	Jason Wagner, Lisa Brown, Teresa Valdez
		Assessment				
Open Educational Resources	Various		n/a	<a href="https://openstax.org/about">https://openstax.org/about</a>		Kim Hoffman, Jason Wagner
				<a href="https://libguides.lib.r">https://libguides.lib.r</a>	No cost	
Web based homeworks for Math & Engineering	WebWork	Assessment	Passed	<a href="https://webwork.maa">https://webwork.maa</a>	No cost	Mike Gage, Mark Herman, Chris Muir
Interactive teaching content with homework & quizzes	Sapling	Assessment	Required	<a href="https://www.macmill">https://www.macmill</a>	Student pay	Alexis Stein
Online chemistry labs and course management	LabFlow	Assessment	In process	<a href="https://www.catalyst">https://www.catalyst</a>	Dept pay	Bruce Toder
Online proctoring for remote exams <i>*Policy for online proctoring of exams is not yet formalized</i>	ProctorU		Passed	<a href="https://www.proctor">https://www.proctor</a>	Student pay	Jason Wagner
	Proctorio	Assessment	In Process	<a href="https://proctorio.com">https://proctorio.com</a>	TBD	Jason Wagner
Open source, online course management system for STEM	My Open Math	Assesment	In Process	<a href="https://www.myoper">https://www.myoper</a>	Free	Joe Ciminelli
		Utility				