	Current App #1: For each response, name	Current App #2: For each response, name of			For question #2 above: How would			For question #2 above: How would
Timestamp	of the app, kind of app (e.g., productivity, utility), device it runs on today, what the app	the app, kind of app (e.g., productivity, utility),	Future App #1: For each response, enter a name for the app, what the app would do, and a brief description of how it would be used in a learning activity.	Future App #2: For each response, enter a name for the app, what the app would do, and a brief description of how it would be used in a learning activity.	it be used directly in a learning activity? (short description)	For question #2 above: Name of the app	For question #2 above: What the app would do	it be used directly in a learning activity? (short description)
rimestamp	be used in a learning activity.	a learning activity.	General data collection application that would	used in a learning activity.	description)	trie app	app would do	description)
3/3/2010 14:51:09	ChalkTalk light, productivity, iPhone, whiteboard, shared discussion tool		allow faculty to create their own data collection screens, students collect data, everything submitted to backend database for analysis					
2/2/2040 44-54-20				Bibliography creator that groups or the entire class can use to collectively build a bibliography of important readings. Should				
3/3/2010 14:51:22	Business Essentials		Discussion board with threaded discussions.	also have the ability to add comments.				
3/3/2010 14:52:16	http://itunes.apple.com/app/business- essentials/id313976522?mt=8 provides basic information							
	A polling app used to collect instant	CDS man ann of compute could also have	An a back reader similar to the Kindle (i and is					
3/3/2010 14:54:18	and engagement	GPS map app of campus could also have one of the library for finding resources	An e-book reader similar to the Kindle (i-pad is supposed to be coming out with one)					
		and the same and t	Easy to use flash card creator, image or text					
3/3/2010 14:54:24	GoodReader app. Utility PDF reader.		based.					
3/3/2010 14:54:30	iPhone/iPod Touch, for viewing PDF files and can reflow many PDF documents for	WorldCat app, productivity, iPhone/iPod Touch, Blackberry(?). Search library catalogs.						
0/0/2010 14.04.00	casior reading.	rodon, blackberry(:). Gearer library eatalogs.	Quick app creator - something that allows					
3/3/2010 14:54:34			mobile applications to be quickly created and deployed over a range of devices. collaborative learning, colab, helps students					
2/2/2040 44.54.27	Art Envi, art history, iPhone, allows you to browse art collections on your smartphone, very useful in teaching art and art history	Star Walk, planetarium on your phone, iPhone, useful in teaching astronomy	collaborate in groups by a set of criteria either they set or their teacher sets for mashing up class into ad hoc groups or teams for discussion and/or group project work.					
	Very useful in leading art and art listory Google app: productivity; iPod Touch/iPhone, Android, Nokia S60 and Blackberry; connects to the suite of Google products (Gmail, Calendar, Docs, Talk, Tasks, Reader, News, Book Reader, Notebook, Photos, Earth, Blogger, etc.). Collaboration through docs, blogs, shared feeds on Reader/Buzz, GIS with Earth.	Kindle app on iPod/iPhone, Blackberry. Provides information sources.	anuroi group project work.	Real-time monitoring of seismic data, surgical procedure, etc. Have students respond when an earthquake looks like it will appear, etc.				
3/3/2010 14:56:09	iFlipr - flashcard app: make your own flashcards, swap flashcard decks with others in your study group	Sylvius MR: Atlas of the Human Brain - medical reference product designed to provide students and professionals with an intuitive, interactive and fully annotated MRI atlas of the human brain on your iPhone or iPod touch.						
3/3/2010 14.30.03	Flashcard Touch, practice, rote exercise Have students create own flashcards for	indinan brain on your in none or in ou touch.						
3/3/2010 14:56:09	vocabulary, term development Have students share flashcards with other							
				Ability to websearch based on images - take a photo, get back information about that place, more images, 3D mapping/modeling, linking to other people who have been here or care about this place. I heard this was				
				coming a few years ago but, lately, not so much				
3/3/2010 14:56:37	Dropbox, iPhone, distributed file share - useful for file sharing and access, team work, passing "unofficial knowledge"	Twitter - real time and on demand communication, group communication, broadcasting, social trending	Transparent screen idea - a overlay of information about anything my device camera is pointing at in a geo-specific context.	App 3 - audio social networking/conferencing with strangers around common interests. Audible real time - facebook for my ears				
3/3/2010 14:57:03	SCVNGR: game, iPhone/Droid/mweb: students can build scavenger hunts that is a learning activity for others: specimins in a garden, resources in a library, public art in a city, historical tour of a neighborhood.							
	Maps - geographic tagging, geology projects, scavenger hunts	Camera: Documentary, digital storytelling, reporting, historical searches, science projects	Audio/Video Editing: Take pictures, videos, sound files and edit them/integrate them into other apps/reports/presentation	Standardized electronic library interface that allows easy access and readable multimedia formats for students/faculty.				
	Mobl21 Course Content Creation							
3/3/2010 14:57:25								

	Current App #1: For each response, name	Current App #2: For each response, name of			For question #2 above: How would			For question #2 above: How would
Timestamp	of the app, kind of app (e.g., productivity, utility), device it runs on today, what the app does, and a brief description of how it can be used in a learning activity.	the app, kind of app (e.g., productivity, utility), device it runs on today, what the app does,	Future App #1: For each response, enter a name for the app, what the app would do, and a brief description of how it would be used in a learning activity.	Future App #2: For each response, enter a name for the app, what the app would do, and a brief description of how it would be used in a learning activity.	it be used directly in a learning activity? (short description)	For question #2 above: Name of the app	For question #2 above: What the app would do	it be used directly in a learning activity? (short description)
Timestamp	be used in a learning activity.	a learning activity.	LibNav; Typically initiated from the library	used in a learning activity.	description	ше арр	app would do	description)
			catalogue, this would provide a GPS/SatNav/GoogleMaps like experience in giving you turn-by-turn guidance to finding the					
			physical book or resource you have selected on the right shelf in the right aisle on the right floor					
3/3/2010 14:57:36	Essay Organizer		of the right library.					
	http://itunes.apple. com/WebObjects/MZStore. woa/wa/viewSoftware?id=332491766&mt=8 Collects data for essay, provides							
3/3/2010 14:57:48	guidelines, share essays							
			Apps that have location aware capabilities that would deliver information about laboratory					
			equipment, studio capabilities, etc. when you entered them. E.g., you go in a chem lab and					
			based on the room number or GPS coordinates, it brings up info about what equipment is in what					
0/0/0040 44:57:50			cabinets for that room, short videos of how to					
3/3/2010 14:57:58	3		use each piece of equipment, etc. LMS collaborative tool app~ blackboard/w.p.					
	Google mobile/Docs & etc: Productivity: runs on any mobile browser: accesses	Camera: Productivity: sharing, locating, elucidating an idea, capturing images for	blog or wiki app that allows students to use "stolen productivity moments" from their pocket					
3/3/2010 14:58:04	shared documents for viewing & editing	media rich course responses	to access course assignments or upload images					
			Virtual desktop app where student can be given access to instructor podium computer to draw	Better backchannel applications integrated with the instructor's podium computer.				
3/3/2010 14:58:37			on a whiteboard or add to presentations.	Classroom-specific "Twitter" app.				
3/3/2010 14:58:53	Mobl21 - commercial authoring tool - development and publishing tool for learning assets - to iPhone and iPod Touch	polleverywhere.com - commercial poll/survey - in class feedback - similar to clickers	Check out StartL announcement - http://startl. org/2010/03/02/startl-announces-participants- for-mobile-design-boost/					
	J		an texting integration tool that works with Sakai. When I make a new announcement, it will be sent to the Sakai announcement within the					
3/3/2010 14:59:31			course, students' emails, and their phone. discussion forum on-the-go, with notifications of new posts, subscription by class, integrated to					
3/3/2010 14:59:35			CMS					
	AudioBoo Utility/Social Networking							
	Runs on iPod Touch/iPhone (requires mic) Application for recording your voice and	WordPress Social Networking iocal Touch/iPhone Manage your WordPress blogs						
3/3/2010 14:50:36	a website Post geo-tagged images with audio	Encourage students to journal experiences around a common theme. Share & comment						
5,5,2010 14.33.30	, i soc goo tagged images with audio	arsana a sommon trome. Grare a comment	We could use an app that would enable a	With all this presentation on mobile learning,				
3/3/2010 15:00:41			student listen to a podcast, stop the podcast, tagged it, make an audio note, and record it.	what about the student who is viaually- impaired or is hearing-impaired?				
3/3/2010 15:00:43	Notification of faculty absence or change in	Study questions for exams app (Harrison online)						
3/3/2010 13:00.43	oldoo veride app	orining,	We could use an app that would enable a	With all this presentation on mobile learning,				
3/3/2010 15:01:02	2		student listen to a podcast, stop the podcast, tagged it, make an audio note, and record it.	what about the student who is viaually- impaired or is hearing-impaired? Should be able to sync with Outlook				
3/3/2010 15:01:02	Email	Google mail via Blackberry	Syncs with BB.	(Exchange) and Gmail accounts.				
				Better apps for data entry on the fly so that people doing field research could quickly make forms for entering information on mobile phones that would then go into databases and be searchable from mobile				
3/3/2010 15:01:23	http://classtools.net/twitter/tweet.htm?			devices.				
	message=iPod+touch+in+Education+- +Lots+of+inspiring+ideas+here% 2521+&url=http://edcommunity.apple.							
3/3/2010 15:01:47	com/ali/story.php%3fitemID=16472							

Timestamp	Current App #1: For each response, name of the app, kind of app (e.g., productivity, utility), device it runs on today, what the app does, and a brief description of how it can be used in a learning activity.	Current App #2: For each response, name of the app, kind of app (e.g., productivity, utility), device it runs on today, what the app does, and a brief description of how it can be used in a learning activity.	learning activity.	Future App #2: For each response, enter a name for the app, what the app would do, and a brief description of how it would be used in a learning activity.	For question #2 above: How would it be used directly in a learning activity? (short description)	For question #2 above: Name of the app	For question #2 above: What the app would do	For question #2 above: How would it be used directly in a learning activity? (short description)
3/3/2010 15:02:18	FourSquare Runs on iPhone/iTouch, Droid, Blackberry, Palm Pre also can be used via SMS or mobile web Allows people to "check in" at various sites and receive tips from those sites Would be a great way to do a "scavenger hunt" as a part of campus/museum tours, introductory classes (ie. freshman seminars), etc.	Whiteboard Runs on iPhone/iTouch Allows devices to share a virtual whiteboard on their screens when they are in the same area allows students to collaboratively create images or visual displays of data	Augmented Reality Tour Maker The app would take advantage of the GPS unit in the device to know where the phone is at. The app would facilitate the easy creation of augmented reality tours by allowing students or faculty to go to a place, press a "mark" button and enter data about the place, links to other resources, pictures and/or video of the place. Ideally the "mark" feature would allow you to trace a shape (polygon, square, circle) around the place you are marking, so you have the ability to "enter" and "exit" areas. This would be very useful in places like outdoor museums, nature centers, etc. where people are walking from place to place. When they walk up to a building or area, the app would pull up the information automatically for them. The user experience for this app isn't really new technology, the power of the app is more the easy ability to create the tours.					
3/3/2010 15:02:31			pushed image/audio/video into flickr/podcast/youtube/wiki					
3/3/2010 15:03:36			More multi-media compediums of specialized information, e.g., more things like the iBird app.					
3/3/2010 15:03:41		e-reader apps. Allowing the downloading of textbooks and articles. Current availability in ihone, Android, and further with Netbooks and iPad.	Mentoring application similar to Text4Baby.org. Mentoring4Students? Take in enough information to allow for individualized text messaging to facilitate course/project goals, lifetong learning. Could work to connect: industry-to-student or teacher-to-student or	Anonymous peer evaluation apps that would allow for peer review/commenting and that would be available to/trackable by instructors.				
	Google Mobile App Reference utility iPod Touchi/iPhone Access all the Google productivity tools - Google Docs, etc. Google Docs used for collaboration	NASA App Education/reference iPod Touch/iPhone Access to a wide variety of resources supplied by NASA: Mission information, countdown clock, etc.						
	Utility - Timer - time test taking, group discussions, etc. Productivity - Voice recorder - record foreign language lessons / homework. Utility - Calendar - track assignments, set	Utility - YouTube - upload and use videos; homework, research topics, practice drama/theater or music performance, using software. Utility - Adobe Connect Pro - participate in	was an edu, gov, mil; searches the site for a	Productivity - class tracker syllabus4students - would send the student his/her syllabus, lecture, assignment, daily activities, suggested daily activities from each subscribed course on a schedule; send				
3/3/2010 15:04:20 3/3/2010 15:04:28	Web browser productivity all smart phones accesses the Web can be used for many of the items that a standard Web browser can sugarsync - filesharing, streaming audio syncing	online conferencing. ASL Light reference iPhone library of American Sign Language signs serves a similar purpose any reference material would	Time Line app it would build a time line based upon data input students would collect data around a topic and use it to build a visual representation of the development of the particular topic Tim Hortons line-up app - to see when the line up is free	citations of readings. Making a decision app enter a choice about a topic (e.g., health care) and the different aspects that would be affected both positively and negatively would come up this could be used to help teach the impact of a choice \textstart that all choices have consequences both intended and uninteded				
3/3/2010 15:04:44	dropbox google docs Designnear - Locative Media - iPhone - Provides listing of architectural and public art projects within a given range. Has strong applications within the design and	and file sharing (from presenter only) and text response. Has great potential as a distance	Universal Document viewer - to convert and display any kind of doc I woud like to see an Augmented Reality app that would allow for students and faculty to add content on the fly and generate custom AR layersessentially a turn-key wordpress-like AR	I would like to see a port of Google Goggles for the iPhone. Google Goggles, which is currently only available for Android, allows users to search a database of images based on photos taken with their mobile phone's built-in camera. This software would allow for students to gain info on books, architecture				
3/3/2010 15:05:57 3/3/2010 15:06:00	architecture academic communities. Congress+, iPhone, allows you to see pretty much see any info on current members of Congress: votes, sponsorships, donors, earmarks, etc. Useful foa any number of lesislative analysis activities.	learning/extended classroom tool.	арр.	and landmarks.				

					For question #2			For question #2
Timestamp	Current App #1: For each response, name of the app, kind of app (e.g., productivity, utility), device it runs on today, what the app does, and a brief description of how it can be used in a learning activity.	Current App #2: For each response, name of the app, kind of app (e.g., productivity, utility), device it runs on today, what the app does, and a brief description of how it can be used in a learning activity.	Future App #1: For each response, enter a name for the app, what the app would do, and a brief description of how it would be used in a learning activity.	Future App #2: For each response, enter a name for the app, what the app would do, and a brief description of how it would be used in a learning activity.	above: How would it be used directly in a learning activity? (short description)	For question #2 above: Name of the app	For question #2 above: What the app would do	above: How would it be used directly in a learning activity? (short description)
		, <u>,</u>	We would look for full integration of course syllabus, class presentations, a calendar of relevant dates, all events, all homework assignments, class texts, study guides and quizzes available through one mobile application. Also, this mobile application would provide this information for each class.	,	,		-	,
3/3/2010 15:07:18	Clicker Application Voice Memo - productivity - iPhone - use for narration, note-taking, english language	Evernote - productivity - iPhone - use to store	Peer Review Finder - find out if a journal which doesn't appear in your database is peer					
3/3/2010 15:08:39	learner	and create notes, share with classmates	reviewed					
	Dow-day 2 hour augmented reality tour/game which overlays campus history in a physical space. It incorporates maps, video, synopsis. Created on Outdoor AR (from MIT) at UW Madison. Independent learning activity.	Cram Flashcard and test creation. Individuals sharing to small groups sharing to large	Field research tool to identify bird calls Audio recognition software (ala Dragon / Google Voice) to assist field researchers in	capable of bringing back previous photos but				
3/3/2010 15:08:55	Skeptical Science, runs on the iPhone, gives skeptics arguments coupled with rebuttals from scientists on the subject of global warming. Applications for	groups based on merit and usability.	identification.	also descriptive information about the object.				
3/3/2010 15:09:59	(e.g. WPtouch for Wordpress) to support existing systems through mobile devices. Will help us use existing tools to transitioning to mobile.	- VNC (Virtual Network Computing) for iPhone and Blackberry Remote control software. Students can use to connect to a variety of computer systems and platforms and extent the resources available from their mobile device.	An "app tracker" that builds profile of applications you are using and what new applications you may be interested in.					
3/3/2010 15:10:20 3/3/2010 15:10:36			Way-back machine that functions through a smartphone camera. Bring up news stories, building histories, media relating to areas. Akin to digital grafiti?	wireless positioning improvements to allow smartphones to operate in 3 dimensional space to assist with mapping and AR inside campus buildings.				
3/3/2010 15:12:00	Adobe Acrobat Connect Pro- for the iphone Blackboard app for the iphone Kindle App for iphone	Facebook apps An application for moodle	Checkin: and application that uses bar code scanning for submissions.					
	Read It Later Productivity iPod Touch/iPhone This app lets you save websites to read later, even without an internet connection. Useful when doing research, if you have limited connect time. Save the relevant articles and read them later.	Stanza eBook Reader iPod Touch/iPhone This is a great eBook reader. Books can be downloaded for free from the Internet Archive - Gutenberg Project for all kinds of uses, as well as purchased content from a number of different providers	ocaning of capinolists.					
3/3/2010 15:12:54			Assignment Planner. Guides student through steps to complete an assignment. Gives a recommended time line.					
			App that mimics the functionality of http://www. dipity.com/ incorporating gps data. Create a map of your tour over seas. Create a map of a field-trip for a class. Get access to the experiences of students who've traveled that					
3/3/2010 15:14:41 3/3/2010 15:15:13	Lots of flashcard apps. Eg. Bird Flip http://itunes.apple. ccm/WebObjects/MZStore. woa/wa/viewSoftware?id=358296301&mt=8 Drill basic info, learning anytime, saves		path before you. Image search of photo taken from camera, eg. what is this bird? what is this bug, what is this plant?					
		audio books of various kinds, utility, lets you read and download e-books, could get textbook as e-book, other references for class.	Math equation convertor, it would take a math equation and convert it to math symbols, it could					
		Control as e-book, other references for class.	Productivity - online testing as we already do on					
3/3/2010 15:15:51	SleepCycle for iPhone, personal learning,		the web.					
3/3/2010 15:16:25	measures your sleep cycle, can be used to be a more awake learner.	Facebook for iPhone, social networking, supports ad hoc study groups	I want an App-building App, so we can easily build our own apps. Use: create own app. App for taking notes on PDFs, drawing, writing,					
3/3/2010 15:20:47			etc.					

Timestamp	Current App #1: For each response, name of the app, kind of app (e.g., productivity, utility), device it runs on today, what the app does, and a brief description of how it can be used in a learning activity.	Current App #2: For each response, name of the app, kind of app (e.g., productivity, utility), device it runs on today, what the app does, and a brief description of how it can be used in a learning activity.	Future App #1: For each response, enter a name for the app, what the app would do, and a brief description of how it would be used in a learning activity.	Future App #2: For each response, enter a name for the app, what the app would do, and a brief description of how it would be used in a learning activity.	For question #2 above: How would it be used directly in a learning activity? (short description)	For question #2 above: Name of the app	For question #2 above: What the app would do	For question #2 above: How would it be used directly in a learning activity? (short description)
	Periodic Table Shoot 'em Up! review/learn elements in the periodic table							
	iPhone/iPod							
	Simple but engaging interactive quiz app							
	that presents 10 random elements, one at a time and times student response to click on							
	the element on the periodic table. Simple							
	sound effects, hints when the answer is							
	wrong, and basic scoring are surprisingly							
3/3/2010 15:22:2	0 effective in engaging learners.							