Teaching with Technology

Instructional technologies (IT) include not only computer-based technologies but more conventional low-tech items such as chalkboards, planned worksheets, and overhead projectors as well. Students appreciate appropriate selection and use of instructional technology, digital or otherwise; their most pointed criticism is of trying to use a digital tool that an instructor is not sufficiently skilled with.

Effectiveness within an instructional context, not technological sophistication, is the key. For example, while a multimedia presentation using PowerPoint or Keynote with embedded audio and video can engage students intensely around a topic, there are times when the best vehicle to get an essential conceptual point across is a simple diagram on the chalkboard. GSIs must experiment and evaluate when visuals or other electronic resources are useful for the discipline, the content, and the way they want students to use what they learn.

This section of the Teaching Guide addresses different forms of technology as they relate to different sites of instruction: classroom tools, communication between instructors and students, and tools for homework, study, and collaboration outside of class or section. The section addresses a number of practical concerns that have arisen on campus about web-based tools (such as blog sites and social networking sites) hosted outside UC Berkeley. Finally, you will find a checklist of matters to consider when choosing an instructional technology, a brainstorming worksheet, and links to websites where you can learn more.

In This Section

2 Tools for the Classroom Setting
6 Communication between Instructors and Students
8 Tools for Homework, Study, and Collaboration Outside Class
11 Assignments, Grades, and Record Keeping
13 GSI Examples using Campus IT
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This section describes basic pedagogical uses of several forms of classroom technology, from chalkboard/whiteboard to handheld electronics. **Check with the Instructor of Record before the semester begins** to find out what technologies will be used in lecture and whether you will be expected to set up or run them. You should also check what technology is (or is not) available in your section classroom. You can do this by searching for your building and classroom number on the ETS Classroom Information Database page.

**Chalkboards and Whiteboards**

Chalkboards and whiteboards are nearly ubiquitous in our classrooms for the simple reason that they have proven remarkably useful in a lot of different teaching environments. They remain effective for noting key words, formulas, and simple graphs on the fly. Colored chalk or markers can give multiple dimensions to a graphic drawn incrementally or allow different “voices” to be represented visually.

If you change or re-purpose a graph you’ve drawn, be sure to erase **completely** the parts that no longer apply and replace them with clear, new markings. Remember that many of your students will be viewing from 15 to 20 feet away, and your work needs to be clear at that distance.

You may want to consider bringing your own chalk or markers with you, just in case your classroom does not have a supply.

One final bit of professional etiquette: Remember to erase your work after class ends so the next instructor can start with a fresh board.

**Document Cameras**

A document camera captures images of physical objects, such as leaf samples or sheets of paper or book pages, in real time and sends them to a digital projector for display on a classroom screen. They have a zoom feature and can be used to show small items to an entire class for close observation.

Some classrooms are equipped with document cameras. If you want to use one in your section or lab and your classroom lacks one, **ETS loans out document cameras and other instructional equipment** for classroom use.

**Presentation Software**

Presentation or slideware programs allow users to integrate different media (text, graphics, sound, movies) into a projected or on-line presentation. They can be an effective tool for instructor and student presentations. Keynote (for Mac computers), PowerPoint (for PCs and Macs), and Google Presentation are
Teaching Guide for GSIs

three popular slideware programs that are generally easy to use. A dynamic, non-linear alternative is Prezi.

Some uses of presentation software are less effective than others. The most important question with slideware is how well it fits into your discipline, your classroom dynamics, and your learning objectives. For example, some faculty members teaching large-scale lecture courses in certain disciplines, such as physics, biology, and engineering, find slide presentations absolutely necessary. In history, the caution is that if you put most of your verbal content into the slides you’ll find yourself competing with them for your students’ attention — so if you do use them, use them in moderation. In English literature, the bullet-point approach goes very much against the grain of the kinds of knowledge and reasoning you want your students to practice, so slides are best used to display an image or very brief text that you want the class members to analyze together.

If direct engagement with students is important in your teaching philosophy, regardless of class size, you will want to be sparing in your use of presentation software or give students ways to interact with the slides in the classroom. It can be useful in section, however, to show and discuss certain slides from the faculty member’s lecture presentation to reinforce concepts presented there.

If you decide to use slideware, you need to be sure the classroom for your section includes a computer projector. (Check the Classrooms Information Database.) If it does not, you can arrange to borrow one through ETS or your department.

Clickers

Many large lecture courses make use of clickers — handheld devices or smartphone apps that students obtain and then use in their classes to respond to quick in-class quiz questions or polls. Students’ responses are transmitted to the instructor’s device, and the results can be projected onto a classroom screen display.

Clickers can be highly useful for increasing students’ active participation in the learning process in large-enrollment courses. For example, they are especially effective in a think-pair-share strategy that Eric Mazur describes (Peer Instruction: A User’s Manual, available at the GSI Teaching & Resource Center): the instructor poses a multiple-choice question that requires students to apply a concept; students think about their answers briefly, then indicate their response with the clicker; this is followed by pairing up with a neighbor to share their answers and explain their rationale. The instructor then takes a second poll to see whether the consensus has changed. If a significant portion of the class still chooses a wrong answer, the lecturer knows to give further instruction on that point.

Other examples of clicker use are given in the latter part of Daniela Kaufer’s talk for the How Students Learn series (text summary and video available). To learn more about how clickers can be used in your classroom, go to the ETS Clickers page.

In section meetings, clickers may or may not be desirable. GSIs considering clickers for a section meeting should consider whether the contemplated use of an anonymous response system would make sense in their smaller class setting and what impact it would have on participation dynamics.

For a low-tech alternative to clickers that doesn’t create anonymity, the GSI can distribute packs of four cards or papers in different colors (for example red, yellow, blue, and white) to each student. The GSI can ask the class to respond to a multiple-choice question that requires application of a concept, and students can indicate their answer choice with the associated color.
**Teaching Guide for GSIs**

**In-Class Chats and Tweets**

In-class chats and tweets can be used to gather student questions and comments throughout a class session. Students may be responding to course material or to a live debate or role-play in class. You can set the students a specific task such evaluating an argument or responding to a course reading. This activity has been found to encourage very broad participation; introducing a written medium can provide a way for otherwise reticent students to participate more comfortably. The in-class chat can also prime students for further collaborative activities outside of class using threaded discussion (the bCourses Discussion tool).

If you have a bCourses site established and have enabled the chat tool, you can hold a class session for student interaction in a virtual chat room using students’ online devices, or, if not all students have such devices, holding class in a [campus instructional computer lab](http://gsi.berkeley.edu/gsi-guide-contents/technology-intro/).

Interested GSIs can find out more technical details about these and other interactive web technologies by contacting ETS for a consultation.

**Setting Policies on Student Use of Electronics in the Classroom**

Many instructors are troubled when students use their laptops, tablet, or smartphones in class in ways that distract other students. As an instructor, you have a major role in maintaining a classroom atmosphere that is conducive to learning, so one responsibility you have is to decide whether you want to set a policy on use of personal electronic devices.

In determining your classroom policy on laptops and other personal electronic devices, here are some things you might wish to consider:

1. **Does the Instructor of Record have a policy that you should use, or are you responsible for crafting your own policy?**

2. **Recent research has found that, contrary to popular opinion, students do not multi-task effectively. Instead, they shift their attention quickly among tasks, breaking their attentional focus repeatedly. Learning requires sustained focus.** (For some of the research on this, please see the GSI Teaching Conference talk by Silvia Bunge [GSIs and the Science of Learning](http://gsi.berkeley.edu/gsi-guide-contents/technology-intro/))

3. **Research has also found that students who take notes by hand tend to understand the material better and remember it better than students who take more “complete” notes on a keyboard.** The reason for this is that when writing by hand, students cannot write everything down and must therefore summarize or sift what they are hearing to write down the most salient points as they go, whereas keyboard users are more likely to passively transcribe every word or copy the content of the instructor’s slides.

4. **Are there classroom-related benefits of allowing students full and complete access to their personal electronic devices?** Do these outweigh the level of distraction introduced, both for students using the devices for non-course-related activities and for other students nearby?

5. **How would banning personal electronic devices affect student learning and/or class engagement?**

6. **Would your students benefit from occasional course-related use of personal electronic devices?** If you want students to use devices in particular in-class activities, and all the students in your section have them, you can state that there will be sessions during the semester for which the devices will be useful or necessary and that you will remind students when such an activity is coming up.
Teaching Guide for GSIs

Another option is to ask students what kinds of uses they find beneficial in the classroom, and which are distracting or inappropriate. Bring them in on creating a policy, and distribute that policy to the entire class.

Whatever policy you decide on, be sure to explain it clearly to your students, both in the section syllabus and on the first day of class. For more information about personal electronic devices, please see the resources page at the end of this section of the Teaching Guide.

If you decide not to permit the use of personal electronic devices in your classroom, you should know that there must be an exception for a student who has a Letter of Accommodation from the Disabled Students Program stating that the student must be allowed to take notes using a laptop. (If other students ask why this student is allowed to use a laptop, you are not to mention the disability accommodation because that is confidential information. Instead, you can say that the student has permission by prior arrangement and give no further explanation.)

Try It First

Whatever equipment will be used for your class, before the semester starts, do a test run before the semester begins. Try out the presentation or activity in the classroom or lecture hall the class will meet in, with the personal computer or other devices that will be used during the semester. This testing will help you identify any problems before that anxious first day of class. You may want to contact Educational Technology Services (ETS) for pointers in the use of the technologies chosen for your course.

ETS Classroom Consultations and Support

Staff members at ETS can help you work through any problems you may run into with sound, projection, recording, or other technology issues. ETS encourages a pre-semester meeting with the Instructor of Record, GSI(s), and an ETS consultant to go through the set-up required for the class and to make sure those who will be running the equipment understand how it works. Consultations can be requested at the ETS website.

In addition, ETS provides drop-in support in 44 Dwinelle between 8am and 5pm daily.

ETS also supports IT equipment in classrooms, and ETS personnel are available to assist with technical difficulties that arise during a class. Their help line is 510-642-2800, or from a campus telephone 2-2800.
Teaching Guide for GSIs

Communication between Instructors and Students

A lot of the communication for a course happens in the classroom itself, through a printed course syllabus and handouts, and in office hours. GSIs and students also have access to an array of 24/7 digital tools.

Course Sites in bCourses
Managing Email Communication
Virtual Office Hours
Blogs

bCourses Site: Communication Features

Many instructors handle out-of-class communication using a course website. UC Berkeley currently offers a suite of web-based tools in the learning management system (LMS) bCourses, which is Berkeley’s name for its installation of the LMS platform Canvas.

Contact your Instructor of Record (the faculty members in charge of the courses) early to find out how bCourses will be used in your course and to gain access to any other online tools you will be using.

The table below shows some of the communication tools available in bCourses, with links to explanations in the Canvas Instructor Guide.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Announcements</td>
<td>Used to post course-related items on the site; triggers message to students (subject to their notification preferences*).</td>
</tr>
<tr>
<td>Calendar</td>
<td>Can remind students of upcoming class activities and due dates; can synch with Assignments, Syllabus, and Grades tools.</td>
</tr>
<tr>
<td>Chat</td>
<td>Allows students and teachers to interact remotely in real time.</td>
</tr>
<tr>
<td>Conferences</td>
<td>Instructors can run synchronous presentations or office hours.</td>
</tr>
<tr>
<td>People</td>
<td>Lists all the names and email addresses of people enrolled in the site and in any smaller student groups they may be part of (see Groups tool).</td>
</tr>
<tr>
<td>Syllabus</td>
<td>Displays the course syllabus and integrates with the Assignments tool to list upcoming assignment titles and due dates.</td>
</tr>
</tbody>
</table>

* Note: All users, instructors and students, set their own notification preferences in bCourses. Users can choose the frequency with which they receive notifications from the LMS as well as how the notification comes to them (choice of email account or via text message).

For substantial documentation of all of the tools used in bCourses, see the Canvas Instructor Guide (also available using the “Help” tab in the top-right corner of the bCourses screen). Further questions can be directed to Educational Technology Services (ETS). ETS also gives workshops for instructors on using bCourses.

Managing Email Communication

Though bCourses offers other ways to correspond with students, email has been perhaps the most commonly used tool for one-on-one contacts. If GSIs choose to use email, they are well served to think through how they will manage email correspondence in their instructional role. The volume and frequency of student messages can be daunting.
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• Setting an email policy with students at the beginning of the semester makes the flow more manageable. This policy could indicate that the GSI will respond to emails within 24 hours, or that they will only check and respond to emails at set times during the day (at 9 am and 4 pm, for example).

• Reducing the hours during which you will respond to student emails can relieve pressure to respond as soon as you see a student message. It can also consolidate your work, for example when you find that over a period of hours several students ask the same question. Rather than repeating essentially the same information several times, you might want to respond once and send or post the response to the entire class.

• While a student may write emails in a very informal way, GSIs as instructors need to maintain a professional tone and professional boundaries in their correspondence.

• Some GSIs have also found it useful to set up an email account specifically for their GSI responsibilities, or only interact with students in bCourses. This allows GSIs to keep their personal email account private, and it also makes it easier to enforce their email policy.

Whatever medium you may use, be sure to clearly explain your communication policy and how students should contact you at the beginning of the semester and, if applicable, include it in your section syllabus.

Virtual Office Hours

It’s nearly impossible to schedule face-to-face office hours on campus that don’t conflict with any of your students’ schedules, and making individual appointments can be cumbersome. Student questions emailed to an instructor can also take considerable time to answer — far longer than a conventional office-hour conversation, in fact. A virtual office hour can provide a solution that is helpful for a lot of students and instructors. (Please note that you should check with your department to make sure it’s okay to hold some of your office hours remotely.)

bCourses offers a Chat tool, which can be used for office hours. Because a chat is open to the whole class simultaneously, you would not be able to interact confidentially with a student in this medium. However, you could address students’ course content or logistical questions that can be shared with other class members. Some GSIs have found it useful to utilize virtual office hours before an exam or assignment due date, when students often ask very similar types of questions. Since all activity in the chat room is recorded, even those students who were not able to log on during office hours are able to read over the transcript and see which questions were, and were not, addressed.

Blogs

Some instructors ask students to contribute to course blogs. bCourses can offer this function using the Pages tool. Some instructors set up a course blog site, or ask students to do so, on a third-party system such as Blogger or WordPress. Be aware, however, that students’ work becomes publicly available on this kind of site, and this could raise student privacy as well as content ownership issues. Look into the provider’s blog settings to set up a members-only site for the class if possible. If students agree to post their work on a site that is public, you should get their explicit, written permission. If they do not agree to this, you should offer an alternative that does not penalize them for being concerned about public access to their work.

For further information on using non-UCB sites, see Using Third-Party Technology.
Teaching Guide for GSIs

Tools for Homework, Study, and Collaboration Outside Class

The array of platforms for student learning and collaboration outside of class changes constantly. The purpose of this page is to highlight some of the common tools used on campus.

bCourses Site
bDrive and Google Docs
Other Tools
Social Networking Sites

bCourses Site: Homework and Collaboration Features

UC Berkeley currently offers a suite of web-based tools in the learning management system (LMS) bCourses, which is Berkeley’s name for its installation of the LMS platform Canvas.

Contact your Instructor of Record (the faculty members in charge of the courses) early to find out how bCourses will be used in your course and to gain access to any other online tools you will be using.

The table below shows some of the homework and collaboration tools available in bCourses, with links to explanations in the Canvas Instructor Guide.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignments</td>
<td>In bCourses these can include quizzes, discussions, and student assignment files submitted online. The instructor can choose whether a particular assignment is linked with the Grades tool or not.</td>
</tr>
<tr>
<td>Collaborations</td>
<td>Based on Google Docs, this tool allows up to 50 users to edit a document at the same time.</td>
</tr>
<tr>
<td>Conversations</td>
<td>Messaging tool to communicate with others in the course; can be used instead of email. Students as well as instructors can use it, though some functions for students are subject to settings determined by the instructor. Using this tool, students do not have to swap or expose their email addresses.</td>
</tr>
<tr>
<td>Discussions</td>
<td>Threaded discussion forum.</td>
</tr>
<tr>
<td>Files</td>
<td>Allows instructors to upload content files and place them in a folder structure. The files can be linked to within other bCourses tools, such as Pages, Assignments, and Announcements.</td>
</tr>
<tr>
<td>Groups</td>
<td>Subsets of students enrolled in the course. The Groups tool allows a group of students to collaborate on group projects and assignments.</td>
</tr>
<tr>
<td>Pages</td>
<td>Text pages an instructor can create to provide additional course materials, a course blog, or wikis for student use.</td>
</tr>
</tbody>
</table>

For substantial documentation of all of the tools used in bCourses, see the Canvas Instructor Guide (also available using the “Help” tab in the top-right corner of the bCourses screen). Further questions can be directed to Educational Technology Services (ETS). ETS also gives workshops for instructors on using bCourses.
Teaching Guide for GSIs

bDrive and Google Docs

UC Berkeley has adopted Google Apps for Education, which are accessible through the university’s bConnected site — click on bDrive to gain access using your CalNet ID. bDrive is a cloud storage service that also acts as the access point for Google Docs, a collection of web-based applications that allows users to generate documents, spreadsheets, presentations, forms, and drawings. Users are able to invite others to view and/or edit their documents. The documents can be used for collaborative research projects, such as gathering sources about an issue and weighing the reliability of the sources; or for staging a debate that is structured in a way that allows students to think more carefully before arguing a point or responding to someone else’s point. This ability to share and easily collaborate makes Google Docs a particularly useful tool for group projects, and can also be helpful for instructors who wish to review or comment on student works-in-progress.

Other Tools

Webcasts and podcasts

Webcasts and podcasts are Internet broadcasts of live or recorded content, in video or audio. UC Berkeley provides student access to selected course lectures available on the Internet at webcast.berkeley. Contact Educational Technology Services if you need further information about webcasting or podcasting for the course you GSI in.

Embedded feeds

RSS (Rich Site Summary or Really Simple Syndication) allows current online announcements (called feeds) to be posted for free on a personalized website or displayed by most email programs. Information from RSS is updated several times a day and can be customized by topic and source.

The bCourses platform allows instructors to pull RSS and other feeds from websites or a course Twitter account directly into the course website, either on the homepage or another page the instructor creates.

More campus offerings

For information about more UCB digital resources, see Campus Resources for Teaching and Learning.

Social Networking Sites (SNSs)

Many students and instructors are active on social media and networking sites. Incorporating them in the role of GSI presents new questions. Below is a brief FAQ. Additionally, the University has raised some concerns about using non-University servers for student course work (see Using Third-Party Technology).

Is there a university policy about using social media and SNSs with your students?
No — but there are discussions and concerns. For a summary and some recommendations, see the UC Berkeley Security page Using Social Media. While the University does not have an explicit policy regarding the use of social media in teaching, the GSI Teaching & Resource Center urges GSIs to conduct class business using bCourses rather than SNSs, to minimize the chance of crossing appropriate professional boundaries and to ensure equal access to instructional communication.

We also urge GSIs to make sure, if they adopt a social media platform for class use, that all students have equal access to the content on the platform, whether they choose to open an account or not. In some cases, this can be accomplished by incorporating a feed from the social media site to the bCourses site, and creating a way to make visible the comments of students who do not have an account.

What’s wrong with “friending” students on an SNS site or accepting an invitation from students to be “friended?”
Teaching Guide for GSIs

When an instructor decides to “friend” all students in the course in order to communicate with them or to accept individual invitations to be “friended,” the instructor may now have access to private information that students have on their webpages. Private information may in turn bias the GSI’s view of the student and unconsciously affect the evaluation or treatment of students. Even when permissions are set in such a way as to prevent the disclosure of personal information, “friending” students may affect a GSI’s rapport with other students in the class.

In addition, you cannot guarantee that all students use a given social media service or want to, and some students who already have an account may feel uncomfortable with their instructor “friending” them.

For legitimate reasons, students may opt out of using the SNS with you. If you then decide to communicate with the other students through the SNS or simply to accept invitations to be “friends” with whoever invites you, you may be setting up a situation of unequal access to course material.

Is it okay to “friend” students once the semester is over?
Some instructors tell students that they will accept invitations to be “friended” after the semester is over. If there is the slightest chance that you may be asked to evaluate the work of the student in the future (e.g., in a letter of recommendation or another class in which you will be the GSI), we recommend that you not “friend” students even after the semester is over.

If you do “friend” students on an SNS after you have submitted final grades, it is still important to pay attention to the kinds of information about you that are available to your former students. You should take care in adjusting your profile privacy settings to block students from seeing any photos or information that you would not share in a professional relationship. It is sometimes worth asking a friend if you can look at your profile from their account to see what information is visible. Some GSIs may choose to maintain both a professional and a personal account in order to control the information that is visible to their former students.

How can I prevent the awkward situation of having to turn down a student’s invitation to be his or her SNS “friend”?
You can make your SNS/social media policy explicit at the beginning of the semester (along with your email communication policy). On your section syllabus you might include something like the following: “In order to maintain professional relationships with students, I do not accept invitations to be a Facebook friend from any student in my class. Communication about course-related matters will be done via bCourses or email.” You should also include your email policies.

What happens if a student who is your SNS “friend” ends up in your class?
If a real-life friend enrolls in your section, you should ask for the student to be transferred to another section so that there will not be a conflict of interest. Similarly, if you have a personal relationship with someone through Facebook, you should recuse yourself from having authority over their work. Being “friends” with some students and not others may give the appearance of and may lead to favoritism.

What precautions will you take to ensure that you engage in professional behavior on SNSs?
If you do become “friends” with former or current students on an SNS, you should not use the SNS to talk about course-related duties, complain about your sections or students, talk about the professor/instructor of record, or make comments about your department more generally. Don’t post pictures of yourself or information about yourself that you do not want others to see. Keep in mind that if postings on an SNS profile become public, they may have an impact on your professional life in the future.

More information on this topic, and on electronic communication boundaries for GSIs in general, is available in the GSI Center’s handout on Digital Communication and GSI/Student Boundaries (pdf).
Teaching Guide for GSIs

Assignments, Grades, and Record-Keeping

Keeping all your students’ assignments and academic information organized is crucial to teaching.

bCourses Site
Privacy of Student Academic Records
bCourses Grades Tool
Receiving Electronic and Digital Files
Plagiarism Detection Tools

bCourses Site: Assignment and Grade Features

bCourses offers tools for posting assignment instructions, receiving and giving feedback on students’ written work, tracking grade information, and calculating grades. UC Berkeley provides a suite of web-based tools in the learning management system (LMS) bCourses, which is Berkeley’s name for its installation of the LMS platform Canvas.

Contact your Instructor of Record (the faculty members in charge of the courses) early to find out how bCourses will be used in your course and to gain access to any other online tools you will be using.

For substantial documentation of all of the tools used in bCourses, see the Canvas Instructor Guide (also available using the “Help” tab in the top-right corner of the bCourses screen). Further questions can be directed to Educational Technology Services (ETS). ETS also gives workshops for instructors on using bCourses.

Several tools in bCourses are useful for course communication. The table below shows some of the available communication tools with links to explanations in the Canvas Instructor Guide.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignments</td>
<td>In bCourses these can include quizzes, discussions, online submissions. Connected to Grades tool if the instructor sets them up as graded assignments.</td>
</tr>
<tr>
<td>Grades</td>
<td>Tool that stores the Gradebook, allows instructors to track student progress, and facilitates communication between students and instructors about student progress.</td>
</tr>
<tr>
<td>Quizzes</td>
<td>Instructors can set up quizzes within bCourses and set whether they are connected to the Gradebook or not.</td>
</tr>
<tr>
<td>SpeedGrader</td>
<td>This is a feature within the Assignments tool that allows instructors to view, comment, and grade student assignment submissions. It can also be accessed through the Gradebook, Quiz, or Graded Discussion.</td>
</tr>
<tr>
<td>Turnitin</td>
<td>Turnitin is a tool to help students and instructors evaluate possible instances of plagiarism in assignments submitted to bCourses.</td>
</tr>
</tbody>
</table>

Privacy of Student Academic Records

Some instructors pull together tools other than the ones the University provides. However, before adopting a non-University web-based tool for student academic records, make sure it complies with
Teaching Guide for GSIs

student privacy policy under FERPA. bCourses, Google Docs via bDrive, and other secure University systems do meet FERPA guidelines.

bCourses Grades Tool

The Grades tool in bCourses deserves special mention because, especially in large courses in which grades are based on point accumulation and percentages, they can save an enormous amount of time. These systems also keep your grading data backed up and secure. Check with your Instructor of Record to see whether this tool will be used in your course and to work out details.

Receiving Electronic and and Digital Files

Many instructors are willing to receive student work via email. This can be a convenient means of submission for both student and instructor, but you might consider taking precautions when accessing digital files. Some instructors have students convert their work to rich text format (rtf) or portable document format (pdf) before sending to reduce the possibility of downloading viruses and to ensure that files are readable on their computers.

The bCourses Assignments tool allows students to submit their work electronically. Additionally, bCourses Assignments has SpeedGrader, which makes it possible for the GSI to write comments to the student within the student’s paper without downloading and re-uploading the file.

Another alternative is Google Docs. Students can compose their work on their bDrive and then share the final product with you, or you can make comments on a draft. This is a safe and secure way to exchange digital copies of assignments that also eliminates the need for downloading and uploading documents.

Many instructors insist on paper printouts submitted in person, in class. In addition to avoiding possible viruses, ensuring readability, and cutting down on screen time, these instructors simply find printouts quicker and easier to work with, particularly for marking and making comments. A second reason has to do with preventing one form of academic misconduct: some students have been known to submit corrupt or unreadable electronic files in order to buy extra time to work on an assignment. While the instructor gives the student the benefit of the doubt, the student gains an unfair advantage over those who have worked to finish their assignment on time. This tactic also throws off the instructor’s grading schedule.

Plagiarism Detection Tools

The best way to avoid plagiarism is to educate students about the process of writing papers, having them submit intermediate parts of their paper before turning in a final product. These and other strategies are described in the Academic Misconduct and Working with Student Writing sections of this Teaching Guide.

UC Berkeley has a campus license to use Turnitin to check the originality of students’ papers, and for generating feedback to students about their integration of written sources into their papers. The tool is available in bCourses as an add-on to the Grading tool, and in the Assignments tool SpeedGrader. GSIs should look to the faculty member in charge of their course for guidance on using Turnitin and responding to the results it produces.

GSIs planning to use Turnitin should attend a workshop with Educational Technology Services (ETS) to learn in detail how it works, best uses, and its limitations. More detailed information and the workshop schedule can be found on the Educational Technology Services website.
Online Discussion Forums

Sarah Macdonald, Sociology

Online forums can be used for many purposes, such as helping students to review material prior to an assignment or exam, engaging students in discussion of course material before coming to class, and reflecting on material that they have read or worked with outside of class.

If they are well structured, online discussions can be an effective way to bolster student learning outside of class; however, GSIs often find that students’ entries do not reflect strong engagement. What went wrong? What steps can you take to make an online discussion forum a more effective learning tool for your students?

The following suggestions and example of a well structured discussion forum activity may help you design a better learning experience for your students.

GSI Example: Online Discussion Forum Assignment
Why Do Some Online Discussions Fall Flat?
Tips for Creating an Active Discussion Forum that Benefits Student Learning

GSI Example: Online Discussion Forum Assignment

Why and how did you use an online discussion forum?

I used a discussion forum to offer students a structured opportunity to interact with each other online around exam time. For the purpose of reviewing for the exam students posted questions they had about course material, and other students answered them in the online forum. I also agreed to weigh in on student comments after each question had received at least one response from another student. I had a few reasons for my decision to use the forum in this way. First, I knew that I would not have enough time to answer all of my students’ questions around exam time as I was preparing for my own qualifying exams during the same semester. I was also fairly certain that my students could be effective in teaching each other and answering one another’s questions; I wanted them to depend more on each other and less on me in the time leading up to the exam. By using an online discussion, I hoped to encourage collaboration and to give students a structured opportunity to work together to find the answers to questions that they were having difficulty with. This activity would also have another desired benefit — it would help students to practice writing and explaining concepts prior to doing so on the exam.

How did you prepare students to participate in an online discussion?
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I emailed students a set of instructions to let them know how they could access the discussion and what kind of interactions I expected them to have there. After I emailed the instructions we briefly talked about the forum in class. The instructions I gave to my students were as follows:

1. Post a question you have about material from the course.
2. Articulate your thinking about the question: What do you know already? What is confusing you? If you had to answer this question right now, how would you answer?
3. Wait for at least one student to weigh in on your question.
4. I will respond after one student has commented on your question.

How did using an online discussion benefit your students?

During the first semester that I conducted an online discussion, I was particularly interested in determining whether students felt that it was helpful. After the final exam I asked for brief feedback from students using an online survey tool. I was glad to see students reporting that it helped them to read through a variety of viewpoints on the different questions. For example, one student remarked: “It was helpful to read many interpretations of definitions. The collective intelligence from the forum made many terms much more understandable.” Additionally, several students commented that it was helpful to explain concepts to others. One student remarked, “It was also awesome because you really do learn the material through teaching it to someone else.”

How did using an online discussion benefit you as a GSI?

Offering students a structured opportunity to communicate with each other ended up saving me substantial time during the days preceding the final exam. Since I had urged students to post questions to the forum before emailing me, I received very few emails and requests for meetings in the days before the exam. Additionally, it took me a minimal amount of time to weigh in on students’ questions in the online discussion. Since I had agreed to contribute only after at least one student had responded, I found myself having to write very little as most of the previous responders had worked out the correct answers. In subsequent semesters I asked that two students weigh in before I would respond, which reduced the workload for me even further. In the second semester that I used the forum, I also let students know that they should expect to wait at least 24 hours for me to respond. While I often responded in less time than 24 hours, letting students know that they should expect to wait meant that by the time I responded to questions several students had often already weighed in.

What advice would you give to other GSIs who are planning to conduct online discussions?

During the first semester that I used an online forum, I also offered extra-credit points for participation in the discussion forum. This was very helpful in motivating students to try out the forum. Surprisingly, after they posted once they tended to post repeatedly even though they were not earning additional extra-credit points for subsequent posts. In the second semester that I used an online discussion tool, I included information about the review forums in my course syllabus so that students were aware from the beginning that the forums would be available as a tool for review. I suggest being clear about your expectations for student participation in an online discussion at the beginning of the semester, if at all possible.

Do not assume that your students will find a discussion tool as straightforward as you do. Provide detailed instructions for how to use the forum in class. Be specific about expectations for the form and content of posts.
Why Do Some Online Discussions Fall Flat?

It’s extremely useful to diagnose what may be going wrong with a discussion forum. Some common reasons why students may not participate include:

- **There may be little motivation for participation.** Absent some kind of intrinsic or extrinsic motivation for participating in an online discussion forum, students are unlikely to make postings or respond to others' posts. You may find that students only participate as much as is necessary to meet course requirements, but beyond that the discussion falls flat.

- **Students may not know what the objectives are for using the forum.** Even students familiar with online forums may have little understanding of why an instructor chooses a discussion forum as a class activity. They may not be attuned to what they are supposed to get out of it.

- **Expectations may be unclear.** Students may not understand what, exactly, you are expecting them to do on the forum if they do not receive explicit and detailed instructions.

- **There is no reciprocation by other students.** Oftentimes the discussion forum may be used only by a handful of students who post individual messages rather than communicating with one another.

- **Some of the students may not yet know how to properly use the platform.** They may need a bit of technical assistance or a demonstration to learn how to navigate the system and to post in an organized manner.

### Tips for Creating an Active Discussion Forum that Benefits Student Learning

- **Think through your student learning goals.** Before choosing to use a discussion forum in your class, it is important to think through why a forum is the most appropriate tool to help you reach your student learning goals.

- **Build in motivation for students to participate.** Simply setting up a forum is not enough to get the conversation moving. Consider making participation part of the section or course grade, or devising an alternate method of motivating students to participate. For example, offering a forum as a way of preparing students for an assignment or exam may provide motivation to participate even when the forum doesn’t count as part of the students’ grade.

- **Make a plan for grading.** Be clear with students from the beginning about how and whether you will calculate forum use into students’ grades. Making forum participation part of the grade or offering it as an extra-credit option can provide needed motivation for students to participate. But grading a forum can also be confusing and time consuming; make sure that you devise a grading strategy ahead of time that is both clear to the students and realistic for you. Thank carefully about whether you will grade on quality or quantity of student posts or both. Devise a strategy for locating each student’s posts within the forum that will not take too long.

- **Choose a specific task and give explicit instructions.** If you tell your students to “discuss” class material on the forum, the discussion is likely to fall flat. In order to make the most of the forum, **give students a specific task** you would like them to complete in the forum, along with explicit instructions about your expectations for completing that task.

- **Share the learning goals with your students.** Communicate to students what you hope to they will take away from the forum participation and why the forum is the best tool to help them accomplish...
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the goals you have set out for them. Students are likely to be more invested in the activity if you communicate with them about why they are doing it in the first place.

- **Set up an online discussion that incorporates reciprocation.** For a discussion forum to be successful, it must generate communication between students. Oftentimes, though, discussions fall flat because students to not converse with each other or reciprocate in commenting on one another’s posts. Make reciprocation a part of the assignment. For example, require students not only to post, but also to reply to other students’ posts to get the conversation moving. Students will benefit from conversing with each other and teaching each other course material.

- **Teach students how to use the technology.** It can be tempting to think that students are technologically savvy enough that you need not explain how to use a simple discussion forum, but you should not assume that all students will be familiar with the platform you are using. Consider doing a demo in class or provide detailed instructions on how to navigate forums and threads and how to post. Without clear instructions the forum may become disorganized. Consider suggesting that students use a uniform posting style and give suggestions for how they should title their posts and responses.

- **Bring the forum into the classroom.** The more connected the forum is to the work you are doing in the classroom, the more likely students are to participate in and read the comments on the forum. Read the forum yourself before class and consider bringing some of the responses into class. For example, you might say, “I noticed in the forum that many of you were interested in X,” or “Y seemed like an interesting topic of conversation on the forum, but some of you seemed confused about Z — let’s talk more about Z.”

**Online Chat**

Ashley Leyba, History

A Chat Room tool allows you to have real-time conversations with course participants who are logged in at the same time.

**Why and how did you use online Chat?**

I’ve used Chat in two different ways. The first was as a site for “virtual office hours.” These sessions, which I usually held in the week or two before exams or written assignments were due, allowed students whose schedules conflicted with my normal face-to-face office hours to touch base with me and have their questions answered.

I have also used online Chat as a place for course “pre-discussion.” Each week, I asked my students to post in our course chat room prior to the start of class. These posts were to include two or three questions for discussion based on that week’s readings, as well as a brief discussion of any concepts they found especially difficult or confusing. In addition, they were required to read (and, when motivated, respond to) each other’s submissions, so that they were well prepared for that day’s discussion. In previous courses, I felt that I was driving the in-class discussion too much, so these weekly submissions were devised as a way to keep me attuned to the intellectual interests of my students.
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How did you prepare to use the Chat Room tool in your class?

In general, using Chat required little in the way of advance preparation. All that you need to do is add the Chat navigation link to your course site (see the instructor guide for bCourses).

After a brief discussion the first day of class, I found that my students did not need technical assistance with this tool (though if they do, you can send them to the student guide for bCourses). So my instructions to them focused more on content. For example, I provided a description of the weekly chat assignment in our course syllabus, as well as a sample chat posting that showed them what I was expecting in terms of length and depth.

How did using Chat benefit your students?

The Chat tool, via the “virtual office hours,” allowed more students to interact with me than if I had limited myself to in-person office hours. Since the chat room was a running dialogue (i.e. previous discussions were not deleted, so students could scroll through the entire chat history), students who were not able to log on during my office hours could later read through the questions that were posed and, hopefully, find answers to the questions they had. I also found, in some classes, that students used Chat as a place to exchange ideas and information, or to set up study groups before exams.

It was when the chat room was used as a site for “pre-discussion,” though, that the tool was most beneficial to students, because it allowed them to be prepared for an active and engaged class discussion. In writing their own discussion questions, and reading those of their classmates, each student had a good sense of the issues and questions that would make up our in-class discussion. As a result, each student had time to reflect on these issues before the start of class and, once they arrived, were prepared to make informed contributions to our discussion.

How did using Chat benefit you as a GSI?

One of the biggest benefits of using Chat for “virtual office hours” was the decrease in the number of panicked emails that I received in the days (and hours) before an exam or assignment was due. Instead of emailing me, students could read through the chat room log and find answers to commonly asked questions (for example, Where is the exam taking place? or How do I submit my paper?).

The pre-discussion submissions also proved to be very beneficial to my teaching. By structuring class discussions around the questions students posed in the chat room, I prevented our classes from becoming a showcase of my personal academic interests (the initial goal in using this tool). And although this was not the original intent, I found that asking my students to participate in the chat room pre-discussions provided me with a lot of valuable information. For example, before I even got to class, I knew which students had not read the assigned works as closely as I would have liked and, more importantly, I knew before class what ideas were causing my students trouble. This allowed me time to think through their questions and come up with well thought-out explanations and/or devise in-class activities that might help them work through difficult readings.

What advice would you give to other GSIs who are planning to use Chat?

Any time you require your students to work with outside technology (even if it is something they have probably used in previous classes), it is good to explain to them how you plan to use it for your course, and make sure they are comfortable with the tool. I would also encourage you to check in with your students from time to time, and ask them if the tool is working well and proving useful. I did this when I first used the chat room for pre-discussion and, after several conversations with my students, it became clear that I needed to make some adjustments to when the assignment was due. I’m glad I took the time to do this because, in the end, making that alteration made the assignment much more effective.
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Online Collaborative Editing

Ashley Leyba, History

The university has adopted the Google Apps for Education, giving each student and instructor access to Google Docs via UC Berkeley’s bDrive. Google Apps is a web-based collection of applications that allows users to generate documents, spreadsheets, presentations, forms, and drawings. The bDrive Google Apps are all FERPA compliant, so you can use them in the classroom without violating policies regarding student privacy. This section will focus on using the document application in bDrive/Google Docs to collaboratively edit student writing, though it should be noted that bDrive/Google Docs can be used inside and outside of the classroom in a number of other ways.

For more information on Google Docs, see Using Google Drive on the Google website.

Educational Technology Services (ETS) also offers periodic workshops that explain how to use campus technologies. To find out which workshops are currently offered, go to the ETS Workshops and Events website.

Why and how did you use Google Docs?

I gave my students the option of sharing rough drafts of their final paper with me via Google Docs, which provided us the opportunity to collaboratively edit their writing online. Prior to using this tool, I avoided editing anything other than a hard copy of student papers, because I found the hassles of downloading their work (and hoping that my computer recognized whatever word processing software they used), making comments, and then uploading and emailing the work back to the student to be time-consuming and ineffective. By editing and working in the cloud, though, I was able to avoid these issues. Once a student shared a document with me, I was easily able to edit it (primarily by using the comment function) and, unlike previous methods of computer editing, the student was immediately able to see my suggestions and comments. Because this was a quick and easy way to work, the students and I were able to work through multiple revisions, something I had not been able to effectively do before using Google Docs. Additionally, I was able to set up times for both of us to log onto the doc, so that we could chat (using the embedded chat function) about their paper while simultaneously editing it.

How did you prepare to use Google Docs in your class?

Before deciding to experiment with Google Docs in my class, I was sure to familiarize myself with the technology (for example, I read through Google’s Sharing Basics page) and its varied uses. Since this was an optional exercise (students were able to turn in hard copies of their drafts for a more “traditional” editing experience), I did not do much to prepare my students in advance of the assignment. When I next teach, however, this will be the required means of submitting drafts. I anticipate that I will do a quick in-class demonstration of how to use the technology, focusing especially on the commenting tools, and will also encourage them to attend one of the ETS workshops on bDrive/Google Docs.

How did using Google Docs benefit your students?

Using a cloud-based word processing program enabled my students to treat the editing process as a collaborative, ongoing exchange — students were able to easily pose questions and ask me for clarifications. And, at a completely practical level, my sometimes sloppy handwriting was not a factor in their being able to read my comments! When I talked with the students at the end of the semester about the use of Google Docs, I received overwhelmingly positive feedback. My sense is that they appreciated
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the dialogue we created around the editing process, plus they ended up writing much stronger papers (and, thus, receiving better grades) than they would have otherwise.

How did using Google Docs benefit you as a GSI?

Google Docs streamlined the editing process, making it both more efficient and more effective. I didn’t have to download anything to my own computer (no risk of viruses), and I really liked that there was no time lag in the process, since we could immediately view any changes, suggestions, or comments made. I found that the back-and-forth between myself and the students through the different stages of editing was very productive, and it allowed me to build a better rapport with them. Also, as a GSI in a writing-intensive discipline, I am always on the lookout for ways to improve student writing. Traditionally, this has meant working on thesis statements, explaining the importance of paper structure and organization, and teaching students how to evaluate source material. Editing collaboratively, though, allowed me to highlight other aspects of good writing. Through the continuous exchange of ideas while editing, my students came to appreciate that writing is a creative, dynamic process that requires time for reflection, multiple revisions, and outside input. This was an unexpected lesson, but one that I was very happy to have my students learn.

What advice would you give to other GSIs who are planning to use Google Docs?

Make sure you are comfortable with the technology before asking your students to use it! I would recommend going through a mock-editing process with either a friend or fellow GSI, just so you know what the process is like (this will allow you, for example, to see what a draft looks like when multiple people are working on it and to fine-tune your notification settings). Also, if you are working with a larger class, I would encourage you to think about setting limits on either how many revisions you will work on, or the length of time you’re willing to devote to the editing process. I was working with a handful of students, so I had the luxury of being able to go through several drafts with each of them; this might not have been feasible with a larger group.
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Using Third-Party Technology

An ever-changing array of platforms and services offer inexpensive or free applications that have proven useful for sharing in educational contexts — applications for mindmaps, timelines, visual presentations, photo galleries, blogs and microblogs, bibliography management, shared webpage annotations, and more. The University itself has been working on ways to make use of such offerings without compromising the campus community’s need to protect student data and intellectual property. The situation with respect to the use of cloud services is fluid, entailing changes to policy and resource models as well as to the technologies themselves.

If you are thinking of using a non-campus service requiring users to create an account for instructional purposes, you should be aware of several important questions to consider, including the following.

Protection of Student Data
Ownership of Data
Code of Conduct
Change in the Provider’s Business
Legal Responsibility

Protection of Student Data

FERPA (the Family Education Rights and Privacy Act) mandates that students’ academic information be protected. What kinds of information or content would you be asking students to submit to the outside service? Is any of that protected under FERPA? How secure would that information be on an outside server? For more information about FERPA, please see the University Registrar’s website.

A related question is whether your students would feel their rights would be affected by creating or using an account at the service.

Ownership of data

Who technically owns the content you and your students upload to the site? Would students’ intellectual property rights, or yours, be protected?

Code of conduct

Members of the UC Berkeley community agree to campus codes of conduct that apply to their use of University electronic resources, and the University is able to investigate any alleged violations of this code. What kinds of investigation or redress would be available with the outside vendor if a student reported that someone had violated the code in a way that negatively affects that student?

Change in the provider’s business

Should the business fail, or be transferred to another owner, or substantially change its way of operating, what would happen to the data and to your students’ control or your control of the content?

Legal responsibility

There is deep concern that federal legislation over the last several years makes it easier for federal investigators to request data from outside providers without the University being informed. Could
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students’ privacy or academic freedom be impinged upon if content that they put on the outside server were requested in this way? Could yours?

Conclusion

The simplest option, in view of these questions, is to use campus resources such as bCourses, bConnected, bDrive, and/or your teaching department’s resources for instructional purposes. If you want a functionality that is not offered on any of the tools available from these services, you can request a consultation with the campus Educational Technology Services.

http://gsi.berkeley.edu/gsi-guide-contents/technology-intro/
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Deciding What to Use

As a first-time GSI you may not need to make decisions about the use of instructional technology (IT). However, as you develop your own course and materials later on, you will need to evaluate and choose from different modes of content delivery and learning activities. How to decide?

Experience is one place to start. What kinds of instructional technology have you seen in use in your field? What made them effective — the instructor’s skills, or the fit between IT and the material, or the consistency between using the IT and the learning goals? On the other hand, what drawbacks did you observe? What difficulties arose?

Was the particular kind of IT you’re thinking about using more effective for facilitating a unidirectional presentation, or did it help students participate in their own learning? How would it fit in with the learning goals for your course, the ways student learning will be evaluated, and the ways students will need to use the knowledge they’re gaining as graduates and professionals? In what ways would the technology help you do your job more effectively and efficiently?

Recommendations and Issues to consider

Since software and systems can require a large front-end investment of time, both to learn how to use a tool and to prepare specific instructional materials, it’s wise to gather some information and consider your objectives before you begin.

- Start from the course objectives and ask if and how technology can be used to promote those objectives. In particular, does a technology you are considering lend itself to the kinds of cognitive processing students need to practice, such as remembering facts, applying principles or paradigms to new situations, analysis, evaluation, or creativity? Does it help students do the kinds of activities they need to do to complete projects, such as note-taking, writing, problem-solving, or collaboration?

- Does it allow you to take advantage of multiple modes of presentation and interaction, for example visual, auditory, read-write, and kinesthetic? Having multiple ways to experience material generally deepens student learning.

- Consider both digital and non-digital options. You need not assume either that a particular teaching method must be better simply because it employs more technology, or that a technology will be too hard or unwieldy to use in your course.

- Take into account your own capacities. If you are not comfortable using the technology or do not feel that you can become comfortable, then you may not be able to use it to its best pedagogical advantage.

- Familiarize yourself with any technology that you propose to use. Ask yourself whether your students will already be familiar enough with the technology to operate it themselves (if necessary), and, if not, whether it is reasonable to expect them to learn how to use it for the purposes of your course.

- Survey students about their familiarity with and access to the tools you are considering using. Make sure that all students have fair and adequate access to the technology required for the course.

- Determine how you are going to get feedback on the pedagogical and logistical success of your use of technology.
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- Become familiar with the technology resources on campus. Publicize the hours and locations of campus computer labs or other facilities, in the event that some students do not have either the right kinds of computers or appropriate software for personal use.
- Balance face-to-face interaction with students against the use of technology-based instruction.
- Be sure that students have resources to help them understand the technology. These might include online tutorials, manuals, or a discussion board for posting questions and answers.
- Identify students who may have higher levels of technological expertise, and enlist them to help other students, if possible.

For the Visually Oriented GSI

A process similar to that provided above is available in a step-by-step worksheet:

[Technology Brainstorming Worksheet (pdf)](http://gsi.berkeley.edu/gsi-guide-contents/technology-intro/)
Technology Brainstorming Worksheet
Before deciding to use a particular type of technology in your course, it’s a good idea to reflect on some of the issues surrounding its use. Use the following worksheet to brainstorm the reasons for using instructional technology in your class, and some of the barriers that might be present.

1. Which instructional technologies (IT) are you aware of, or which have you used in your courses (either as an instructor or a student)?

2. What were the benefits and drawbacks of these technologies?

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<tr>
<th>Type of technology</th>
<th>Benefit</th>
<th>Drawback</th>
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3. If you are teaching, or plan to teach, in what way or ways do you hope to help students in your section master the course material (i.e., quizzes, discussion, group work, etc.)?

4. Which ITs do you think could help you to achieve this?

5. In which ways do you think IT would not help you achieve your classroom goals?

6. In what ways do you think IT can be used as a tool for students to manage their own learning, as opposed to a way just to present information?

7. What do you think you need to learn in order to use IT efficiently in your courses?

8. What barriers in your department or on campus prevent full implementation of IT use, in your opinion?
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Web Resources and How-To Guides

If you are using bCourses, GoogleDocs, or other technology in your section or lab, you might benefit from some of the training workshops and other support the Educational Technology Services offers.

You are also welcome to request a consultation with a GSI Teaching & Resource Center consultant on your use of IT to achieve specific learning goals.

For more IT resources available on the UC Berkeley campus, please see the Campus Resources for Teaching and Learning page.

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<thead>
<tr>
<th>Task</th>
<th>Where you can find help</th>
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<tr>
<td>Learn about technology available in your classroom</td>
<td>Classrooms Information Database</td>
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<tr>
<td>Learn about campus course and section websites</td>
<td>bCourses (campus course management system)</td>
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<tr>
<td>Create sharable documents and presentations on line</td>
<td>bConnected</td>
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<td>Borrow a digital document camera to display documents, small objects</td>
<td>ETS Instructional Equipment Checkout</td>
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<tr>
<td>Set up and manage an electronic mailing list</td>
<td>CalMail Mailing Lists</td>
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<tr>
<td>Create a slide presentation (e.g., PowerPoint or KeyNote)</td>
<td>Microsoft PowerPoint for the Berkeley MBA (pdf) KeyNote User Guide</td>
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<tr>
<td>Create dynamic web-based digital presentations</td>
<td>Prezi.com</td>
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<tr>
<td>Learn to use a variety of on-line tools and software</td>
<td>Geekgirl’s Plain English Computing</td>
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<tr>
<td>Set up full-featured discussion list that meets student data privacy requirements</td>
<td>Piazza.com</td>
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<tr>
<td>Search for high-quality digital images for instructional use</td>
<td>UCB Library Classics Resources: Image Databases College of Environmental Design: Visual Resources Center</td>
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<tr>
<td>Find digital image and data collections for humanities and social sciences</td>
<td>Berkeley Digital Humanities Projects</td>
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<tr>
<td>Learn about research and practices around student laptop use in class</td>
<td>Use of Laptops in the Classroom: Research and Best Practices (pdf, University of Michigan)</td>
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