Designing Courses

Every year, thousands of university professors, lecturers, and graduate students sit down at their desks and design courses. They start out excited, their desks are stacked high with all the material they want to cover, but there never seems to be enough time in the academic calendar to cover everything. So compromises are made: topics are cut, or several topics get crammed together in a single lecture, and in the planning crunch that inevitably occurs as the deadline for ordering materials approaches, assignment design gets pushed aside until a later date, usually well into the school term—about a week before the assignment is due.

Sound familiar? Interested in a different model for designing courses? The Center for Teaching and Learning offers quarterly workshops on designing courses for members of the Stanford teaching community, and CTL’s three Associate Directors also offer individual consultation on course design (see CTL contact numbers on the back page to make an appointment).

At CTL, we have found helpful the concept of learning-centered course design, in which the teacher designing the course first identifies the learning goals of the course, and then “works backwards:” designing the course from the perspective of what we hope our students will have learned from the course when it is over, and then figuring out how best to help them achieve these goals.

This model for designing courses is intended to make the process both more efficient for you and to help focus your attention on where you can make the biggest difference for your students. Here’s how it works:

How will you most likely be able to make a difference for your students?

First Steps

Although “designing backward” is the heart of this process, we suggest that before you begin designing your course that you pay attention to some other initial considerations, like the nature of your students, your own strengths as a teacher, and the curricular framework the course may need to fit into.

Who are the students that will be taking this course? Will they be majors or non-majors? Will the course be required or elective for them? Will the students be freshmen and sophomores? Juniors and seniors? What prior learning will they have had? What are the best ways to find out? What assumptions about the subject might they need to unlearn? Why will the students be taking the class (as opposed to why you hope they are taking the class)?

Next, reflect on your strengths as a teacher: what do you do best? Giving lectures, leading discussions, designing writing assignments, designing exams? Another way to put it: how will you most likely be able to make a difference for your students? Try making a list of your strengths as a teacher and how you hope to make a difference for your students. See if it will be possible or appropriate to play to your strengths (or
develop new strengths) for this course.

Finally, some broader preliminary questions: is the course part of a curricular sequence? If so, what issues should be taken into consideration? Is this an existing course? If so, what sort of feedback did you receive last time? What did student performance on exams and assignments indicate about how these assignments were helping the students to achieve your learning goals for them? Or is this a new course? If it is a true blank slate, you have an opportunity to design from scratch. If it is a new course, what is your vision for it? What do you hope that it will help your students to accomplish?

Reflecting on and ultimately answering these many questions will prepare you for the heart of the learning-centered course design process: identifying and clarifying your learning goals. At the end of your course, what should your students be able to do, know, or understand as a result of their work in your course?

Learning Goals
Taking some time to contemplate the knowledge, attitudes, and skills that you hope your students will have by the end of the course you are designing will have an invaluable effect on your course design process. These goals provide the floor plan for every other choice you make, and your choices will be influenced far less by external limitations. Instead, whenever you make a design choice, the deciding factor will be how the consequences change or support the learning goals at the foundation of the course.

Difficult though it may seem, try to limit yourself to a total of only three to five goals. The goals can be general or specific, but either way, they will eventually be broken down into sub-goals that will shape the design of the course and which will ultimately dictate the content, the assignment structure, and the day-to-day classroom format as well.

For instance, if one of your goals is for your students to be able to assess the value of secondary critical arguments, it might be worthwhile to consider what steps are involved in this process, and design a session or two, as well as an assignment, that will model this process for the students and give them a chance to practice and develop this skill. For every knowledge-based learning goal, there should be a skill-based goal: what do we want our students to be able to do with the knowledge they gain from our courses?

When we consider the learning goals of our courses, we can discover the often unarticulated subtext to our teaching: what matters most? Why do we hope that students will take our courses? What is the value of this subject for us, and how can we best convey this to our students? By taking a learning-centered approach to course design, decide to use to support your learning goals may be quite different from what you initially set out to teach. You may have discovered that some of the material you thought was appropriate for the course doesn’t really offer you an opportunity to help students reach your goals for them, and similarly you may have realized that there are several other texts or case studies that would support your goals much more clearly and substantially.

Starting with the list of your learning goals, make a short list under each goal of the content materials that will contribute to your hopes for what students will be able to take away from your course. Make a note beside each content topic regarding your plan to use it to support the goal under which it is listed. This will help you remember your learning-centered strategy as you plan your syllabus and outline your lecture notes.

Figure 1

Try to limit yourself to a total of only three to five goals.

Assignment Design
Although we don’t often think of it this way, assignments and exams are the way that we find out if our students have met our goals for them. We tend to think of assignments and exams as demonstrating the depth and extent of student knowledge, but they actually
reveal a great deal more.

Once again, start with a list of your learning goals and beneath each goal, list several different kinds of assignments or exam formats that would both offer your students a chance to demonstrate that they had achieved your goals for them (by using the skills you identified as vital to their learning process) and which would allow you to determine how well, in fact, the goals have been achieved.

Class Format
The same model applies for planning your class formats. A variety of different class formats is always welcomed by students, and if we can design those formats to be directly geared towards supporting our already established learning goals (instead of for the sake of simply providing variety), then the structure as well as the content of our courses will have a pedagogical coherence as well as a built-in success mechanism for achieving our learning goals.

Try planning your format strategies class by class: imagine that you have an hour and a half for an ideal class to approach a learning goal, a related skill, and a portion of content that you have just outlined. In this ideal hour and a half, what are three different formats (each one lasting anywhere from 20 minutes to a half hour) that you could incorporate into a single class session? (See figure 2.) If possible, try to imagine at least one of these formats (if not more) involving active learning (direct engagement, participation, or application of knowledge and skills) on the part of the students.

Granted, while some graduate seminars run up to three hours, most class sessions are shorter than an hour and a half; but even in a fifty minute lecture session, several different formats can be employed to both support your learning goals and to keep students actively engaged.

For example, every fifteen to twenty minutes, take a two minute break and ask the students a direct question, give them a minute to think about it, and take several responses. Or ask students to take a minute to think of some questions, and respond to one or two of them. Or ask students to work with a classmate sitting next to them and figure out the answer to a question or problem for a minute or two and then take several responses.

Whichever strategy you choose, it is important to tell students what you’re doing and why, and to start using these active learning strategies on the very first day of class so that they come to expect it. This way students will be ready to participate in this manner throughout the quarter.

These brief strategies not only keep students from becoming too passive, they serve as excellent “real time” opportunities for teachers to find out if their students are “getting it” and coming close to achieving the learning goals of the course. This is called a classroom assessment technique, and many more creative options for such activities are offered in the book on this subject listed in the bibliography on the final page of this newsletter (Classroom Assessment Techniques, ed. Angelo and Cross, 1993).

The Calendar
Once all of the planning outlined above has been completed, you are finally ready to take out a calendar. But not just

A variety of different class formats is always welcomed by students.
assignment structure onto the calendar, see if you can break down each week of the course into themes that will support your learning goals. This will help the students understand the trajectory of your course even better.

The Syllabus

The final documentation of all this planning is, of course, the syllabus. The syllabus is the place where you can outline your learning goals for the course as well as your philosophy of teaching, your thematic framework for the term, and your breakdown of readings and assignments.

Since the syllabus is also an active contract with the students containing our expectations for them as well as guidelines for succeeding in the course, be sure to include a section in your syllabus for course and university policies, such as a percentage breakdown of how graded assignments and class participation will be factored into a final grade, an attendance and absence policy, late papers and revision policy, a scholar/athlete make-up class and work policy, a disability disclosure policy, and a reminder of the parameters of the honor code.

Getting Feedback

Aside from the in-class strategies discussed above, CTL strongly suggests that you build in a midterm evaluation process for feedback before the course is over. A midterm evaluation gives you the opportunity to make crucial and often easy changes to your course to ensure its success. While end-of-quarter evaluations are useful for the next time you teach a course, midterm evaluations benefit you and your students immediately.

There are many options for midterm evaluation. CTL offers a small group evaluation (SGE) in which a CTL consultant will come to your class at the mid-point of the term and take the last twenty minutes of class to facilitate discussion about the course among your students in small groups. Their anonymous responses are then reported to you in a confidential meeting. Faculty, lecturers, and TAs can sign up (ideally, one week in advance) for an SGE on the CTL website: http://ctl.stanford.edu.

If you like, a CTL consultant can also come to your class and observe your teaching, and then consult with you confidentially afterwards. Alternatively, you can be videotaped while teaching, and a CTL consultant can watch the tape and consult with you about the tape at your convenience.

At the very least, plan to hand out an anonymous questionnaire to your students to receive their candid feedback about the course at least once, if not more often. As with the other options described above, we recommend that these evaluation methods are most valuable when undertaken at the midpoint.

Contact CTL

If you would like to find out more about course design workshops, or would like to make an appointment to talk about course design with one of CTL’s three Associate Directors, please contact the following people: if you teach in the Sciences or Engineering, call Robyn Wright Dunbar (723-3920); if you teach in the Humanities, call Valerie Ross (723-6487); and if you teach in the Social Sciences, call Marcelo Clerici-Arias (725-0127).

Bibliography on Course Design


Designing Courses Backwards
A “Forward-Looking” Approach to Effective Teaching!

You’ve got your calendar in one hand and your content in the other… you are ready to design your course! “What will I cover?”

But wait… that is forward thinking… and the most successful courses are designed backward. “What should they learn?” Or even more boldly, what should they remember next quarter, or next year?

**Step 1** Consider your own rationale for teaching this class. What is important to you about the material? About the way you plan to teach the material? About how the students interact with the content?

**Step 2** Skip directly to the end of the course. Distill five (or fewer!) major learning outcomes. (If this number is too small for comfort, you can add more later if you really must… but stick with 5 or less now… this is the way to get to the underlying, often unifying, themes of your course.) Think broadly about these outcomes… content or foundational knowledge is but one broad category in which you might have specific goals. For other ideas, turn to the back of this page!

**Step 3** Work Backwards. What skills will demonstrate achievement of the learning goals? What content is required to support those skills?

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**Why bother?**

Some of the best payoffs include:

- The outcome goals will be threaded throughout the course. They provide unifying themes and context for the material you cover.

- These choices define the skills embedded in homework, projects, exams, etc. Students who have met the learning goals will be able to do what? Student work becomes more obviously relevant to the topic, exam questions or projects become more authentic.

- This process helps distill the huge content “problem.” Cutting content is always painful, but we know we have to do it… working backwards establishes priorities.