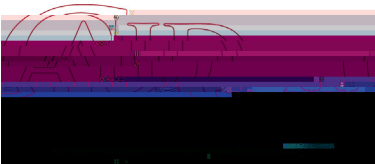




## IMPROVING ACADEMIC TEACHING





## Improving Academic Teaching

# Assignments & Readings

The following suggestions for enhancing teaching and learning are keyed to sections of the Instructor/Course Evaluation (ICE), an instrument adopted for the evaluation of teaching at Saint Mary's University and based on the Students' Evaluation of Educational Quality (SEEQ). The ICE factors teaching into nine components, eight of which provide formative information that can be used to improve teaching and learning.

The following suggestions were adapted by Professor Herbert W. Marsh, University of Western Sydney - Macarthur, Australia (developer of the SEEQ) with permission from Davis, B. G., Wood, L., & Wilson, R. (1983). *ABC's of Teaching with Excellence*. Teaching Innovation and Evaluation Services, University of California. Minor changes in language were made by Professor Beverly Cameron (University Teaching Services, University of Manitoba) to fit the Canadian context. Teaching Tips is reprinted with permission.

*Current resources related to the eight formative ICE factors are available from the Office of Instructional Development, Saint Mary's University. Copies of the ICE questionnaire are available from the Senate Office.*

**Assignments and Readings (ICE Factor 8):** Student work, especially in higher education, is largely oriented to the completion of assignments, including required readings. Thus, positive student evaluations of texts, supplementary readings and other assignments usually indicate that these activities were valuable and the learning experiences involved were meaningful. Assignments provide students with opportunities to practice new knowledge and skills. Thus, the ICE Assignments and Readings factor is consistent with sound principles of learning.

## Improving Academic Teaching

# Assignments & Readings

The following ideas and suggestions have been used by outstanding university instructors

### **1. Give a brief early assignment that allows students to build on knowledge and skills acquired in previous courses**

One professor of Architecture does this in studio courses. “Beginning with a problem that my students can easily master increases their self-confidence and creates a relaxed, non-threatening atmosphere for the course. My first assignment always calls for students to use skills learned in prior courses and to apply them to an elementary design problem.”

### **2. Give students at least one assignment which consists of several options**

One professor of English requires every student to write two essays on assigned topics. The third assignment, however, sets forth five or six options from which students may choose the one which sounds interesting and most allows them to do their best work.

Examples of the options this professor offers include: a piece of creative writing; a dramatic representation to be performed in front of the class (which can be a small group or team project); an original videotape to be shown to the class (which can also be a team effort); or a third essay (a “safe” option generally selected by more conventional students). In addition, with permission, students can create an option of their own.

However, “more than five or six options tends to confuse some students; it becomes too difficult to decide. Too few options, on the other hand, restricts unduly my more creative and daring students.” Although optional assignments must be related to the subject matter of the course, students are encouraged to take an interdisciplinary approach and to link content and skills from other courses.

### **3. Give students the choice of substituting a paper for one of your midterms**

A professor of Classics gives two midterms and one final exam. He has found it useful to give students the option of writing a paper (from an approved list of topics) for either of the midterms. “I haven’t really noticed any pattern of who takes the midterm and who writes a paper. Good and poor students do both. In general about 25% of the class chooses to write a paper.” He finds that giving students options increases their motivation and makes them more active learners.

### **4. Create opportunities for role playing**

An Engineering professor makes use of role playing to encourage students to develop skills they will need in their careers. “I give my students copies of an Engineering report, for example

Then one half of the class is asked to assume the role of the authors of that report and prepare an oral presentation for the client or funding agency. The other half of the class is assigned to act as representatives of the client or funding agency and to prepare questions to be asked of the engineers.

“About a week later, during class time, I select certain students to actually enact these roles in front of the class. My students do not know ahead of time who will be called upon, so everyone has to be prepared. Those not called on join me in the role of the observer. When the students have enacted the meeting, the rest of us give a critique of each side’s performance.”

## **5. Assign provocative or controversial topics for papers**

“I find that the quality of the papers I get often depends on the quality of the assignment I give,” says a professor of Business Administration. He tries to give provocative topics as paper assignment. For example, in a recent assignment students were asked to respond to the question, “If you were working in a company that illegally pollutes the environment what would you do and why?” Giving provocative assignments not only challenges students and makes for more interesting reading but also diminishes the chance that the papers will be plagiarized.

## **6. Use a structured process to help your students choose topics and groups**

In one Public Health class, students work in small groups on a major project throughout the term. The professor has developed procedures to help students choose topics and groups. First, all possible project ideas are listed on the board using a brainstorming technique. The question posed to students is, “What topics or areas would you like to explore?”

Enough topics are generated so that each is taken on by a group of four to six students. The small groups meet around their selected topic of interest and explore in detail the nature of their project. At the end of the first period, students indicate on an index card their name, address, phone number, group and whether their topic selection decision is firm. This list is typed and distributed at the next class meeting when needed changes are made.

This procedure gives students a chance to identify appropriate topics and explore in preliminary fashion how they might proceed. It gives students working on their term projects early and has the added benefit of providing each student with a list of everyone in the class and their project interests.

## **7. Set up student panels**

One faculty member in the Social Sciences organizes the term as a series of student-led discussions. “I believe my students can teach themselves a great deal; therefore, I do not play an active role in the student-led discussions. My role is to serve as organizer and facilitator.

In the first week of the course, the professor asks each student to prepare a short paper on a topic of their choice. The professor then selects a panel of students to present their papers to the class. The professor acts as a facilitator, asking questions and encouraging discussion.

the faculty





Still other teachers find real clients for their students. For example, a teacher of Natural Resources has students participate in all phases of the research, report writing and oral presentation to client agencies for environmental impact studies in the San Francisco Bay Area. Similarly, a Social Welfare instructor has her students help agencies define their needs and write grant proposals for submission to foundations and federal agencies.

An Education professor frequently has students meet with top level University administrators to define current evaluation or information needs on the campus. Each student then designs and conducts a small-scale evaluation project on the campus and writes a report for the client-administrator in lieu of a standard term paper. "You get better results from your students if they feel there is a real audience for their ideas."

### **17. Make assignments which give students field experience**

A Political Science professor always includes at least one experiential assignment in his courses. A recent example was to require his students to interview a San Francisco Bay Area politician as well as his or her spouse, children, staff members, and several constituents in order to get a better understanding of the daily life of a politician and the issues and problems he or she faces. "My students were then asked to tell their class about their experiences so that generalizations could be drawn. They compared their own conclusions with those presented by both the theoretical and the popular conceptions of politicians represented in their reading assignments."

"My students are so experience-poor and theory-rich," he explains, "that I find as many ways as possible to get them to use the Bay Area as a laboratory for enriching their understanding of course concepts and theories. My students are also so competitive that I try to give them a few non-competitive assignments where each student has his or her own unique experience which can be pooled with those of others in the class in a way that enriches everyone's understanding."

### **18. Have students keep a logbook of their work**

The logbook should not be graded on its aesthetics or its organization. It is intended to be a work in progress, not a final document. Following is an excerpt from a faculty member's course syllabus explaining the procedures to be followed in keeping their logbook.

"This term you are being requested to maintain a 'Logbook'. Your logbook should be organized along the following principles:

1. Include your notes and thoughts on all design problems, lectures, readings - or anything that bears on this course.
2. After each project is complete, include a photograph or sketch of it in the book.
3. After each review, comment on what was said about your project and indicate how you would modify your scheme if you were to continue to work on it.
4. At the end of the term, reread all the materials in the book, making new comments from your advanced perspective.
5. The logbook will be reviewed at mid-semester, and will be due on the last day of class."





