

Statement on Effective Teaching at Queen's

Through discussion, consultation and reading, the sub-committee (on teaching performance) has developed the following statement on effective teaching and learning. This statement is not intended to be exhaustive. Rather, it intends to signal some general criteria on what constitutes effective teaching and learning in the Queen's context. The sub-committee takes a broad view of what constitutes teaching. Teaching includes not just in-class interaction between students and professors, but also, for example, such things as academic advising and graduate supervision.

(1) Effective teaching is a scholarly activity which is integral to the duties of all faculty members at Queen's University, and to which they are expected to devote substantial proportions of their professional time. Effective teachers place high value on the teaching enterprise and the subject taught, manifest knowledge, interest and enthusiasm, and provide appropriate intellectual challenges to students. By inspiring and encouraging students, effective teachers draw students into the world of the disciplines, the university, and the habit for inquiry that guides the life-long search for understanding.

(2) Effective teachers have excellent communication skills, which include:

- clarity in the organization and presentation of ideas
- consistency and clarity on expected standards of student work
- timely, appropriate, and helpful assessment of student performance
- constructive feedback to students
- opportunities for interaction with individual students and among students

(3) Effective teaching employs appropriate curriculum design delivery, and attends to the development, evaluation, and revision of curricula. Effective teachers employ appropriate course design and instructional methods, and are consistent in their attention to the development, evaluation and revision of courses. Materials and teaching strategies should:

- be academically challenging
- encourage critical thought and intellectual exchange
- take account of recent developments in scholarship
- reflect the diversity of student experience and issues, and the breadth and depth of their knowledge
- be well-organized and coherent
- be stimulating, responsive, flexible and open to modification in keeping with students' needs

- take account of recent developments in the delivery of curriculum, such as innovative instructional technologies and alternative teaching strategies

(4) Effective teachers recognize and engage with the diversity of student experience and intellectual perspectives. Teaching is a highly complex interplay of relationships between teachers and students within which an effective teacher reveals and encourages respect for differences amongst students and seeks to draw on that diversity in a way that builds a constructive experience of learning for all. Effective teachers are therefore committed to the equitable treatment of all students and to understanding and removing barriers to learning that may have impeded the academic progress of those who are non-traditional students.

(5) Effective teachers promote both independent and collaborative learning on the part of students by fostering the talents, skills, abilities, and most important, the desire of students to take responsibility for continued learning.

(6) Effective teachers are reflective, self-critical and flexible. They consistently seek to learn from their students, from their own teaching, and from the teaching of others, and, in response, are willing to modify their instructional approaches. The committed teacher also serves as a role model and mentor to colleagues. What is effective teaching may vary with particular disciplines as teachers seek to address a wide variety of students, and approach diverse topics in diverse ways at different levels of expertise. Effective teaching and learning occur through intensive interaction of teachers and students in a variety of places, both inside and outside the classroom, and as changing technologies offer new opportunities for expanding and diversifying the contexts of learning.

Contents

1. Teaching Experience.....	2-3
2. Professional Development.....	4
3. Teaching Philosophy	5-6
4. Teaching Appraisals	7-16
4.1 Quantitative Summary of Student Evaluations	
4.2 Qualitative Summary of Student Evaluations	
4.3 Unsolicited Letters from Students and Faculty	
4.4 A Gift from a Peace and Conflict Studies Class	
5. Sample Teaching Materials	18-26
5.1 Syllabus for a Proposed Peace and Conflict Studies Course	
5.2 Scenario-based Learning Activity	
5.3 Handout on Description vs. Analysis	

Example 1: The "Teaching Dossier: A Guide" prepared by University Teaching Services at the University of Alberta proposes the following format.

Approach to Teaching

- Philosophy
- Teaching Goals, Strategies, and Evaluation Methods

Teaching Contributions

- Teaching Responsibilities
- Supervising and Advising Students
- Activities Undertaken to Improve Teaching & Learning
- Committee Service Re: Teaching/Teaching Issues
- Publications and Professional Contributions

Reflections and Assessment of Teaching

- Documentation of Results of Teaching
- Reflections on Teaching and Student Learning
- Future Plans

Supporting Documentation (appendix should reflect items above)

Example 2: Peter Seldin (1997) in his book **"The Teaching Portfolio"** recommends the following format (one of many in his book).

1. Teaching Responsibilities
2. Statement of Teaching Philosophy
3. Teaching Methods, Strategies, Objectives
4. Description of Course Materials
5. Efforts to Improve Teaching
6. Student Evaluations
7. Products of Teaching
8. Teaching Goals: Short- and Long-term
9. Appendices

Example 3: "Recording Teaching Accomplishment" produced by Dalhousie University offers this example (one of many).

1. Statement of Teaching Responsibilities
 - Course taught
 - Honours theses supervised
 - Graduate theses supervised
 - Advising
 - Practicums supervised
2. Reflective Statement on Teaching Philosophy and Goals
3. Course Developed or Modified
4. Student Ratings Summary

Example 4: Yet another format might incorporate the following elements.

1. Teaching Philosophy, Practices, and Goals
2. Summary of Teaching Responsibilities
3. Development of Teaching Materials
4. Products of Good Teaching
5. Steps Taken to Evaluate and Improve Teaching
6. Contributions to the Development of Teaching
7. Information from Students and Peers
8. Appendices

Developing a Philosophy of Teaching Statement

by Nancy Van Note Chism, Ohio State University

When asked to write a statement on their philosophy of teaching, many college teachers react in the same way as professionals, athletes, or artists might if asked to articulate their goals and how to achieve them: “Why should I spend time writing this down? Why can’t I just do it?” For action-oriented individuals, the request to write down one’s philosophy is not only mildly irritating, but causes some anxiety about where to begin. Just what is meant by a philosophy of teaching statement anyway?

In the current academic climate it is likely that most faculty will be asked for such a statement at some point during their careers. The emphasis on portfolios for personnel decision making, new commitment by institutions to the teaching mission, and the tight academic job market have stimulated more requests of college teachers to articulate their philosophies. At many colleges and universities the philosophy of teaching statement is becoming a regular part of the dossier for promotion and tenure and the faculty candidate application package. Such statements are often requested of nominees for teaching awards or applicants for funds for innovative educational projects.

Besides fulfilling requirements, statements of teaching philosophy can be used to stimulate reflection on teaching. The act of taking time to consider one’s goals, actions, and vision provides an opportunity for development that can be personally and professionally enriching. Reviewing and revising former statements of teaching philosophy can help teachers to reflect on their growth and renew their dedication to the goals and values that they hold.

The Format of the Statement

One of the hallmarks of a philosophy of teaching statement is its individuality. However, some general format guidelines can be suggested:

- Most philosophy of teaching statements are brief, one or two pages long at most. For some purposes, an extended description is appropriate, but length should suit the context.
- Most statements avoid technical terms and favor language and concepts that can be broadly appreciated. If the statement is for specialists, a more technical approach can be used. A general rule is that the statement should be written with the audience in mind.
- Narrative, first-person approaches are generally appropriate. In some fields, a more creative approach, such as a poem, might be appropriate and valued; but in most, a straightforward, well-organized statement is preferred.

- The statement should be reflective and personal. What brings a teaching philosophy to life is the extent to which it creates a vivid portrait of a person who is intentional about teaching practices and committed to career.

Components of the Statement

The main components of philosophy of teaching statements are descriptions of how the teachers think learning occurs, how they think they can intervene in this process, what chief goals they have for students, and what actions they take to implement their intentions.

Conceptualization of learning. Interestingly, most college teachers agree that one of their main functions is to facilitate student learning; yet most draw a blank when asked how learning occurs. This is likely due to the fact that their ideas about this are intuitive and based on experiential learning, rather than on a consciously articulated theory. Most have not studied the literature on college student learning and development nor learned a vocabulary to describe their thinking. The task of articulating a conceptualization of learning is therefore difficult.

Many college teachers have approached the work of describing how they think student learning occurs through the use of metaphor. Drawing comparisons with known entities can stimulate thinking, whether or not the metaphor is actually used in the statement. For example, when asked to provide a metaphor, one teacher described student learning in terms of an amoeba. He detailed how the organism relates to its environment in terms of permeable membranes, movement, and the richness of the environment, translating these into the teaching-learning context by drawing comparisons with how students reach out and acquire knowledge and how teachers can provide a rich environment. Grasha (1996) has done extensive exploration of the metaphors that college students and teachers use to describe teaching and learning. An earlier classic that also contains an exploration of metaphors of teaching and learning is Israel Scheffler's *The Language of Education* (1960). Reinsmith (1994) applies the idea of archetypes to teaching. Such works might be consulted for ideas.

A more direct approach is for teachers to describe what they think occurs during a learning episode, based on their observation and experience or based on current literature on teaching and learning. Some useful sources that summarize current notions of learning in a very accessible way are contained in Svinicki (1991), Weinstein & Meyer (1991), and Bruning (1994). Teachers can also summarize what they have observed in their own practice about the different learning styles that students display, the different tempos they exhibit, the way they react to failure, and the like. Such descriptions can display the richness of experience and the teacher's sensitivity to student learning.

Conceptualization of teaching. Ideas on how teachers can facilitate the learning process follow from the model of student learning that has been described. If metaphors have

been used, the teacher role can be an extension of the metaphor. For example, if student learning has been described as the information processing done by a computer, is the teacher the computer technician, the software, the database? If more direct descriptions of student learning have been articulated, what is the role of the teacher with respect to motivation? To content? To feedback and assessment? To challenge and support? How can the teacher respond to different learning styles, help students who are frustrated, accommodate different abilities?

Goals for students. Describing the teacher role entails detailing how the teacher can help students learn, not only a given body of content, but also process skills, such as critical thinking, writing, and problem solving. It also includes one's thoughts on lifelong learning -- how teachers can help students to value and nurture their intellectual curiosity, live ethical lives, and have productive careers. For most teachers, it is easier to begin with content goals, such as wanting students to understand certain aerodynamic design principles or the treatment of hypertension. The related process goals, such as engineering problem solving or medical diagnostic skills, might be described next. Finally, career and lifelong goals, such as team work, ethics, and social commitment, can be detailed.

Implementation of the philosophy. An extremely important part of a philosophy of teaching statement is the description of how one's concepts about teaching and learning and goals for students are translated into action. For most readers, this part of the statement is the most revealing and the most memorable. It is also generally more pleasurable and less challenging to write. Here, college teachers describe how they conduct classes, mentor students, develop instructional resources, or grade performance. They provide details on what instructional strategies they use on a day-to-day basis. It is in this section that teachers can display their creativity, enthusiasm, and wisdom. They can describe how their No Fault Test System or videotaping technique for promoting group leadership skills implements their notions of how teachers can facilitate learning. They can portray what they want a student to experience in the classes they teach, the labs they oversee, the independent projects they supervise. They can describe their own energy level, the qualities they try to exhibit as a model and coach, the climate they try to establish in the settings in which they teach.

Personal growth plan. For some purposes, including a section on one's personal growth as a teacher is also important in a statement of teaching philosophy. This reflective component can illustrate how one has grown in teaching over the years, what challenges exist at the present, and what long-term goals are projected. In writing this section, it helps to think about how one's concepts as well as actions have changed over time. It might be stimulating to look at old syllabi or instructional resources one has created, asking about implicit assumptions behind these products. Dialogue with colleagues, comparison of practices with goals, and examination of student or peer feedback on teaching might help with the task of enumerating present questions, puzzles, and challenges. From these, a vision of the teacher one wants to become will emerge. Describing that teacher can be a very effective way to conclude a philosophy of teaching statement.

Examples of Statements

By far, the best philosophy of teaching statement examples for most college teachers are those of peers who teach in similar settings or disciplines. Since statements tend to be tailored to specific contexts, peer examples are thus highly appropriate models. Dialogue with colleagues on these statements can help to stimulate ideas for one's own statement as well.

Other examples are contained in several recent books on teaching portfolios, such as Seldin (1993) and O'Neil & Wright (1993). Reflective books on effective college teaching often contain extensive descriptions of teaching philosophies, such as the chapter on "Developing a Personal Vision of Teaching" in Brookfield's *The Skillful Teacher* (1990) and "Three Teaching Principles" in Louis Schmier's *Random Thoughts* (1995).

References

- Brookfield, S. (1990). *The skillful teacher*. San Francisco: Jossey-Bass.
- Bruning, R. (1994). The college classroom from the perspective of cognitive psychology. (pp. 3-22) In K. Pritchard & R. Sawyer (Eds.), *Handbook of college teaching*. Westport, CT: Greenwood Press.
- Grasha, A. (1996). *Teaching with style*. Pittsburgh: Alliance Publishers. O'Neil, C., & Wright, A. (1993). *Recording teaching accomplishment*. (4th ed). Halifax, Nova Scotia: Dalhousie University.
- Reinsmith, W. (1994). Archetypal forms in teaching. *College Teaching*, 42, 131-136.
- Scheffler, I. (1960). *The language of education*. Springfield, IL: Charles Thomas.
- Seldin, P. (1991). *The teaching portfolio*. Bolton, MA: Anker.
- Seldin, P., & Associates (1993). *Successful use of teaching portfolios*. Bolton, MA: Anker.
- Schmier, L. (1995). *Random thoughts: The humanity of teaching*. Madison, WI: Magda Publications.
- Svinicki, M. (1991). Practical implications of cognitive theories. In R. Menges & M. Svinicki, (Eds.) *College teaching: From theory to practice*. *New Directions for Teaching and Learning*, 45, pp. 27-37. San Francisco: Jossey-Bass.
- Weinstein, C., & Meyer, D. (1991). Cognitive learning strategies and college teaching. In R. Menges & M. Svinicki, (Eds.) *College teaching: From theory to practice*. *New Directions for Teaching and Learning*, 45, pp. 15-26. San Francisco: Jossey-Bass.



An Eloquent, Insightful Teaching Philosophy Statement

By Barbara Licklider, Iowa State University
blicklid@iastate.edu

Ed.'s note: From time to time we publish teaching philosophy statements. Some not only articulately capture beliefs about teaching, they do so eloquently and with an uncommon level of insight. Here's an example from Barbara Licklider, who teaches education and leadership courses.

I believe a good teacher, first, has a powerful faith in the future. Like the forester planting an oak seedling knowing he or she will never see the tree in all its glory, I know I may never see the fruits of my labors as teacher. My calling is to plant and nurture seeds that will grow and shape tomorrow.

The good teacher knows and understands students, how they develop and learn. I know that students actively construct and transform their own knowledge based on past experiences and prior learning. I know that students do not all learn in the same way or at the same rate. I believe it is my responsibility as a teacher to be an effective diagnostician of students' interests, abilities, and prior knowledge. I must then plan learning experiences that will both challenge and allow every student to think and grow.

I believe a good teacher must also understand motivation and the effects of peer interactions on learning. I want all my students to achieve at high levels, so I avoid sorting them and setting them up to compete with each other. I know most learning happens through social interaction; therefore, I structure learning so that students productively collaborate and cooperate with each other the vast majority of class time.

The good teacher must know her subjects and how to help students learn those

subjects. I know the good teacher must have a deep appreciation of how knowledge is created in the discipline, how it is organized and how it is linked to other disciplines. I use my knowledge of the discipline to expose my students to modes of critical thinking, encouraging them to analyze, apply, synthesize, and evaluate all they read and hear. I love the subjects I teach, and I know how to make them come alive for my students.

A good teacher cannot begin or continue to inspire learning without being a learner. The good teacher must constantly learn what is new in the discipline. In fact, the good teacher often helps to create new knowledge. To live this belief, I must continuously examine my teaching methods and find new ones.

To remain connected to my students, their lives and the schools in which they will practice their professions, I must be a student of society and the constantly changing worlds in which students live. I eagerly and willingly learn from my students as they learn with me.

I believe a teacher is the most powerful of role models. I am ever aware of the awesome obligation I have to "walk my talk" with my students. If I ask them to live their values and beliefs, I must do the same. I expect the best — of myself and others — and, therefore, I usually get the best. I try to treat all people with dignity and respect, and I expect my students to do so also.

Despite writing a teaching philosophy, I really prefer to think about learning and helping others learn as opposed to teaching. I believe many of us have come to accept a working definition that teaching means giving information, which I believe

is only the beginning of teaching and certainly only a small part of learning. When one gives information, it is so easy to equate learning with the memorization of that information. Memorization is not always learning because learning requires thinking. I am beginning to understand that the teacher's greatest gift to the learner is helping the learner be motivated to think, and then to want to learn more.

I believe in the power of questions and questioning strategies to cause thinking. I constantly try to ask questions for which there are no "right" answers. I constantly work to become a better "questioner" for the effective use of questions is the most powerful strategy a teacher has to help students learn.

Finally, I believe a teacher lives to serve. A teacher is dedicated to learning, to his or her discipline, to his or her students, and to making the future the best possible place for all of us to live. These are the challenges I accepted when I chose to be a teacher. I remain committed to them. ♥

In This Issue

Students' Views on Respect and Disrespect in Class	2
Mandatory Attendance	3
Online Lecture Notes	4
Problem-Based Learning: Lessons Learned	4
An Economic Metaphor	5
Using Online Discussions for Minute Papers	6
Assessing Attitude, Textbook, Grading ...	7
Engaging Students in Learning	7

Appendix 3c

Philosophy of Teaching

Laura M. Luehrmann

Political Science, The Ohio State University

<http://ucat.osu.edu/professional-development/teaching-portfolio/philosophy/luehrmann-laura>

I am a firm believer in active learning, and I try to maintain a very lively and interactive classroom. To me, teaching is not about lecturing to students; it is about presenting theories, concepts, and empirical material to students in a way that they can integrate this information into their own life experience. I try to accomplish this not only in my presentations and lectures, but in the questions that structure classroom discussion and, particularly, in writing assignments. For example, the culmination of my Political Ideologies class is a paper in which each student must sketch his or her own political ideology, as well as how this approach compares to two major contemporary ideologies of our world. I have similar writing assignments in my other courses as well.

In each of my classes, I emphasize critical thinking and real-world applications of the concepts and issues we study. I try to engage students who sometimes fail to see the humanity of political and social situations in other countries, or, more commonly, who overlook the interconnectedness of world events with our life in the United States. For example, to teach about rural politics in China, I have constructed a role-play exercise in which the students assume the identity of rural agricultural workers, peasant entrepreneurs, and party cadres, in an attempt to portray the competing priorities and challenges of implementing policies in rapidly changing circumstances. I also begin each one of my classes with a discussion of current events which are related to our subject matter. I have found this exercise most useful in the Political Ideologies classes, when students sometimes view political “theory” as completely divorced from contemporary political “reality”.

Finally, I do not see a rigid dividing line between research and teaching. Good teachers need to be at the cutting edge of recent scholarship, in order to help students see the dynamism of our work. Social science is not a collection of facts, but rather, an area of research that is still alive with puzzles, contradictions, and new areas of inquiry. I try to “demystify” research for students, by encouraging them to discover the excitement that can be found in researching the political world. I welcome the opportunity to supervise independent projects, and I have encouraged students in my own classes to submit their writing to appropriate journals for review. One of my students published his work in Wittenberg University’s East Asian Studies Journal, and two more have submitted their papers for review this year.

In addition to the three courses I have taught at Ohio State (Introduction to Comparative Politics, Modern Political Ideologies, and Chinese Politics), I am also interested in teaching courses on Asian Politics and Foreign Policy, Democratic Transitions, Political Participation (especially in non-democratic regimes), Political Development, and State-Society Relations.

For examples of STPs from a variety of disciplines, please see:

<http://ucat.osu.edu/professional-development/teaching-portfolio/philosophy>

Appendix 4

Sample chart of teaching experience. Taken from the Teaching Dossier of William M. Flanik.

1. Teaching Experience

This section outlines my past and present teaching responsibilities.

For the past two years, I've been a Teacher Assistant (TA) Trainer at the Centre for Teaching Support and Innovation (CTSI) at the University of Toronto. In that role, I design and deliver introductory training to new TAs, create and facilitate in-depth workshops on various aspects of undergraduate instruction, and offer feedback on TAs' teaching in simulated and actual classroom settings. CTSI is selective in the trainers it hires; applicants must demonstrate teaching excellence in both written applications and in live teaching demonstrations.

I was chosen as a TA Trainer in part due to the breadth and depth of my teaching experience. Over the past decade, I've taught and helped teach different courses in political science and in interdisciplinary programs. I've taught several of these courses multiple times. I served as a temporary instructor for one graduate course and I have taught or helped teach undergraduate courses at several levels. My experience runs the gamut from general introductory classes (e.g., U.S. Government) to rigorous courses in selective programs like the Trudeau Centre for Peace and Conflict Studies. Over the years, I've worked at two universities and across all three campuses of the University of Toronto. The Greater Toronto Area is among the world's most multicultural metropolitan regions, and the University of Toronto student body reflects that. I have taught students from a wide range of backgrounds, and my teaching leverages all forms of diversity to enhance student learning.

The tables below summarize my academic teaching experience. The first table lists the courses for which I've served as a temporary instructor. The second table lists my TA positions.

Course Title	Dates Taught	Course Level and Duration	Duties	Enrolment	Course Description
History and Philosophy of International Relations Thought	Fall 2008	Masters-level; semester course	Designed and facilitated three seminars	25	Seminar on key IR thinkers from Thucydides to Marx
Introduction to Peace and Conflict Studies	2007-2008	Second-year undergraduate; full-year course	Designed and delivered three three-hour lectures; course administration	55	Multidisc. survey course on the nature and causes of peace and violent conflict
Introduction to Peace and Conflict Studies	2006-2007	Second-year undergraduate; full-year course	Designed and delivered three three-hour lectures; course administration	55	Multidisc. survey course on the nature and causes of peace and violent conflict

Table 1: *Temporary Instructor Positions*

Course Title	Dates Taught	Course Level and Duration	Duties	Enrolment	Course Description
Introduction to Peace and Conflict Studies	Taught 5 times between 2004-2011	Second-year undergraduate; full-year course	Tutorials, grading, student contact, invigilation	55	Multidisc. survey course on the nature and causes of peace and violent conflict
Introduction to International Relations	Taught 12 times between 2004-2012	Second-year undergraduate; full-year course	Tutorials, grading, student contact, invigilation	Varied from 60-250	Survey course in International Relations
Order and Disorder: Issues and Perspectives	2012-2013	First-year undergraduate; full-year course	Syllabus preparation, grading, student contact	50	Multidisc. course on social theory dealing with tension between order and freedom
Global Networks	2003-2004	First-year undergraduate; full-year course	Tutorials, grading, student contact, invigilation	500 students total; my sections had 60 students	Intro. to pluralist theories of world politics and transnational policy issues.
U.S. Foreign Policy	2010, 2011	Third-year undergraduate; full-year course	Grading, student contact, invigilation	55	Surveys theories of and topics within U.S. foreign policy
Managing International Military Conflict	2012-2013	Third-year undergraduate; full-year course	Grading, student contact, invigilation	50	Analysis of security regimes, U.N. peacekeeping, mediation, bilateral and multilateral techniques
Politics of Global Governance	2012-2013	Third-year undergraduate; full-year course	Grading, student contact, invigilation)	40	Surveys theories and policy issues pertaining to global governance
U.S. Government	1999	First-year undergraduate; semester course	Tutorials, designing course materials, invigilation)	65	Intro. to U.S. government
International Relations	2002	First-year undergraduate; semester course	Clerical duties	65	Survey course in International Relations

Table 2: Teacher Assistant Positions, 1999-2013

Appendix 5a

Quantitative summary of student evaluation across several courses.
Taken from the teaching Dossier of William M. Flanik.

4.1 Quantitative Summary of Student Evaluations

This sub-section summarizes the key quantitative results from my student evaluations. The following table lists all thirteen courses for which data are available. I've listed the courses in reverse chronological order. The right-hand side of the table gives my average score on question 10 of the University of Toronto, Department of Political Science evaluation form, which reads: "How would you rate the overall effectiveness of the TA?" In two cases, the Department did not collect data and I initiated my own anonymous evaluation, using the question: "How would you rate Bill's overall performance [as a temporary course instructor]?" In all cases, the scale runs from 1-5, where 1 = "poor" and 5 = "excellent." As indicated at the bottom of the table, my mean effectiveness score from 2004-2012 is 4.3/5.

Course	Role(s)	Year	Mean overall teacher effectiveness score, 1-5
Intro. to IR	TA	Summer 2012	4.4 ¹
Intro. to Peace & Conflict Studies	TA	2010-2011	4.5
Intro. to IR	TA	Summer 2010	3.7
Intro. to IR	TA	2009-2010	4.0
Intro. to Peace & Conflict Studies	TA	2008-2009	4.3
History of IR Thought (graduate seminar)	Temporary Instructor	2008	4.4 ²
Intro. to Peace & Conflict Studies	Temporary Instructor & TA	2007-2008	4.5
Intro. to IR	TA	Summer 2008	4.3
Intro. to Peace & Conflict Studies	Temporary Instructor & TA	2006-2007	4.4
Intro. to IR	TA	Summer 2007	4.1
Intro. to Peace & Conflict Studies	TA	2005-2006	4.4
Intro. to IR	TA	Summer 2005	4.5
Intro. to Peace & Conflict Studies	TA	2004-2005	4.4
Average over all courses			4.3

Table 2: *Quantitative Summary of Teaching Evaluations, 2004-2012*

¹ This data is from an informal, anonymous mid-course evaluation that I initiated.

² This data is from a course evaluation that I initiated. Students were anonymous and I was not present when the forms were completed.

Teaching Evaluations for *History of East Central Europe* **(at the University of Toronto).**

These are official and confidential university evaluations of Teaching Assistants.

Evaluation Scale:

N/A = Not Applicable

1 = Poor

2 = Ineffective

3 = Marginal

4 = Adequate

5 = Good

6 = Very Good

7 = Outstanding

Questions:	2002-2003	2003-2004	2004-2005	2006-2007
1. Effectively directs and encourages discussion in tutorials.	6.16	6.21	6.3	6.52
2. Presents material in an organized, well-planned manner.	6.16	6.42	6.35	6.41
3. Explains concepts clearly with appropriate use of examples.	6.16	6.42	6.10	6.35
4. Communicates enthusiasm and interest in the course material.	6.33	6.64	6.45	6.58
5. Attends to students' questions and answers them clearly and effectively.	6.33	6.42	6.65	6.31
6. Is available for individual consultation, by appointment or stated office hours, to students with questions and problems relating to the course.	6.42	6.64	6.60	6.64
7. Ensures that student work is graded fairly, with helpful comments and feedback where appropriate.	6.5	6.28	6.40	6.41
8. Ensures that student work is graded within a reasonable time.	6.33	6.35	6.15	6.05
9. All things considered, performs effectively as a teaching assistant.	6.42	6.50	6.45	6.70
10. Please use the space below to add further comments or observations. Your feedback is extremely helpful. (<i>Comments from the official university evaluation for 2006-2007.</i>) Mike's a great TA...he makes the tutorials like conversations...his handouts are helpful, especially the maps... he's always on top of when things are due, and making sure everyone has				

all the handouts... I find his tutorials a very valuable asset when it comes to fully understanding the important themes covered in the lectures.

It must have been difficult to stir up discussion about readings which were often long, boring and dry, but Michal successfully did so. One of the best TA's I've had!

The only complaint that I have is Mike's extensive use of "aa" and "ummm" when talking. That really can get annoying at times and distract me from the tutorial discussion. Other than that, Mike is one of my best and most interesting TAs.

Very encouraging and helpful. The tutorial was DEFINITELY an enlightening addition to the course. Thanks Mike!

Very comfortable and friendly TA. Actually made me feel want to engage more in the class and I felt had if I did not attend.

In my experience of tutorials I have discovered that the discussions and the experience of the tutorial is highly dependent upon the TA. Michal is an amazing TA and he is an amazing teacher. He helps our tutorial with questions that we have. It has been a pleasure to have him as a TA. You've been great, thanks!

Only gave us the essays back after the Christmas break. But other than that, great TA. Extremely knowledgeable and friendly.

Mike is an awesome TA who always has the class talking. His tutorial questions, which he sends through email, are a great way of guiding the class discussions. In addition they also provide a guide for what we should learn from the readings. He is also understanding of student life and when our essays are due he makes the tutorials easy going and fun (by bringing in historical documentaries, which can be pretty funny at times). Overall I would gladly have him as my TA again next year for another history course, or any course for that matter.

Mike was a great help to me. It's hard to rate him on his tutorials – he tried his best to turn good tutorials, but I think there were a lot of students who just weren't doing the readings because the discussion tended to lag and wander a lot. I would have liked Mike to be a little clearer summing up key learning from the lecture or tutorial discussion. In the interests of agreeing with most comments, Mike errs on the side of being fair rather than clear (ie – there is no wrong perspective wasn't really true since so many were clued out). Mike asked the questions that were good ones, then didn't really give a perspective on what the answers might be. That would have helped. However, when it came to one-on-one help he was fantastic, providing supportive guidance, helping me find my own way with papers rather than telling me what to do. He was also very helpful providing key sources and places to look for info. He also ran a library session, which I had to miss, but I thought that was above and beyond the normal – especially for a bunch of lazy students who didn't do their work!! Mike is a very patient man !!!!

Solid tutorial

Michal Kasprzak is a great TA. He is very knowledgeable and helpful. He ensures that we learn as much as possible and this enables us to do the best we can in this course. Thank you!

Mike is overall an outstanding TA.

WRITING A STATEMENT OF TEACHING PHILOSOPHY

Your statement of teaching philosophy is a short, one- to two-page document that should function both as a stand-alone essay that describes your personal approach to teaching, and as a central component of the teaching dossier. Your statement should not simply describe your experiences and initiatives in teaching, but, as Schönwetter et al. (2002) write, should provide “a systematic and critical rationale that focuses on the important components defining effective teaching and learning in a particular discipline and/or institutional context” (p. 84). It is personal and reflective, drawing on your own experiences as a teacher.

Purposes

Your statement of teaching philosophy does several things for you. It can:

- Clarify what you believe good teaching to be.
- Explain what you hope to achieve in teaching.
- Contextualize your teaching strategies and other evidence of teaching effectiveness.
- Promote and provide an opportunity for reflection and professional development in teaching.
- Provide a means for others to learn from your experiences.

Components

A statement of teaching philosophy is a flexible document, and can be successfully constructed in a number of different ways. One way in which statements of teaching philosophy vary is in whether or not they include descriptions of an instructor’s specific teaching strategies (e.g., a description of a particular assignment of class activity) alongside the instructor’s teaching beliefs. Some instructors prefer to integrate these strategies into the philosophy statement; others prefer to describe them in a separate document (a “Statement of Teaching Practice”). Other common components of a statement of teaching philosophy include:

- Your definition of good teaching, with an explanation of why you have developed or adopted this particular definition.
- A discussion of your teaching methods: how do you implement your definition of good teaching?
- A discussion of your evaluation and assessment methods and a description of how they support your definition of good teaching.
- A description of your students, and their most important learning goals and challenges.
- A description of your teaching goals: with what content, skills, or values should students leave your classroom? What are your goals for improving your own teaching?

Format

- As concise as possible: 1-2 pages single spaced (the document may be slightly longer if it includes information on specific teaching strategies).
- Include generous white spaces between paragraphs to allow for ease of reading and to provide space for comments.
- Written in a personal, relatively informal tone, usually in the first person. Sometimes mentioning the names of scholars who have been particularly influential to your teaching can be valuable, but the statement should generally *not* include a substantial review of relevant research.

10 Steps to Completion

1. Identify one or two of your most effective teaching methods. Why are these methods effective?
2. Jot down what you know about your students and how they learn.
3. Review some of your teaching materials (assignments, syllabi). What are their strengths? How would you improve them?

4. Consider some of the issues that most shape your teaching: What do you hope will be the result of your teaching? What disciplinary or institutional structures affect the way you teach? What were some critical moments or experiences for you as a teacher? How do you know that a teaching activity or a course has been successful?
5. Consider how these issues are connected. Do your teaching materials reflect your understanding of your students and their needs? Do you derive your teaching goals from a positive or negative experience with particular teaching activities?
6. Using these notes and reflections, write a draft of your philosophy statement in narrative form.
7. What evidence do you have of your teaching effectiveness (teaching materials, feedback from students and colleagues)? Does this evidence reflect what you have identified as your strengths and priorities as an instructor?
8. Re-write the philosophy statement, taking into account your evidence of teaching effectiveness.
9. Have someone else read the statement.
10. Re-write the philosophy statement a second time, incorporating feedback from others.

Avoiding Common Pitfalls

Some common complaints from people who evaluate teaching philosophy statements include:

- Too general: A statement that does not reflect the particular beliefs, experiences, and circumstance of the author.
- A statement that is not reflective: it simply lists teaching techniques or experiences, but does not describe how
- these techniques or experiences have contributed to the author's beliefs about what constitutes effective teaching.
- A statement that dwells too much on negative experiences or circumstances.
- Too clichéd: A statement that expresses a belief in a popular contemporary approach to teaching without establishing how that approach has been integrated into the author's teaching.
- Too oblique: A statement that references a philosophy or belief but never describes it outright.
- Too few examples: A statement that does not include information about how the author knows his or her teaching to be effective.

Additional Resources

- Angelo, T.A. & Cross, K.P. (1993). Teaching goals inventory. Retrieved from http://fm.iowa.uiowa.edu/fmi/xsl/tgi/data_entry.xsl?-db=tgi_data&-lay=Layout01&-view
- Pratt, D.D. & Collins, J.B. (2001). Teaching perspectives inventory. Retrieved from http://teachingperspectives.com/html/tpi_frames.htm
- Society for Teaching and Learning in Higher Education. (2002). The deep end: Self-reflection: Easier said than done. Retrieved from: <http://www.stlhe.ca/wp-content/uploads/2011/06/The-Deep-End.pdf>
- Chism, N. V. N. (1998). Developing a philosophy of teaching statement. *Essays on Teaching Excellence*, 9(3), 1-2. Professional and Organizational Development Network in Higher Education.
- Goodyear, G.E. & Allchin, D. (1998). Statements of teaching philosophy. In M. Kaplan (ed.), *To improve the academy*, 17, 103-122.
- Grundman, H. (2006). Writing a teaching philosophy statement. *Notices of the American Mathematical Society*, 53(11), 1129-1133. Available online at: [PDF] <http://www.ams.org/notices/200611/comm-grundman.pdf>
- Schönwetter, D., Sokal, L., Friesen, M. & Taylor, L. (2002). Teaching philosophies reconsidered: A conceptual model for the development and evaluation of teaching philosophy statements. *International Journal for Academic Development*, 7(1), 83-97.
- Teaching Philosophy. Teacher Portfolio & Preparation Series (TiPPS), University of Hawaii. Retrieved from: http://nflrc.hawaii.edu/tipps/?page_id=53
- Writing a Philosophy of Teaching Statement. University Centre for the Advancement of Teaching. Retrieved from: <http://ucat.osu.edu/professional-development/teaching-portfolio/philosophy>

Reflecting on Teaching

Megan Burnett, TATP/CTSI

The following list of questions, to be used to guide one's self-assessment of In-class teaching, stems from a workshop on reflective practice delivered by Dr. Nicola Simmons, University of Waterloo in 2007 for the TATP. Dr. Simmons' questions were in turn adapted from the *Teaching Behaviours Inventory*¹ developed by Prof. Harry Murray at the University of Western Ontario.

As an instructor, do you...

Preparation

Prepare adequately for class?
Arrive in advance to get set up?
Greet people as they enter?

Starting the class

Introduce self and class session?
Make the objectives and outline clear to the students?
Begin class on time?
Set ground rules for class?
Include an "opener" towards the beginning of class?
Begin at students' level of understanding?

Style of presentation

Include teaching strategies to reach all learner styles?
Use audio-visual materials to support the main teaching points?
Seem at ease with the presentation?
Effectively use voice, gestures, body language? (volume, pace, variety?)
Use effective handouts, support student note-taking?
Demonstrate openness and approachability?
Have a contingency plan to meet different levels of student understanding or in case a.v. not working?
Maintain energy levels by using a variety of strategies, incorporating breaks?

Content & Clarity

Set challenging yet achievable objectives?
Set a pace appropriate for the students?
Include neither too much nor too little material?
Explain new concepts and terms?
Relate material to existing understanding?
Remain flexible, but stay on track?
Show relationship of material to job market, student interest, etc.

Transitions

Sequence the content logically?

¹ Murray, H. (1983) "Low-inference Classroom Teaching Behaviours and Student Ratings of College Teaching Effectiveness." *Journal of Educational Psychology* 75, 138-49.



Monitor and communicate time limits for in-class work effectively?
Create a natural connection from one activity to the next?
Allow reasonable time to complete any activities?

Questioning Skills

Ask questions in a way that encourages participation?
Use questions to check student level of understanding?
Clearly demonstrate interest in students' questions? (listen attentively, allow time to respond)
Use a variety of questioning techniques?
Re-phrase questions when necessary to demonstrate understanding and/or to clarify for other students?
Politely set aside questions that deviate from content?
Allow enough time for students to respond?

Student Interest & Participation

Use a variety of techniques to engage students?
Circulate to facilitate small group process or to connect with individual students?
Use icebreakers and other activities to draw students into the content?

Classroom Climate

Call on students equally, using their name as possible?
Encourage differences in points of view?
Refrain from monopolizing discussions?
Give feedback and encouragement to everyone?
Correct errors constructively?
Avoid exclusionary language or examples?
Deal effectively with potentially disruptive behaviour?

Evaluation of Class Session

Review the material to assess understanding?
Summarize material and tie forward to next class?
Invite student comments and evaluation of the class?

Finishing the Class

End class on time?
Bring effective closure to the class session?
Use an effective closing activity/metaphor/cartoon to finish?

Other questions to consider beyond in-class instruction...

Does my overall approach to teaching incorporate several strategies?
Do I provide individual feedback to each student? Is my feedback constructive?
Do I organize my feedback in chunks, limited to what the student can reasonably correct?
What professional development can I identify that would help me teach better?
Do I sign up for workshops, courses, mini-conferences to help me with my professional development?
Do I ask for formative feedback from students? Do I make revisions to the next class in an attempt to address the feedback?
Do I take advantage of opportunities to watch peers teach?
Can I describe the ways in which my teaching has changed as a result of observing/working with others?

Process for Framing Your Teaching Dossier

Teaching
Claim(s)

-
-
-
-
-

Supporting
Artifact(s)

-
-
-
-
-

Evidence of
Effectiveness

-
-
-
-
-

Process for Framing Your Teaching Dossier

Guiding Reflective Questions

- What do I consider unique about myself as a teacher?
- When I am a student, what conditions are necessary for me to really learn? How does that impact the way I teach?
- Who is my model of a really effective teacher and what made them effective?
- How do I know that my teaching is making a difference?
- What is my greatest challenge when it comes to teaching?
- What is challenging about learning and teaching in my discipline?

Notes: