TEACHING
&
LEARNING

AT UBC OKANAGAN

A guide for instructors
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Teaching Support at UBC Okanagan

Welcome to UBC Okanagan!! Whether you are new to teaching or an experienced faculty member, the Centre for Teaching and Learning can offer you a wide variety of services and resources to enhance your teaching experience at UBC Okanagan.

The Centre for Teaching and Learning

UBC Okanagan’s Centre for Teaching and Learning promotes and supports excellence in teaching and learning. The Centre provides campus-wide support for all models of teaching and learning, including online learning. UBC Okanagan faculty are provided with a variety of academic growth opportunities including a peer mentoring program, communities of practice, training workshops, learning technology support and resources on teaching practices. In addition, the Centre provides graduate students and teaching assistants with professional development opportunities.

You can find more information on our website: http://www.ubc.ca/okanagan/ctl/welcome.html

Hours of Operation & Location: **Monday-Friday 8:30am – 4:00pm**

*Science Building 200 (SCI 200)*

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Programs Offered by the Centre for Teaching and Learning:

Partners in Teaching Excellence
Centre staff are available for individual consultations for faculty wishing to implement innovations in instruction for teaching and learning excellence, or just wish to discuss teaching and learning issues.

Communities of Practice
Faculty are invited to join a community to share experiences in teaching and learning. You are welcome to join a community of practice at any time. We facilitate the following communities:

- Teaching Large Classes
- Team-based Learning
- Clickers
- Teaching First Years
- Critical Thinking
- Interdisciplinary Instructional Writing
- Course (re)Design
- Adjunct/Sessional Community
- eLearning
- Instructor Community

Open Classroom
The Open Classroom initiative provides a unique opportunity to any UBC Okanagan faculty member, or graduate student to observe colleagues in the settings of their classroom. We have many outstanding teachers who have volunteered to open up their classroom. This provides an opportunity to view a variety of learning environments in action. Observers will have the opportunity to discuss their observations with the colleague observed. All observations will be organized and coordinated by the Centre for Teaching and Learning. Each term the Centre organizes an Open Classroom Week where faculty volunteers open their classrooms to observers.

Annual Learning Conference
The Centre hosts a Learning Conference the first week of May with a timely theme and invites faculty presentations internally as well as internationally for a two-day event.

Faculty Instructional Skills Seminar
This seminar is designed to enhance new and veteran teacher’s learning environment facilitation skills. The 3 day experience will involve participants learning and applying instructional design in the creation of mini-lessons that will be taught to the group. Feedback will be provided and will be incorporated in further mini-lessons and peer evaluations.

Course (re)Design Seminar
Faculty are invited to participate in the course (re)design process to refresh a course they currently teach or create a new course with the design process that we will facilitate/provide. The seminar requires a 4-day commitment with whole group instructional sessions followed by small group/team planning sessions, working on a different course aspect each day covering content, learning outcomes, instructional
strategies and assessment processes. Individual faculty or course teams may be interested in this opportunity to design a new course or revitalize an existing one.

**Annual Fall Teaching Expo**
The Centre hosts a variety of workshops and seminars during the last three weeks of August to welcome faculty back to campus and prepare for fall start-up. Faculty are invited to present a workshop at this time as well.

**Discussions About Teaching Excellence (D.A.T.E.)**
The Centre invites guests to speak about their successes and strategies for teaching and learning. The event begins with a guest or panel providing insights into teaching excellence followed by an open discussion by attending faculty.

**Scholarship of Teaching and Learning (SoTL)**
The Scholarship of Teaching and Learning is...

- The study of teaching and learning to inform practice
- Scholarly inquiry into student learning
- Researching teaching
- Researching learning
- Rigorous study of student learning

The Centre offers a number of events to support the scholarship of teaching and learning, including a grant available for faculty wishing to pursue a SoTL project. The *Innovations in Teaching and Research Grant* information is available on our website. Deadline for applications is January 31st.
e-Learning

e-learning refers to technology-enhanced learning, including the use of mobile technologies, web-based teaching materials, multimedia, collaborative social software tools, and course management software such as Connect. Here at UBC’s Okanagan campus, many instructors use a combination of technologies to support and enhance the face-to-face teaching and learning environment. The Centre for Teaching and Learning is committed to a scholarly approach toward technology use. To learn more about UBC’s flexible learning initiatives, innovative, and effective e-learning strategies, please contact the Centre.

Connect (BlackBoard)
Connect, running on the BlackBoard Learn platform, is a web-based system that provides a set of communication, assessment and evaluation, content management and delivery, and course administration tools in support of online learning to enhance the face-to-face classroom. Use of Connect covers a range from serving as a web-based aid (distribute handouts or grades) through to serving as a fully online classroom for distance delivery. The Centre for Teaching and Learning is available to support instructors using Connect and can provide helpful resources, perform course creation, add users and various other Connect administrative functions.

Log in to Connect at http://www.connect.ubc.ca

For an overview of Connect tools, online tutorials and other support information at Okanagan campus, please visit http://www.ubc.ca/okanagan/ctl/elearning/toolkit/blackboard.html

Clickers
Clickers give teachers a powerful assessment tool for connecting to students. This student response system is ideal for active student participation (even in the largest classrooms) and provides immediate feedback to the instructor and students. Instructors can instantly gauge student comprehension to guide lectures or class discussions. Quizzes can be delivered and quickly graded and results recorded to the Connect grade centre. Add questions to your existing PowerPoint slides, or any content you can display on the LCD projector from your computer.


Other e-Learning Tools Supported by the Centre

Library Online Course Reserves (LOCR)
A software program which provides students with a central location to find links to their online readings as well as information about print materials on reserve at the Library.

BlackBoard Collaborate
A live, virtual classroom and meeting environment with robust features that include audio, video, application sharing and content display, and MP4 capabilities.
Blogs
Online authoring tools for journaling, knowledge building and networking.

Flexible Learning
Consult with one of our CTL specialists to learn more about strategies for creating flexible learning environments including online, flipped, and blended learning activities, freeing classroom time from the demands of lecture delivery.

iPeer
This web application is now fully integrated into Connect. iPeer allows instructors to develop and deliver rubric-based peer evaluations. Instructors can analyze evaluation results and provide students with grades and feedback for their group performance.

OER (Open Education Resources)
Collections of online teaching and learning materials which are freely shared.

Remark (Optical Mark Reader)
Scan and run reports for multiple choice exams or create research surveys.

Podcasting/Lecture Capture
Record lectures and guest speakers as audio or video files.

Respondus
A tool for creating and managing exams and quizzes (test banks) that can be printed to paper or published directly to your Connect online course.

TurnItIn
A web application that checks for the originality of student submitted materials. Turnitin also has a grading tool which allows for easy online marking. GradeMark helps instructors provide rich feedback using standard marking language, grading rubrics, general and voice comments.

Video Basics
In conjunction with The Media Center, the CTL provides a range of services in order to support the use of digital video on the campus both for creating teaching materials and student produced content.

Voice Tools
A collection of tools that are integrated directly into Connect and that facilitate and promote vocal instruction, collaboration, coaching and assessment.

Video conferencing
Bring in guest speakers or a group of students at a remote location in real-time using video conference technology.

Wikis
An online tool that allows quick authoring, ideal for student group collaborations.

More details about these tools can be found at:
http://www.ubc.ca/okanagan/ctl/elearning/toolkit.html
Getting Started: A Checklist for Instructors New to UBC Okanagan:

__ Obtain a copy of the faculty’s programme handbook (if available)
__ Obtain a copy of the academic calendar (online version available)
__ Department information:
  __Main office hours, building access, mail procedures, access to photocopying
__ Key dates and deadlines:
  __Deadlines for coursework
  __Course timelines
  __Course drop dates
  __Procedures for submitting marks
  __Policies regarding the return of course work and granting extensions
__ Course outline/syllabus
__ Contact information that you will be sharing with your students
__ Classroom assignment (room locations)
__ Activate Blackboard shells for your courses (online course management system)
__ Reserve materials and equipment
__ Getting online – email, novell login

Equipment Checklist:

  Is the equipment appropriate to the goals you have set for the course?
  Is there enough for the number of students and type of activities in your class?
  Is there sufficient workspace around equipment?
  Is the equipment working well?
  Is the equipment recent enough for your course’s purposes?
  Will other classes be using the equipment?
  Will new equipment enhance students understanding enough to justify the expense?
  Are there grants or other sources of funds to cover equipment purchases?
  Can equipment be set up and in reliable working order in time for the course?
  Are students already familiar with this equipment or is training required?
  Is equipment or accessibility sufficient so that each student will have enough hands-on time?
  Are supplies on hand for ‘quick fixes’?
  Are arrangements clear for reporting and repair of broken equipment?
Course and Assignment Design

It is common to consult with colleagues when developing new courses and assignments. Whether you are designing a new course or preparing to adopt a curriculum, you will find it helpful to begin your course preparation by clearly defining what you expect your students to have learned by the end of your course or section (identifying the learning outcomes before you begin further planning).

Considering the topic and level of your course:

- What is the most important information students should learn and remember (facts and core knowledge pieces)?
- What are the most important ideas that students should develop in this course (theories, approaches, perspectives)?
- What are the most important skills that students should develop in this course (lab skills, problem-solving skills, writing skills, etc)?

If you get lost in a sea of learning outcomes consider dividing them into essential and desirable. Once you identify the most important learning outcomes, you need to identify the materials, assignments and evidence that is necessary to master the outcomes. Next decide on the specific readings, discussion content, class activities, practice assignments and graded assignments that will make up your course.

Alignment of Course Design Elements is essential. Your learning outcomes, assessments and activities should all be in agreement.

The Centre for Teaching and Learning offers a course design/redesign workshop each May, but you can meet with one of the staff anytime throughout the year to discuss the planning and implementation of a course.

Lesson Planning

The Centre offers a seminar to assist in lesson planning. The Centre uses the B.O.P.P.P.S. model that is part of the Instructional Skills Workshop that was created in 1978/79. Here is a brief description of the various parts of the B.O.P.P.P.S. model:
A lesson plan is a description of the sequence of activities engaged in by both the instructor and learners in order to achieve the desired objective, together with a schedule for the lesson and a list of the instructional resources to be used. A lesson plan is merely a plan, and as such, it is subject to revision and improvisation both during the lesson and after the lesson when reviewing it for changes for next time.

An instructor needs to consider three basic elements when planning a lesson – the introduction, (bridge-in, objective, pre-assessment) the body, (participatory learning) and the conclusion (post-assessment and summary). These pieces form the **B.O.P.P.P.S. Model** which will be followed throughout this resource package.

<table>
<thead>
<tr>
<th>Bridge-in (B)</th>
<th>Participatory learning (P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objective or outcome (O)</td>
<td>Post-assessment (P)</td>
</tr>
<tr>
<td>Pre-assessment (P)</td>
<td>Summary/Closure (S)</td>
</tr>
</tbody>
</table>

1. **B Bridge-in**
   - Begins the learning cycle, gains learner attention, builds motivation, and explains why the lesson is important.

2. **O Objective**
   - Clarifies and specifies the learning intention: clarifies what the learner should know, think, value or do by the end of the lesson, under what conditions and how well.

3. **P Pre-assessment**
   - Answers the question, “What does the learner already know about the subject of the lesson?”

4. **P Participatory Learning**
   - This is the body of the lesson, where learners are involved as actively in the learning process as possible. There is an intentional sequence of activities or learning events that will help the learner achieve the specified objective or desired outcome. The lesson may include the use of media.

5. **P Post-assessment**
   - Formally or informally demonstrates if the learner has indeed learned and is linked directly with the objective or outcome.

6. **S Summary/Closure**
   - Provides an opportunity for the learners to reflect briefly and integrate the learning during the closing of the learning cycle.
A Blended Approach Using Blackboard

In a blended learning environment study, researchers conclude that “The blended learning environment resulted in marked improvements in pass rates and positive student evaluations” (Boyle et al, 2003).

Many instructors at UBC Okanagan use the Blackboard course management system to enhance student learning. They are able to provide students with electronic content including course outlines and handouts. In this blended approach to teaching (using technology and face-to-face together) it is important to decide how Blackboard can best enhance student learning. Blackboard provides private journaling spaces (between instructors and students) which are often used for practicum seminars. Private online discussion groups can be set up for students who may be working in groups or on special projects. Blackboard’s live classroom and chat tools including audio, application sharing, and whiteboards are used by some instructors for holding virtual office hours or online tutorials. The learning modules allow instructors to organize readings and reinforce student expectations. The quiz tool helps ensure that students have been keeping up with readings and assignments. Assignments can be submitted, marked, grades recorded and returned to students online. Students can share presentations, get peer feedback and track their progress. The gradebook is a simplified method of tracking and calculating students grades and is guaranteed to make your life easier including submitting your final grades to FSC (faculty service center).

Used effectively with thoughtful consideration to instructional design, Blackboard has been shown to provide increased opportunities for student participation and interaction with the content.

Teaching Roles and Responsibilities

A university instructor’s first responsibility is the pursuit and dissemination of knowledge and understanding through teaching and research. In order to do this effectively, one must conscientiously develop scholarly competence and effectiveness as an instructor. It is hoped that this guide will give instructors some helpful hints and resource personnel to be in touch with for further insight.

In accepting a university position one assumes obligations to the university other than their primary duties as instructor and researcher – they have the responsibility to participate in the university’s governance and administration by serving on committees and task forces. One has the responsibility to abide by its rules and regulations and seek reforms which they believe would improve the university.

Interactions with Students:

Office Hours
All instructors are required to hold regular office hours during the term their course is offered. It is recommended that you announce office hours the first day of the course (in class and on the syllabus) and post office hours on your office door.
Email
It is strongly recommended that you establish guidelines for email at the outset of the course, indicating reasonable response times for email.

Advising/Counselling
Be aware of the various services that the university has to offer students. You do not need to be the expert. Refer students to the appropriate contacts for professional advice or counselling (academic, personal, medical, etc). Review regulations on how to assist students with administrative details such as adding and dropping a course. A few quick links are provided here so that you can direct students needing assistance to the proper department:

The following services are available from this website:
http://okanagan.students.ubc.ca/

Aboriginal Programs & Services  International Student Advising
Academic Advising  Peer Support Network
Awards, Fees & Finances  Disability Resource Centre
Health & Wellness  Exchange Programs

Academic Resource Centre (math, science, writing and learning support)
Community Service Learning Program
Career Services & Co-op Education Centre
Housing
Human Rights & Equity Services

What do you do if you have a Student in Distress?
Refer to Health and Wellness:
Should you wish to speak with a counsellor or nurse clinician about a student, we are always available for consultation. If you have a student in immediate distress please bring the student to the Health and Wellness office in UNC 337 or call us at 250 807 9270 and advise us that you have a student in distress.
The Effective Instructor

Much research has been done on the characteristics of effective instructors. This manual presents a combination of various research elements, but ultimately it is up to you to decide which characteristics are achievable and comfortable for your implementation as you evolve as a great instructor. You must decide the role you want to play in the mentorship and development of your students and your teaching actions will reflect that decision.

Great teachers are made, not born. There are no mysterious talents you have to be granted at birth, but skills that you can learn. Those who make it look easy have probably worked the hardest at practicing, reflecting and revising their teaching.

Reflect on your teaching goals as you consider the following characteristics of effective teachers: (Adapted from H. Murray University of Western Ontario)

1. Clarity: method used to explain or clarify concepts & principles
   - Makes objectives of the course and each class clear
   - Establishes a context, practical application of material
   - Uses several concrete everyday examples to explain concepts and principles
   - Defines new or unfamiliar terms
   - Repeats difficult ideas several times
   - Stresses most important points by pausing, speaking slowly, raising voice
   - Uses graphs or diagrams to facilitate explanation
   - Answers students’ questions thoroughly
   - Suggests ways of learning complicated ideas
   - Writes key terms on whiteboard or overhead screen

2. Enthusiasm: use of non-verbal behavior to solicit student attention and interest
   - Conveys a love for the field and demonstrates self-confidence
   - Gives the students a sense of the field, its past, present, and future directions
   - Speaks in a dramatic or expressive way, smiles
   - Walks amongst students and maintains eye contact
   - Avoids reading lecture verbatim from prepared notes or text
   - Is concerned about the quality of his/her teaching

3. Interaction: techniques used to foster class participation
   - Encourages student questions and comments, independent thought
   - Avoids direct criticism of students when they make errors
   - Praises students for good ideas
   - Asks questions of individual students & whole class
   - Incorporates students’ ideas into presentation
   - Presents challenging, thought-provoking ideas
   - Uses a variety of media and activities
   - Discusses viewpoints other than his/her own

4. Organization: ways of organizing or structuring subject matter
   - Uses headings and subheadings to organize presentation
- Puts outline on whiteboard/overhead/power point
- Establishes a context for the material
- Clearly indicates transition from one topic to the next
- Gives preliminary overview at beginning
- Explains how each topic fits into the course as a whole
- Begins class with a review of topics covered last time
- Periodically summarizes points previously made

5. Pacing: rate of information presentation, efficient use of time
   - Asks and confirms if students understand, before proceeding to next topic

6. Disclosure: explicitness concerning course requirements and grading criteria
   - States objectives of the course and objectives of each meeting
   - Advises students as to how to prepare for tests or exams (provides samples)
   - Tells students exactly what is expected on tests/essays/assignments
   - Reminds students of test dates or assignment deadlines

7. Rapport: quality of interpersonal relations
   - Addresses individual students by name (to the extent possible)
   - Announces availability for consultation outside of class
   - Offers to help students with problems
   - Shows acceptance of other points of view
   - Talks with students before & after class
   - Is perceived as fair, especially in methods of evaluation
   - Is seen by students as approachable and a valuable source of advice

Facilitating versus Teaching

A facilitator guides the students through a discovery or learning process. It is a good idea to blend teaching and facilitating in your classes, moving smoothly from one to the other. Try the following to become more of a facilitator than an instructor:

- Create a supportive atmosphere, where students feel valued and comfortable to contribute to the learning process
- Make the learning practical where possible
- Encourage active participation in the learning process and provide plenty of evaluative feedback to students
- Sit rather than stand; or sit as part of a group whenever possible to create a sense of equality and participation; stand when you need to regain control of the situation.
- When possible, ask rather than tell to allow students to do the work and share experiences
- Ask class members if they wish to participate in an exercise or role play; avoid commanding; find ways to make everyone want to participate
- Find ways to ensure that talkative students don’t do all the participating and quiet, shy students only sit back and watch
- Wait for volunteers to answer questions
- Encourage students to take responsibility for their own learning
**Student Engagement**

“Learning is not a spectator sport. Students do not learn much just sitting in classes listening to teachers, memorizing pre-packaged assignments, and spitting out answers. They must talk about what they are learning, write reflectively about it, relate it to past experiences, and apply it to their daily lives. They must make what they learn part of themselves.” (Chickering & Gamson, 1987)

Whether you are facing a lecture hall filled with 300 students or a seminar table with 15 students, one of your primary goals for the class should be to actively engage students with the material. The research is clear: students learn more when they are asked to actively participate in the process of learning, whether it is through discussion, practice, review or application. Active learning increases student investment, motivation and performance.

**Engagement can take many forms:**

<table>
<thead>
<tr>
<th>Faculty with Student</th>
<th>Student with Student</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student with Community</td>
<td>Student with Content</td>
</tr>
<tr>
<td>Student with Process</td>
<td>Student with Mentor</td>
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</table>

Student engagement begins with the first class. Our teaching and learning approaches should move them beyond just being present and passive to becoming involved and active learners. Let them know that they are a part of this learning activity and have a shared responsibility with you for their own learning. Share expectations even though they may seem obvious.

- Encourage study groups or a type of learning community within your class. This may instill a sense of belonging or community/identity.
- Vary your assignments so that students are called upon to think in different ways.
- Encourage students to value different learning styles.

An engaged student is inquisitive, prepared, critical and constructivist.

**Student Attendance**

Student attendance can be viewed both inside and outside of the classroom (attending to online assignments, discussion boards, wikis, quizzes, etc). There are a few things to consider if you feel that students are not attending during class time. Here are some reflective questions to guide your class time planning:

1. Am I using classtime effectively?
2. Does the student have to be in attendance to pass the course or can they obtain the information/activity in other ways?
3. Am I connecting the students to the course, to others and to myself as an instructor?
4. Do students feel welcome? Safe? Respected?
5. What motivation is there for the students to attend?
The Teaching and Learning Environment

Building a successful teaching and learning environment depends on both the teacher and the student, however the initial responsibility for achieving this state falls on the instructor. An essential element of a healthy teaching environment is active student involvement.

The following are the various pieces that come together to shape the teaching and learning environment:

**Learning Environment**
- Classroom Climate
- Group Process
- Physical Setting
- Technical Support

**The Instructor**
- Teaching Style
- Knowledge of Discipline
- Interests, Goals
- Cultural Identity, Self Concept

**The Learner**
- Learning Style
- Cognitive, Physical, Social & Emotional Development
- Interests & Goals
- Cultural Identity, Self

**Curriculum**
- Selection of Content Areas (Essential, Desirable)
- Selection of Instructional Materials
- Student Assessment & Evaluation

**Instruction**
- Instructional Strategies Employed
- Pacing & Timing Factors
- Modification/Feedback Cycle
- Reflection

By reflecting on the above illustration, one can see the areas that the instructor can influence and those areas that will be in constant flux. Awareness of the various inputs is essential to managing the pieces effectively. Each student brings knowledge, skills, values and experiences with them. It can be a challenge to meet the needs of the whole class with so many “individuals” within it. That mix is what makes teaching exciting!

**Various Tips to Assist in the Creation of a Supportive Learning Environment:**
- Don’t forget what it was like to be a student
- Set realistic goals
- Emphasize mastery and learning rather than grades
- Respect and accept students, treat them as adults, listen to them
- Model acceptance of others views
- Never humiliate, avoid sarcasm and teasing
- Help students to see that what they learn will take them where they want to go in other courses or their career
- Do not tolerate disparaging remarks based on gender, race, ability, national origin, religion or sexual preference
- Give responsibility for learning to the students
- Model enthusiasm
- Help students set achievable goals
- Provide organization and order, provide a comfortable physical environment

**Types of Learning**

There is more than one type of learning. A committee led by Benjamin Bloom, identified three domains of educational activities:

- Cognitive: mental skills (Knowledge)
- Affective: growth in feelings or emotional areas (Attitude)
- Psychomotor: manual or physical skills (Skills)

In the cognitive domain there are 6 levels, moving from lower order thinking to higher order thinking:

```
Creating
Evaluating
Analyzing
Applying
Understanding
Remembering
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**Approaches to Learning**

Marton and Saljo (1976) identified 2 different approaches to learning which came to be called the deep approach and the surface approach.

When students adopt a deep approach to learning their motive is to gain understanding; they adopt strategies such as reading widely and discussing the concept or topic with others; they seek to make sense of new knowledge in terms of what they already know about this topic and related topics.

Students adopting the surface approach are primarily interested in meeting the demands which the system places upon them. Their usual strategy is to reproduce enough of the information they have been given to satisfy the assessment requirements of the unit. They often resort to rote learning and are satisfied if they can retrieve what they have memorized even if they don’t fully understand it.

**Learning-Centered Teaching Practices**

Learning-centered teaching means identifying how the student can best learn the desired content or skill. Your teaching methods are focused on achieving the desired learning outcome. Mistakenly, this is sometimes confused with student-centred learning or learner centered which usually involves active learning so that the students or learner are at the
center of activity. Active learning may well be a strategy used in Learning-Centered teaching if that is the method that will achieve the deepest learning. However, other methods, such as lecture or reading may achieve the desired learning for some content.

Another piece of Learning-Centered teaching is teaching the student how to learn so that students develop a responsibility for their own learning and meaning. Instructional design and the learning environment should accommodate various learning styles and allow for reflection so that students uncover how they learn best and why. This means that we focus on the process of learning at the beginning, rather than on the content. The object is to facilitate student learning rather than to act as "gatekeepers" of knowledge, doling it out in small doses. Break down what you do – the content, the strategies, the evaluation and link all to student learning.

For example, a Learning-Centered Syllabus expresses course goals in terms of student learning needs, explains learning objectives in terms of observable behaviors, presents content in graphically organized form showing major elements of the course and the relationships between and among the various parts, and provides explicit guidelines/models for purposeful projects and assignments.

Students and graduates of such learning-centered programs may be characterized by being lifelong, self-directed, self-initiated learners and leaders, possessing excellent problem-solving abilities.

Learning-centered teaching is a unified approach. To achieve learning-centered teaching all of the following practices as described by Weimer in her book “Learner-Centered Teaching” should be an integral part of education:

- The functions of the content in learning-centered teaching include building a strong knowledge foundation and to develop learning skills and learner self-awareness.
- The role of the teacher should focus on student learning. The roles are more facilitative rather than prescriptive teaching.
- The responsibility for learning shifts from the teacher to the students. Students take responsibility for their own learning. With students, the teacher creates learning environments that motivate students to accept responsibility for learning.
- The processes and purposes of evaluation shift from only assigning grades to also including constructive feedback and to assist with improvement. Learning-centered teaching uses assessment as a part of the learning process, not just an end point.
- The balance of power shifts so that the teacher shares some decisions about the course with the students such that the teacher and the students collaborate on course policies and procedures. Learning-centered teaching has an appropriate balance of power between the teacher and the students by giving students some control over the policies; the schedule, including deadlines; methods of learning; and methods of assessment, but not usually the content of the course.

For many educators moving toward learning-centered teaching requires significant adjustments and takes time. While we may strive to achieve a total learning-centered approach, it may not be realistic or obtainable in every course. Determining if a total
unified learning-centered approach is appropriate for a particular course depends on the content, context and level of the course. However, implementing some of these practices indicates progress toward achieving the goal of an integrated learning-centered approach.

**Learning Styles**

Students differ dramatically in the way they process and understand information. These differences in learning, called learning styles, refer to student’s preferences for some kinds of learning activities over others. Students bring with them their predispositions to learning. Information about learning style is important to both instructor and student because:

- instructors with an understanding of learning styles are better able to adapt their teaching methods appropriately
- students who learn about their own style become better learners
- information about learning styles can help instructors become more sensitive to the differences which students bring to the classroom

**Helping Students Become Successful Learners**

As a facilitator of learning, you can control some of the factors that will enhance student’s ability to achieve. Demonstrating leadership in the classroom, providing motivation for learners and operating effective groups will increase the chances of success for students. Your behaviors can contribute positively to the learning process of students (listening, monitoring student progress, knowing names to make it personal, scheduling breaks, being available, changing the pace, being friendly, relaxed and at ease).

**Helping Students Think** (create opportunities for students to think)

- Create situations in the classroom and on assignments and exams that encourage students to evaluate, solve problems, make decisions, give causes and effects, give comparisons and examples, provide solutions
- Give assignments and conduct classes to foster learning for different learning types
- Ask students to read and then discuss material
- When students ask a question to which they should know the answer, take time to ask questions to draw out the answer
- Help students to appreciate other perspectives by challenging traditional ways of thinking
- Require students to provide evidence in support of their opinions
- Stimulate students to generate ideas and explore all possibilities to examine issues from all perspectives

**Helping Students Learn**

- Let them know what they are expected to learn and why
- Give them a framework for the information to fit into, use examples, repetition
• Summarize important points or get the students to summarize at the end of a class
• Incorporate active learning

Motivating Students
- Make the material relevant
- Arouse their interest by using little known facts about the material or humorous application of the material
- Communicate that they are important by:
  • inquiring about them – interests, experiences, goals and based on that information, relate the content and level to as many students as possible
  • talking less than they do
  • listening, being supportive and positive
  • encouraging interaction amongst students so they get to know each other
  • allowing them input into decisions, assessment, choices
  • allowing them to get to know some things about you (keeping a professional distance)
  • giving positive feedback (verbal and non-verbal)
  • asking for their feedback

Preparing for the First Class
Don’t take the first class for granted. Student’s first impressions and initial observations are too important to risk by giving a boring lackluster introduction. A well organized and well utilized first class lets students know that you are interested, competent and prepared and it sets expectations that they need to be conscientious in the course.

___1. Prepare (visit the room in order to check furniture arrangement, electrical outlets, lights & equipment)
___2. Welcome them at the door
___3. Outline on the board, handout or information placed on Blackboard (name, course, office hours, contact info)
___4. Position yourself – where you will be most comfortable (behind desk/podium or in front of the desk, amongst the students)
___5. Start the way you intend to continue (arrive on time, finish on time, no sarcasm or put downs, one person talking at a time)
___6. Introduce yourself (name you prefer, academic career, why you chose the discipline, interests)
___7. Let them know: why the course is interesting and useful
   why you are pleased to teach it
   what they will know and be able to do at the end of the course
___8. Discuss or create ground rules (attendance, plagiarism, disruptions, laptop use)
___9. Indicate:
  - your goals and expectations (shared responsibility for making the class a success)
  - course requirements
  - grading format
  - office hours
  - structure of classes/labs
10. Put information in writing or post it on Blackboard
11. Always have a rationale
12. Icebreaker activity – to get to know them
   How will you learn their names? Seating plan?
13. Conduct a brief learning activity with course content

It is a good idea to do some content piece in the first class and discuss some of the current issues in your field of study. It is imperative that you be explicit about management issues, outlining expectations or guidelines for the successful operation of this new learning community. Indicate that the students are stakeholders in this learning community and as such have responsibilities associated with the success of the course.

Group/Team Process

Using groups/teams is an effective way to get all students involved in their own learning. If you believe in the social construction of knowledge, team process should be incorporated into your learning activities. Team processes may have to be taught so that all members of the team are clear about expectations, responsibilities and assessment. The optimum team size is 3 or 4. If teams become larger, make sure there is sufficient tasks for all to do. Typical duties of team members include task manager, time manager, recorder and reporter.

Ways of forming teams:
- random assignment using student numbers
- numbering off in class
- using playing cards – all hearts or all 4’s
- receiving an assignment card created by the Instructor (all flowers)
- having to find team members through a game designed by the instructor

Assessing Team Work:
It is strongly suggested that there be individual as well as a team mark.

Options for Assessing Group Process:
• Each student is responsible for handing in one portion of work
• Self – evaluation (students must justify their mark)
• Peer – evaluation (students evaluate everyone in their group, providing a short rationale)
• Monitoring and assessing each group via a checklist
• Group decision on mark split percentages (all agree that members receive a certain percentage based on real contributions – for example: In a group of 3, they must decide how the 10 marks are divided amongst them.)
Various Instructional Strategies
http://web.ubc.ca/okanagan/ctl/support/strategies.html

Application cards – ask students to think of and record/share at least one real-life application of an important concept learned.

One minute paper – students will write down and hand in what was the most significant learning today or questions about today’s topic. These can be anonymous.

Think-pair-share – students are requested to think about a problem/question on their own for a few minutes and then to share those thoughts/solutions with a partner and eventually the pair will share their solutions with the rest of the class.

Huddle groups – pairs or triads that discuss a specific issue for 2-3 minutes, students huddle without sitting down or getting comfortable, good for a quick break in the class

Concentric circles – students form a small circle within a larger one, the inner circle is given a discussion topic to proceed on while the outer circle listens and then they switch roles/circles

Phillips 66 – 6 people have 6 minutes to discuss a given topic in front of the class

Chain Reaction – subgroups on a topic come up with questions about the material for the instructor or for the whole class

Listening team – a group of students is designated to listen and raise questions after a presentation, lecture, guest speaker, video, etc.

Reaction sheet – instructor prepares a reaction sheet for the students to record on as they experience the instruction (reading, watching or listening); group discussion follows

For more instructional strategies, visit the website:
http://web.ubc.ca/okanagan/ctl/support/strategies.html

Learning Activities without Talking:
• Read someone else’s notes
• Read an article
• Write a question on the lecture topic
• Set a problem
• Write down an example
• Think about it
• List pros and cons
• Observe a demonstration
• Watch a video

Discussions:
Discussions give students the opportunity to become active in their learning, formulate principles and ideas in their own words and suggest and work with applications.
Discussions promote interdependence and motivation. Discussions are an ideal way to spice up a lecture or to energize a tired class. Every discussion should have goals and structure. Students may need instruction on how to participate effectively. You can assign various roles for participants such as: information giver, information receiver (asks for
relevant info), the starter, the direction-giver, the summarizer, the coordinator, the
diagnoser, the energizer, the reality tester and the evaluator.
Stimulating participation:
  - ask questions at a level most of the class can handle, success is
    encouragement for future participation
  - learn to wait for a response
  - use brainstorming
  - invite a student to summarize at the end

**Tips for Large Classes**

- Be efficient and organized in managerial aspects so the class flows smoothly
- Establish rules of behavior at the very beginning
- Put rules in writing on the course outline so there are no misunderstandings
- Problems to be prepared for include inattentive behavior like talking during class,
tardiness and chronic absence from class
- Always begin and end on time
- Return papers, assignments, etc in an organized manner that does not take too long
- Be clear regarding the importance of attendance
- Project the image of being accessible and concerned
- Learn as many names as possible and as soon as possible
- Connect students to each other in pairings or teams so that they do not remain
  isolated or disconnected
- Use a teaching assistant during class time to help monitor teams or activities
Assessment and Evaluation of Student Work

Assessment = The collection of information about student learning for the purpose of making judgments about progress.

Evaluation = Comparing assessment information across or against some standard to make a judgment or a decision.

Evaluation starts with assessing something.

ASSESSMENT PLAYS A KEY ROLE IN INFLUENCING HOW STUDENTS LEARN

ASSESSMENT NEEDS TO BE TIED TO OBJECTIVES/LEARNING OUTCOMES

Purposes of Assessment:
• To assist students in learning
• To diagnose strengths and weaknesses
• To inform students what standard they have achieved
• To provide feedback to the instructor

The assessment process is comprised of:
  Determining what is to be assessed
  Designing the means and criteria of assessment
  Assessing
  Interpreting results
  Giving and using feedback

Begin by consulting with department members about any policies or guidelines that you are to follow as a member of that faculty. The academic calendar also outlines policies that exist regarding assessment and evaluation. http://okanagan.students.ubc.ca/calendar/index.cfm?tree=3,41,0,0

Grading can be a major challenge for instructors. Grades inevitably reflect personal philosophy and human psychology even though our intent is to be objective by using standard criteria. Criterion-based grading evaluates each student independent of other students. Consider grading as assessment for learning, meaning that your feedback will result in further learning and not be an endpoint. Providing clear grading guidelines and enforcing them fairly will achieve conflict-free grading.

When designing exams and graded homework it is important to consider what learning outcomes you are measuring. Assessment should always be tied to the learning outcomes of the course. Weighting of assessments should follow the same rationale in that more weight is given to the more important aspects of the course. Decide what proportion of the course each assessment will represent. When constructing a test, weight points according to question type, amount of learning assessed, and the time students should spend answering. Weight the criteria of an assignment according to its importance in fulfilling the objectives of the course.

Give a detailed marking system to the students before they begin an assignment so they can see exactly how they will be marked and to better understand what is expected of
them. Develop a policy for missed or failed tests and late assignments. **Communicate** your plan to the students and keep good records.

**Using Rubrics:**
A rubric is a scoring guide for evaluating student work. Rubrics are criterion-referenced tools. They are used to evaluate student performance against a standard of mastery, not just to compare students. A rubric lists the important criteria on which a product or a performance will be judged and specifies the levels of quality for each of those criteria. A rubric provides a fair, reliable and valid method of measurement. **Rubrics should be shared with the students prior to assessment.**

**Responding to Grade Challenges**

It is important to give the student a courteous hearing. The clearer your records, the easier it is to re-examine and justify the grades. If the student wishes for you to review the grade, take the assessment piece and look it over again without the student present. Also ask the student to prepare his/her rationale for an improved grade in writing, based on the criteria that were given at the outset of the assignment. This will give you and the student time to re-examine the criteria and the personalities and pride involved will have a chance to re-think the issue.

**Note:** Many believe that neatness, correctness in spelling and grammar and organizational ability are all worthwhile traits, but unless course objectives include instruction in these skills, students should not be graded on them. Student performance can be evaluated in many ways, **but only information which relates to course goals should be used to assign the course grade.** Class attendance should generally not be considered in grading although it may be part of the course requirement.

**Marking tips:**
- Mark by question, moving through the same question in each paper.
- Prepare some acceptable responses in advance, listing key points to be made.
- Before marking any question, read through several papers to get a feel for the product.
- Return the assignments/tests as soon as possible.
- Set aside a time for marking when you can get a good portion completed in one sitting.
- Read through the marking criteria and keep it handy.
- Go through all the assignments and give a provisional mark, then sort the assignments according to grade, review for consistency and amend marks as necessary.
- If you find some assignments that are difficult to mark, set them aside for later.
- Be accountable for the grade, have a rationale/criteria that the mark is based on.
- There are programs that can assist you in detecting plagiarism – TurnItIn is one that is used at UBC O.
Feedback . . (Feedforward?)
- should encourage learning
- should provide guidelines on how work can be improved
- should be constructive and specific
- should offer two or three points as goals for the next assignment

Teaching Evaluation

The university recognizes the importance of high-quality teaching for the academic preparation of its students and accordingly requires that instructors be annually evaluated by procedures that include provision for assessment by students. Each term a Student Evaluation of Teaching Questionnaire (SEOT) is administered online for all classes and the results are sent to the instructor. This is only one measure of the instructor’s effectiveness. We encourage further efforts to gather information about your teaching. **Triangulation** is the best method for a true evaluation of one’s teaching – gathering evidence from 3 sources (you, through reflection and observation of self and others; students through written and/or verbal feedback; colleagues through written or verbal feedback). It is worthwhile to pursue formal evaluations so that they can be used for promotion and inclusion in your teaching dossier.

Timely ways to evaluate yourself:
- Anonymous student questionnaire designed by you (online using Blackboard)
- **Midpoint feedback** using Blackboard allowing anonymous feedback online. *(The Centre will assist you in gathering midpoint feedback during the term.)*
- Speak with students informally about how the class is going.
- Ask a friend, colleague or a consultant from the Centre for Teaching and Learning to observe your class. Brief them on what you would like them to look for.
- Be recorded. You can arrange this through the Centre for Teaching and Learning. This is the only method that allows you to see your teaching more or less as your students do.
- Small group evaluation – a consultant from CTL discusses your class with groups of your students – they indicate what they value about the course, what areas need improvement and what specific suggestions they would make for change.
- Student suggestion box.

Reflecting on Your Teaching (becoming aware of your teaching style/method)
- How do you teach?
- How do you begin and end each class?
- How do you emphasize main points?
- When do you change the volume or rate of your speech?
- How do you encourage participation?
- What are you enjoying about your teaching?
- What areas would you like to improve in?
- How do you learn best?
Teaching Portfolios at UBC Okanagan

The UBC Okanagan Teaching Evaluation Committee recommends that UBC Okanagan require faculty to create and maintain a Teaching Dossier/Portfolio which outlines the instructor’s teaching philosophy and methods, course outlines and innovations, participation in teaching workshops and team teaching, pedagogical publications or conference presentations, students’ achievements and their letters of appreciation, evidence of effective undergrad and grad research thesis supervision, etc.

A teaching dossier or portfolio is a factual description of an instructor’s teaching achievements and contains documentation that collectively suggests the scope and quality of his or her teaching. Faculty should address issues identified as "best practices" in UBC Okanagan’s Academic Plan. Dossiers can be used to present evidence about teaching quality for evaluative purposes such as tenure & promotion submissions, teaching award nominations, etc., as they can provide a useful context for analyzing other forms of teaching evaluation. Alternatively, dossiers can provide the framework for a systematic program of reflective analysis and peer collaboration leading to improvement of teaching and student learning.

Some form of the Teaching Dossier (or Teaching Portfolio, as it is called in the US and UK) is either required or strongly encouraged in a large number of universities for both reflection and assessment, and the numbers are growing. There is some evidence to support the claim that individuals using the Dossier demonstrate improvement in levels of teaching and learning (Seldin and Associates, 1993).

Suggested Teaching Portfolio Format:

A. Approach to Teaching
   1. Philosophy
   2. Teaching Goals & Strategies
   3. Relationship to UBC Okanagan’s Academic Plan

B. Teaching Activities
   1. Teaching Responsibilities
   2. Supervising and Advising Students
   3. Activities Engaged in to Improve Teaching and Learning
   4. Committee Service
   5. Scholarship of Teaching and Learning

C. Evidence of Student Learning

D. Teaching Reflections

For the complete guide, visit:
http://web.ubc.ca/okanagan/ctl/support/teachingportfolios.html
Tenure and Promotion
The timing of a faculty member’s regular reviews for tenure, promotion and reappointment will depend on their appointment and rank.

The following sets out the tenure clocks:

<table>
<thead>
<tr>
<th>Rank</th>
<th>Mandatory Tenure Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assistant Professor</td>
<td>Year 7</td>
</tr>
<tr>
<td>Associate Professor &amp; Full Professor</td>
<td>Year 5*</td>
</tr>
<tr>
<td>Instructor I</td>
<td>Year 5</td>
</tr>
</tbody>
</table>

*Tenure track Associate and Professors are normally expected to be reviewed tenure by end of the 3rd year; however, if s/he is reappointed, the mandatory tenure review must take place in year 5.

Please note that tenure clock extensions may be possible.

For more information about tenure and promotion please visit the following website: [http://www.hr.ubc.ca/faculty-relations/tenure-promotion-reappointment-confirmation/tenure-promotion-reappointment-for-faculty-members/](http://www.hr.ubc.ca/faculty-relations/tenure-promotion-reappointment-confirmation/tenure-promotion-reappointment-for-faculty-members/)

Teaching Awards

UBC Okanagan has many outstanding teachers. The Centre for Teaching and Learning provides nomination support for all of the following awards:

**UBC Okanagan Award for Teaching Excellence and Innovation**
This award acknowledges teaching innovation and excellence. Nominations can come from students, faculty, deans/unit heads, field supervisors and alumni. For more information go to: [http://web.ubc.ca/okanagan/ctl/__shared/assets/Teaching_Excellence_and_Innovation_Award1729.pdf](http://web.ubc.ca/okanagan/ctl/__shared/assets/Teaching_Excellence_and_Innovation_Award1729.pdf)

**UBC Okanagan Honor Roll**
The Honour Roll recognizes professors who are among the top 10 per cent in student evaluations of teaching effectiveness.

**3M Teaching Fellowships**
3M Canada in collaboration with the Society for Teaching and Learning in Higher Education recognize teaching excellence as well as educational leadership. Nomination forms may be downloaded from: [http://www.mcmaster.ca/3Mteachingfellowships/index2.html](http://www.mcmaster.ca/3Mteachingfellowships/index2.html).
Working with a Teaching Assistant

If you have an assigned teaching assistant, try to meet with them before classes start to go over expectations and allow them to participate in the first class. It is a good idea to continue to meet with your TA once a week. Share your goals for the course with the TA and what you will expect from them. Ask the TA to think about how he or she can most effectively contribute to the course. Ask them if there are specific teaching skills that they hope to practice and develop under your tutelage. CTL offers many TA workshops if your TA is inexperienced in teaching, running labs, grading, etc.

A CHECKLIST FOR INSTRUCTORS/TEACHING ASSISTANTS

This document serves, not only as a starting point for discussion, but also as a contract between the instructor and the TA. Please check each item as it applies to the workload of the TA. We include a column for estimated hours so that both parties are reminded of the expectation at UBC Okanagan of 12 hours per week; (some courses have “half” TA appointments and as such should keep in mind the relevant cap on hours per week). TA’s should recognize although theirs is a union job, (TA’s are part of the BCGEU Collective Agreement) it is considered, by many supervisors, to be a training ground for a professional academic career. As such you will be expected to ‘get the job done’ when necessary. You will have to strike a comfortable balance between the acting as a professional and the contract under which you have been hired.

<table>
<thead>
<tr>
<th>Course Information:</th>
<th>TA/Instructor Meetings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course #/Name</td>
<td>Frequency of meetings</td>
</tr>
<tr>
<td>Goals/objectives</td>
<td>Meeting after first assignment and midterms to discuss students’ performance and possible changes to improve students’ learning process</td>
</tr>
<tr>
<td>Textbook</td>
<td>Professor and TA exchanged contact information</td>
</tr>
<tr>
<td>Student roster</td>
<td>Emergency procedures</td>
</tr>
<tr>
<td>Blackboard access</td>
<td></td>
</tr>
</tbody>
</table>

Professors and TA’s are encouraged to review the items listed below. Not all will apply.
<table>
<thead>
<tr>
<th>TA Contract</th>
<th>Beware of work load + Other UBCO positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training necessary</td>
<td>Dropbox,</td>
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<tr>
<td></td>
<td>Blackboard</td>
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<tr>
<td></td>
<td>Gradebook</td>
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<td>OMR</td>
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<tr>
<td></td>
<td>Placing items on reserve in library</td>
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<tr>
<td></td>
<td>Assignment expectations and grading criteria (also below)</td>
</tr>
<tr>
<td>Class Attendance Expectations:</td>
<td>Required to attend lectures?</td>
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<tr>
<td></td>
<td>Duties during lectures?</td>
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<tr>
<td></td>
<td>Teaching</td>
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<td></td>
<td>Handing out materials</td>
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<tr>
<td></td>
<td>Monitoring group work</td>
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<tr>
<td></td>
<td>Answering questions</td>
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<td></td>
<td>Setting up demonstrations</td>
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<tr>
<td></td>
<td>Collecting assignments</td>
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<tr>
<td></td>
<td>Taking notes</td>
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<tr>
<td>Office Hours</td>
<td>For TA</td>
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<td></td>
<td>Instructor</td>
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<td></td>
<td>Share with students the TA's duties for the course</td>
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<td></td>
<td>How will students get in touch with TA?</td>
</tr>
<tr>
<td></td>
<td>(Suggestion: Blackboard messages that will be checked by the TA regularly)</td>
</tr>
<tr>
<td>Preparation for lectures</td>
<td>Handouts</td>
</tr>
<tr>
<td></td>
<td>Lab demonstrations</td>
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<tr>
<td></td>
<td>Lecture Materials:</td>
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<td>AV booking</td>
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<td>Obtaining</td>
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<td>Returning</td>
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<td>Photocopying</td>
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<td>Location</td>
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<td></td>
<td>Code</td>
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<tr>
<td>Exams</td>
<td>Yes/No</td>
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<tr>
<td>Organizing review sessions</td>
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<tr>
<td>Preparation</td>
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<tr>
<td>Delivery/Invigilation</td>
<td></td>
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</table>

| Marking                           |        |                |
| Rubric/template/grading criteria   |        |                |
| Protocol for complaints           |        |                |
| Record-keeping duties             |        |                |
| Posting marks                     |        |                |

| Evaluation of Teaching Assistant Performance |        |                |
| TA Assessment form at the end of the term |        |                |
| Letter of recommendation clarifying the duties performed by the TA during the course. |        |                |

| Attending training sessions       |        |                |
| Offered by the Centre or own department |        |                |

Teaching Assistant Comments:

Instructor Comments:

By signing this document both parties agree that they have discussed and reached an understanding concerning the above items.

______________________________  _________________________
Instructor Signature            Date (dd/mm/yy)

______________________________  _________________________
Teaching Assistant Signature    Date (dd/mm/yy)
Graduate Supervision

This information outlines the minimum recommended levels of experience and support that would be expected of a faculty member supervising a graduate student. Faculty members who do not have the recommended experience or levels of support outlined below would be encouraged to co-supervise students with an active mentor who does.

Minimum recommended experience for supervising graduate students:
Normally, the supervisor would have:
• experience teaching advanced undergraduate or graduate courses,
• prior experience supervising undergraduate (honors) or graduate research,
• evidence of an active research agenda,
• evidence of resources to support graduate research including the research infrastructure and funding appropriate to the student’s area of research interest, and
• a tenured or tenure-track appointment

Additional recommendations for Ph.D. Supervision:
Supervision of Ph.D. students requires an additional level of commitment, experience, and expertise. Normally, to qualify as a sole supervisor for Ph.D. students a faculty member should also have:
• a programme of research, as shown by research grants, contracts, or other evidence, as appropriate to the area of research;
• a regular flow of peer-reviewed publications, consistent with expectations in the discipline;
• experience with the supervision of graduate research papers or Master’s theses;
• experience with designing and teaching a graduate course;
• prior membership on Ph.D. supervisory committees, or involvement with graduate supervision as a secondary supervisor.
For more information see: http://web.ubc.ca/okanagan/gradstudies/advising.html

The Centre for Scholarly Communication is an excellent resource for graduate students:
http://www.ubc.ca/okanagan/csc/welcome.html

Student Discipline

The following paragraphs are excerpts from the Academic Calendar. More information can be found at http://okanagan.students.ubc.ca/calendar/

Regular attendance is expected of students in all their classes (including lectures, laboratories, tutorials, seminars, etc.). Students who neglect their academic work and assignments may be excluded from final examinations.

The University of British Columbia is committed to providing a collegial, safe, and pleasant working and learning environment for all members of the University community, one that respects differences, champions fair treatment, and celebrates diversity. The
University does not condone and will not tolerate acts of discrimination and harassment, including sexual harassment.

All members of the UBC community – students, faculty, staff, and visitors – have a responsibility to respect the rights of others and to cooperate in creating and maintaining an environment that is free of harassment and discrimination.

Academic honesty is essential to the continued functioning of the University of British Columbia as an institution of higher learning and research. All UBC students are expected to behave as honest and responsible members of an academic community. Failure to follow the appropriate policies, principles, rules, and guidelines of the University with respect to academic honesty may result in disciplinary action.

Ignorance of the appropriate standard of behavior is no defense to an allegation of non-academic misconduct. Non-academic misconduct that is subject to disciplinary measures includes, but is not limited to, the following:
* disrupting instructional activities, including making it difficult to proceed with scheduled lectures, seminars, etc., and with examinations and tests;
* damaging, removing, or making unauthorized use of University property, or the personal property of faculty, staff, students, or others at the University. Without restricting the generality of the meaning of "property," it includes information, however it be recorded or stored;
* injuring a person or damaging property in any way which demonstrates or results from hate, prejudice, or bias against an individual or group based on race, national or ethnic origin, language, colour, religion, sex, age, mental or physical disability, sexual orientation, or any other similar factor; and
* assaulting individuals, including conduct which leads to the physical or emotional injury of faculty, staff, students, or others at the University, or which threatens the physical or emotional well-being of faculty, staff, students, or others at the University.

Most discipline issues can be avoided if you share your expectations at the first meeting and remind them as the term goes on. Let the students know what you feel is disruptive and ways to avoid that. Communicate that the class is a learning community that has to work together cooperatively and all participants have responsibilities associated with creating a comfortable, successful learning environment.

**Video-conferencing at UBC Okanagan**

UBC Okanagan Video-conferencing services are available for meetings and classroom instruction. Video-conferencing allows two or more groups or individuals at different locations to see and hear each other at the same time. Participants can share computer applications. There are endless possibilities for instruction, connection with guest speakers and experts, project collaboration and community building to name a few. If you have questions about using this technology, please contact the Centre for Teaching and Learning.
Library

UBC Okanagan Library http://library.ok.ubc.ca/

The UBC Okanagan Library offers a variety of resources and services to support you as a faculty member, instructor, or researcher at UBC’s Okanagan campus. The UBC Okanagan Library is a part of the larger UBC Library system, which includes access to over 7 million items (print and electronic), over 1.4 million e-books, more than 229,000 journal titles, 5.3 million microforms, and approximately 890,000 maps, audio, video and graphic materials. Items are shared through the Document Delivery system.

Your subject librarian is your liaison between you and the Library. They provide research consultations, manage the library's collections, and provide instructional support to faculty, including course planning. Please contact your subject librarian to request items to be added to the collection, for instruction, help with course reserves, and research consultations for you, your research assistance, or students, Find your subject librarian below or on the library website.

Librarians:

Heather Berringer, Chief Librarian
heather.berringer@ubc.ca 250-807-9142

Robert Janke, Deputy Chief Librarian
robert.janke@ubc.ca 250-807-9109
Subject Responsibilities: Nursing

Jan Gattrell, Learning Services Librarian
jan.gattrell@ubc.ca 250-807-9125
Subject Responsibilities: Education, English, History, Higher Education, Creative Writing and Theatre

Arielle Lomness, Learning Services Librarian
arielle.lomness@ubc.ca 250-807-8410
Subject Responsibilities: Social Work, Psychology

Erin Menzies, Learning Services Librarian (Southern Medical Program)
erin.menzies@ubc.ca 250-807-9861 (Library) / 250-807-8254 (HSC)
Subject Responsibilities: Southern Medical Program, Biology, and Human Kinetics

Marjorie Mitchell, Learning Services Librarian
marjorie.mitchell@ubc.ca 250-807-9147
Subject Responsibilities: Art History, Cultural Studies, Fine Arts, Film, French, Geography (Human), German, Japanese, Sociology, Spanish, Women's Studies, and Visual Arts
Barbara Sobol – Learning Services Librarian  
barbara.sobol@ubc.ca  250-807-8063  
Subject Responsibilities: Applied Science (Engineering), Economics, Philosophy, and Political Science

Sarah Stang, Learning Services Librarian  
sarah.stang@ubc.ca / (250) 807-9606  
Subject Responsibilities: Anthropology, Chemistry, Computer Science, Earth & Environmental Science, Geography (Physical), Indigenous Studies, Mathematics, Physics/Astronomy, and Statistics

Laura Thorne, Learning Services Librarian  
laura.thorne@ubc.ca  250-807-9127  
Subject Responsibilities: Management

Library Hours of Operation During Winter Terms 1 and 2:  
Monday – Thursday: 7:00am to Midnight  
Friday: 7:00am to 10:00pm  
Saturday: 9:00am to 10:00pm  
Sunday: 10:00am to Midnight

*During Exam Periods, the Library is open until 2 am.  
**Check the UBC Okanagan Library website for Summer hours

Study Rooms  
There are 9 study rooms that students/instructors can reserve online for student meetings, group study, instruction or workshop settings. This can be very helpful for team work and finding new spaces for learning outside the classroom. Book a room on the library’s website.

Reading Rooms  
Although contemporary libraries are not as ‘quiet’ as traditional libraries, our library offers two Reading Room equipped with soft lighting and quiet work space.

Computer Workstations  
The library contains 124 personal computers, including iMacs. Each computer is equipped with research and productivity software. The Learning Lab (Lib 111) offers a quiet computer work area when classes are not in session.

Technology Lending  
Laptops, netbooks, and digital cameras can be borrowed for free from the Service Desk. Laptops can be borrowed for 4-hour or 24-hour loans and digital cameras for 3-days.

Borrowing material from other libraries  
You can get materials from another UBC campus delivered to the Okanagan Library via Document Delivery. The general arrival time is 3-4 business days. You can also borrow materials from other institutions if UBC Library does not own them, by filling out an Interlibrary Loan (ILL) request form on the library website.
IT, Media & Classroom Services

This department will assist you in your computing resources. Their website (http://web.ubc.ca/okanagan/itservices/welcome.html) has easy access to the following services:

Accounts and access—getting access and managing accounts
Security and Anti-virus—protecting your system from threats
Internet and Web—getting online (wireless, web hosting and content management)
E-mail and Calendaring—getting access to e-mail and your calendar
Computer Labs—using their campus labs
Phones—meeting your telecommunication needs
Software and Hardware—options for purchase and software licensing information.

IT Services Helpdesk (general problems and inquiries)
250-807-9000
7:30am to 7:30pm Monday to Friday
ADM 024B

Help For You to Stay Healthy at UBC Okanagan

• The Employee Family and Assistance Program (EFAP) offers prevention resources as well as confidential counselling. Our provider is Homewood Human Solutions and they provide E-courses, counselling and prevention programs. Contact them 24 hours a day/7 days a week at 1-800-663-1142.
• You can access online Health Risk Assessment tool and benefits information through Sun Life.
• The Healthy UBC Okanagan Newsletter offers up-to-date information on health resources and services at UBCO for staff and faculty. Stay tuned for more information on upcoming mental health initiatives on campus.
• On campus, there are a number of discounted recreational opportunities for staff and faculty offered through Campus Rec.
• Learn how to prevent suicide by taking the QPR (Question, Persuade, Refer) training.

Work Re-Integration and Accommodation Program

• The WRAP program is a collaborative and supportive approach to returning to or remaining at work following an injury/illness.
• The process takes into account the needs of the individual, the work environment, operational needs and legislated requirements.

To learn more about this program, accommodation, short term or long term disability visit: www.ubc.ca/okanagan/wrap or contact Tracey Hawthorn, the WRAP Coordinator at 78183 or tracey.hawthorn@ubc.ca
References:


Murray, H., Gillese, M. Ethical Principles in University Teaching. (STLHE)


Teaching at Stanford- An Introductory Handbook for Faculty, Academic Staff and Teaching Assistants (2004)

Teaching Resource Manual by Dr. M. Naeth, University Teaching Services, University of Alberta (2003)

Teaching and Learning at the University of Saskatchewan – A Guide for Instructors, Gwenna Moss Teaching and Learning Centre (2001)

Teaching at the University of Toronto: A Resource for New Faculty, Office of Teaching Advancement (2004)