Using the Web in Your Teaching

November 16, 2001

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Workshop Outline

➤ What will we cover?
  ➤ Why use the Web for teaching and learning?
  ➤ Planning to use the Web for teaching.

➤ What will you take away?
  ➤ Some basic information about Web design.
  ➤ Some inspiration about how you can use the Web in your course.
What is Web teaching all about?

Making connections!

- students to one another
- to resources around the world
- combining different materials into one presentation
- collecting related information from multiple sources
- enable students to make their own meaningful connections
What is Web teaching all about?

“Shovelware”?  
➤ “Much Web course development is simply making content available, it is neither ambitious nor innovative.”  
  Alistair Fraser, Chronicle of Higher Education

➤ However...  
  ➤ Still means students have access to materials.  
  ➤ A first step, then move to more innovation.
Why use the Web for teaching?

Some ideas

➤ Using it for administrative purposes
➤ Using it for supplementary purposes
➤ Using it for instructional purposes
Developing a Web-based Course

Step 1: Planning

As an emerging technology, the Web has many possibilities for teaching. Yet how you use that technology to address your teaching needs is necessarily shaped by your circumstances. Those who have and those who have not. For your purposes, what works, is good enough to get the job done.
Planning

Conduct a thorough *means* assessment

An institutional inventory

A personal inventory

Define your objectives for the Web site

Purpose

Scope
Assessing Your Means

Institutional Means

Tools
- Courseware Systems
- Web Authoring Tools
- Conversion utilities
- Templates
Assessing Your Means

Institutional Means

Help
Courses
Development support (personnel)
Facilities
Funding
Assessing Your Means

Personal Means

Workload

- Time to develop
- Time to use in your class
- Time to update and maintain
Assessing Your Means

Personal Means

Promotion

“An innovative curriculum with a strong technology component is seen as a selling point for many potential students.”

Rewards for innovation?

Check institutional policy!
Assessing Your Means

Personal Means

Change

Using the Web may require a change in teaching methods (skills, knowledge, attitude).

Not a case of the old message, new medium.

Are you willing?
Summary

Before you begin the planning process ask:

Are your goals realistic given your means?

Are you equipped to undertake the project? Do you have the necessary time, skills, and resources?

Do you feel well supported in your endeavour? Do you have adequate institutional backing?
Define Your Objectives

Some reflection is necessary....

Take the time now to define your purpose for creating a course Web site—what challenges you are hoping to meet, what tasks you are hoping to simplify—and how you intend to combine the Web and the classroom.
Define Your Objectives

Motivations

A colleague’s success story
Institutional requirements
Web offers a solution to a teaching challenge
Define Your Objectives

Getting Motivated

Look at online courses

Explore your discipline

Evaluate and consult
Define Your Objectives

Ask Questions

Audience profile?
- What hardware/network connections?
- What software?
- What comfort level?
- Do they expect Web access to course materials?
Define Your Objectives

Ask Questions

Usage profile?

- How much time expected to spend using the site?
- Will the Web site be an addition to regular course load?
- Will Web materials replace some traditional curriculum?
- Will the site be operative for the full term or only part?
- Will you use the site during class sessions?
Define Your Objectives

Ask Questions

Teaching Goals?

What do you hope to accomplish that cannot be addressed using other tools, methods, etc.?

What do you want the site to look like in a year? In four?

What have others done that might enhance yours?

How will you use the technology to best effect?
Define Your Objectives

Scope

A basic question:

Will the site be adjunct or integral to the course?
Define Your Objectives

**Scope**

Adjunct

Course site serves an administrative/support function.

Access to the syllabus, scheduling information, etc.
Scope

Integral

Course site serves an integral purpose in the course and can range from supplying resources to fully online instruction.

How? Populate the site with materials students normally don’t have access to; offer them something new that will help them learn.
Approaches to Language Teaching

Introduction  
Course Content  
Requirements/Assignments  
Resources  
Discussion Forum  
Schedule  
Student Profile  
Support

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Define Your Objectives

Scope in detail

Administrative

Students access site to get information about scheduling, office hours, submit assignments, check their grades, the syllabus, etc.

Instructors use the site to maintain class lists and grade books, post announcements, distribute handouts, etc.
## November 2001

To compile a list of entries, click **Compile**

To view, add, or edit the daily schedule, click a hyperlinked date below.

*Note: All private entries are italicized.*

<table>
<thead>
<tr>
<th>Sun</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
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<td>View Week</td>
<td></td>
<td></td>
<td></td>
<td>1 - Join Ninth Discussion Group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>View Week</td>
<td>4</td>
<td></td>
<td></td>
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<tr>
<td>View Week</td>
<td>5 - Read Canadian Constitution (Begins Module 5)</td>
<td>6</td>
<td>7</td>
<td>8 - Join Tenth Discussion Group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>View Week</td>
<td>11</td>
<td>12 - Read Canadian Executive</td>
<td>13 - Today</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>View Week</td>
<td>18</td>
<td>19 - Read Canadian</td>
<td>20</td>
<td>21</td>
<td>22 - Join Twelfth</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>23 - Do Self Quiz</td>
<td></td>
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<td></td>
<td></td>
<td>24</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
POLST 110.6. You will have written assignments, regular quizzes, and will be awarded grades for your online participation. In addition, you will have a final exam, likely a take-home. These are described in more detail elsewhere (just a click away), but here is a quick breakdown of the grading assigned each.

**Assignments & Grading**

- **Individual Assignment** at the end of Module 3 5%
- **Collaborative Assignment** at the end of Module 5 10%
- **Competitive Assignment** at the end of Module 7 10%
- **CD/Web Quest, Research Assignment** due anytime before April 6, 2001 10%
- **Online Participation** 15%
- **Graded quizzes** at the end of modules 1-8 20%
- **Self-test quizzes**
- **Final Exam**(take-home) 30%
Assignments & Quizzes

Assignments
Graded Quizzes
Weekly Self Tests
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<th>First Name</th>
<th>Student No.</th>
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<th>Module No. 2 Out of 100</th>
<th>Module No. 3 Out of 100</th>
<th>Module No. 4 Out of 100</th>
<th>Module No. 5 Out of 100</th>
<th>Module No. 6 Out of 100</th>
<th>Module No. 7 Out of 100</th>
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<th>Assignment #1 Out of 100</th>
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<td>---</td>
<td>---</td>
<td>---</td>
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<td>---</td>
</tr>
</tbody>
</table>
The syllabus is your guide to the materials you'll require to complete the course and the method by which all students will be evaluated. You'll also find a brief introduction and a link to the course calendar.

Use the links at the top of each page to navigate through the syllabus.
November 12th: Eleventh Week!

Read Canadian Executive
Drop in at the Cafe for a coffee and some conversation
Join Eleventh Discussion Group
Do Self-Quiz
Get together with your partner to work on the second assignment
Define Your Objectives

Scope in detail

Supplementary

Site can offer aids to understanding, such as links to related sites or an online area to discuss class topics.
<table>
<thead>
<tr>
<th>Subject</th>
<th>Size</th>
<th>Name</th>
<th>Last Mod</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blend grooves, download jigsaws, and more</td>
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<td><a href="mailto:shockwave@mms.shockwave.com">shockwave@mms.shockwave.com</a></td>
<td>11/11/01</td>
</tr>
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<td><a href="mailto:sandy.ramsay@shaw.ca">sandy.ramsay@shaw.ca</a></td>
<td>11/11/01</td>
</tr>
<tr>
<td>Re(4): Wednesday evening</td>
<td>3</td>
<td>Kathleen Matheos</td>
<td>11/11/01</td>
</tr>
<tr>
<td>Re(2): Wednesday evening</td>
<td>2</td>
<td>Kathleen Matheos</td>
<td>11/11/01</td>
</tr>
<tr>
<td>Re: Re(2): Fwd(2): Re(2): Re(2): Agric 11</td>
<td>6</td>
<td><a href="mailto:poupore@sk.sympatico.ca">poupore@sk.sympatico.ca</a></td>
<td>11/11/01</td>
</tr>
<tr>
<td>RE: images</td>
<td>7</td>
<td><a href="mailto:ahammer@the.link.ca">ahammer@the.link.ca</a></td>
<td>11/11/01</td>
</tr>
<tr>
<td>RE: CARCI logo</td>
<td>8</td>
<td><a href="mailto:ahammer@the.link.ca">ahammer@the.link.ca</a></td>
<td>11/11/01</td>
</tr>
</tbody>
</table>
Define Your Objectives

Scope in detail

Class Resource

Offer materials you use in your teaching on the course site, especially if limited access

Students are able to review resources (images, simulations, exercises, etc.) at their leisure.
CDROM and WWW Resources

In addition to this print material, we have created a number of additional resources, which we have placed on CDROM or on the WWW. These are identified throughout the module (in the section to which each applies). We list them here, as well, for those who wish to view them after they have read the course materials, or for those who wish to review them at a later date.

CDROM Resources

Mod 01.1 "Goals for Agriculture," interviews with a number of people who give their views of goals for agriculture.

Mod 01.2 "A Saskatchewan Farm." Harry Harder describes the ways in which his farm meets the goal of goal of food, fiber, and industrial feedstock production.

Mod 01.3 "Goals in Conflict" is a dramatization illustrating how families may disagree on goals in agriculture.

Web Resources

"Environmental Manipulation"
Degrees of Manipulation in Agriculture

Most areas of Saskatchewan that are now agricultural land were once prairie grassland.
Define Your Objectives

Scope in detail

Instructional

Usually in DE applications. Web is the delivery method for instruction, along with course materials, learning resources, and course administration.

Takes more time, invention, and resources, but great potential to enhance student learning.
November 5th: Tenth Week!

- Read Canadian Constitution (begins Module 5)
- Drop in at the Cafe for a coffee and some conversation
- Join Tenth Discussion Group
- Do Self-Quiz
- Module Four Graded Quiz Closes Friday
Define Your Objectives

Scope in detail

Short-Term Instruction

May want to use Web for only part of our curriculum; might want to activate only instructional parts of your site, specific to a topic.

Has potential for cross-usage (learning objects).
Plan Your Site

The success of your site depends as much on how well you organize your content as on the content you offer.

A careful review and classification of your content can be painstaking work, but the reward is better site usability and ease of maintenance.
Plan Your Site

Content Inventory

Create a list of items you want to include as content.

Establish priorities and realistic expectations.

For each content item, rank its priority.

Review the list, cull and keep.
Plan Your Site

Site Architecture

Organize content list into an architecture.

Organizational scheme, identifying common characteristics

Generalized scheme: subject groupings

Exact theme: targeted searching via alphabetical listing
Plan Your Site

A note on browsing environments

Browsing supports the kind of associative and user-defined learning the computer enables. Presented with an array of options, organized in a systematic fashion, and charting a course through the information, students make serendipitous discoveries along the way.

But, users need to be able to locate specific course materials quickly; should not have to scan through multiple pages to find what they’re looking for.
Plan Your Site

Classifying Content

Review content list and come up with main categories that cover all items listed.

Then, list each content item under its appropriate label.

Should have schematic consistency; students should be able to construct a mental model of your site.
Plan Your Site

Classifying Content

Labeling

Communicate to users in a language they understand.

Use labels that really describe your content.

Labels are challenging because they are multipurpose:

they are descriptors of content and

navigational pointers
Plan Your Site

Aids to Classifying Your Content

Card sorting

Outlining
Plan Your Site

Site Structure

This is the mental model users form of your content—what is to be found and how to find it—and the foundation for your site’s navigation interface.

Allows users to retain sense of context as they move through your information, where they are, where they’ve been, and where they can still go.
Plan Your Site

Site Structure

Linear

One in which the content of the site is presented in a sequence.

Best used when content needs to be learned in a sequence in order to be understood.
Plan Your Site

Site Structure

Hierarchical

One in which the content is grouped into main categories and subsections.

Most effective when based on well-organized materials.
Plan Your Site

Site Structure

Hierarchical

Consider: Web sites often fail because content is buried too deep within the site. Users may give up in frustration when faced with clicking through multiple menus.
Plan Your Site

Site Structure

Hierarchical

Consider: Web sites often fail because content is all at one level, confusing the user with too many choices.
Plan Your Site

Site Structure

Hierarchical

A **good** Web hierarchy presents eight or fewer main level options and incorporates the content only a level or two away from the main page.
Plan Your Site

Site Structure

Hierarchical

If you use a hierarchical approach, how many layers will be required to represent every content item?

Map out a structure for your site.
Plan Your Site

Site Structure

Navigation

Site navigation is intrinsically tied to information structure. Navigation systems that rest on a solid site structure will enable users to move through the site with ease.

Navigation links that are added ad hoc will disorient users. Offer only the most relevant links, and keep them to a minimum.
Plan Your Site

Navigation

Site Links

Site links are the links that appear on every page of the site, allowing access to other site areas without having to return to the homepage or use the browser’s Back button.
The syllabus is your guide to the materials you'll require to complete the course and the method by which all students will be evaluated. You'll also find a brief introduction and a link to the course calendar.

Use the links at the top of each page to navigate through the syllabus.
Unit 1: Concepts, Forms, Institutions & Processes

The first unit of this introductory course on politics and government is designed to give you, the student, a chance to become familiar with a number of terms and ideas, and to build up the analytical tools and vocabulary which you will need to be able to complete the second and third units. This unit is comprised of four modules. They are as follows:

- Module 1: Basic Concepts
- Module 2: Forms of Government
- Module 3: Political Institutions
- Module 4: Political Processes
Page Links

Page links are page-specific, local navigation links that relate to the content of a page.
Introduction to Political Studies

Forms, Institutions & Processes

This introductory course on politics and government is designed to give you, the student, a chance to become familiar with a number of terms and ideas, and to build up the analytical tools and vocabulary which you will need to be able to complete the second and third units. This unit is comprised of four modules. They are as follows:

• Module 1: Basic Concepts
• Module 2: Forms of Government
• Module 3: Political Institutions
• Module 4: Political Processes
Site Links

Site links are the links that appear on every page of the site, allowing access to other site areas without having to return to the homepage or use the browser’s Back button.
Plan Your Site

Navigation

Contents and Index Pages

A contents page normally presents the top few levels of the site’s information hierarchy as navigation links.

Two-fold purpose:

1. Gives users an overview of available content,
2. Provides access to specific information.
November 5th: Tenth Week!

- Read Canadian Constitution (begins Module 5)
- Drop in at the Cafe for a coffee and some conversation
- Join Tenth Discussion Group
- Do Self-Quiz
- Module Four Graded Quiz Closes Friday
Plan Your Site

Navigation

Paging links

If your site structure is based on a linear model, you may want to include paging links.

Invites users to move through pages in an ordered sequence, well-suited for multiple pages on a single subject.
Introduction to Political Studies

In this introductory course on politics and government, you, the student, are designed to give you the chance to become familiar with a number of terms and ideas, and to build up the analytical tools and vocabulary which you will need to be able to complete the second and third units. This unit is comprised of four modules. They are as follows:

- Module 1: Basic Concepts
- Module 2: Forms of Government
- Module 3: Political Institutions
- Module 4: Political Processes
Summary

At the end of the last planning stage, you should have:

- A site map that represents your site content.
- The content came from an inventory of teaching materials, which you organized/classified.
- Then you mapped out an organizational structure based on content characteristics.
- Finally, you devised a navigation system to give users mobility within the site structure.
What’s Next?

Now it’s time for:

- Developing content
- Creating the site
- Page design
- Using the site
- Site assessment

But that’s for another workshop!