VALIDATION OF PREPAREDNESS TO TEACH ONLINE

PALOMAR COLLEGE

Spring 2011

SUBMITTED BY
ACADEMIC TECHNOLOGY COMMITTEE

Introduction

Following the 2009 Accreditation process, Palomar College was advised to develop a means of validating the quality of its Distance Education program. The Senate Academic Technology Committee was charged with this task which resulted in the development of the checklist rating instrument presented below. A committee of dedicated instructors, some of whom teach online, identified the important elements of a high quality (Accomplished) online course. The process the committee took was the familiar one of reviewing the relevant literature, examining what other institutions had done in this regard (see reference section) and then developing our own checklist document based partly upon the best practices of other institutions.

The Senate Academic Technology Committee (ATC) developed a checklist instrument, the *Palomar College Online Course Validation Checklist* that was designed to identify the necessary and desirable attributes and best practices that an accomplished online course would have. A pilot-test of the validation checklist was conducted during the Spring, 2009 semester by arrangement with the instructors-of-record for several online courses. Based on the pilot-test some modifications to the checklist were made.

It is suggested that the *Palomar College Online Course Validation Checklist* may serve as a series of benchmarks that can be used to provide formative assessments of online courses. A rating of "Accomplished Online Course" will document the online instructor's preparedness to teach an online class at Palomar College. A rating of "Incomplete Online Course" will indicate areas that require revision. Note that this assessment rating instrument is not intended to be used in any TERB-related evaluation. Further, ATC recommends that the online instructor whose course is being assessed should be consulted during the assessment process and provided a means to question and discuss any negative assessment of his/her online course.

Palomar Online Course Validation Checklist

How to use the Validation Checklist

This checklist provides a roadmap to developing a high quality course beginning with the online syllabus and continuing with course design/organization, aesthetic design, interaction and collaboration, effective use of technology and assessments. In addition, the course design shows a good faith effort to ensure universal access for all students and meets Section 508 standards of the Rehabilitation Act and the Americans with Disabilities Act (ADA).

Use the columns to the right of each statement to assess whether or not the course contains that particular element. Place a \checkmark next to the item if the statement has been met. Not applicable (N/A) is marked when the element does not apply to a particular course. A space for comments is provided next to each checkbox. The bottom of each section is available to add more detailed commentary

Please Select an overall descriptive rating (Accomplished or Incomplete) for each section:

Accomplished: Most or all elements of the sections are addressed.

Incomplete: Some elements of the sections are addressed but many are lacking.

Course Title	 Section#	
Instructor		
Reviewed by	 Date	

Section 1: Course Information

This section refers to the online course syllabus and course			
information including objectives, student learning outcomes, course			
requirements and academic integrity.	√	N/A	COMMENTS
Syllabus is easily located.			
Syllabus is available in a printer-friendly format.			
Course catalog information is provided: Description, units, prerequisites.			
Instructor contact information is available.			
Instructor office hours are available (online/on-campus).			
Required and supplemental textbooks, readings lists and course materials are listed.			
Learning objectives are clearly stated.			
Course Student Learning Outcomes are stated.			
Course communication instructions/guidelines are stated (i.e. Instructor email guidelines).			
Grading policy is clearly stated.			
Directions are CLEAR and easy to understand for tasks/assignments.			
Academic integrity policy is clearly presented.			
Specific technology requirements are stated (if needed).			
Late and make-up work policy is clearly stated.			
<u>Student support</u> : Course contains extensive information about being an online learner and links to campus resources.			
An orientation for the course is offered, online or on campus.			
Detailed Commentary:			overall rating (circle one):
			Accomplished
			Accomplished Incomplete
Section 2: Course Design and Organization			·
Course Design and Organization refers to elements of instructional			·
Course Design and Organization refers to elements of instructional design in an online course. This includes: the structure, instructional			Incomplete
Course Design and Organization refers to elements of instructional	√	N/A	·
Course Design and Organization refers to elements of instructional design in an online course. This includes: the structure, instructional strategies, and the overall course set-up or course classroom. Course is well-organized and easy to navigate.	✓	N/A	Incomplete
Course Design and Organization refers to elements of instructional design in an online course. This includes: the structure, instructional strategies, and the overall course set-up or course classroom. Course is well-organized and easy to navigate. Course structure is clear and understandable.	√	N/A	Incomplete
Course Design and Organization refers to elements of instructional design in an online course. This includes: the structure, instructional strategies, and the overall course set-up or course classroom. Course is well-organized and easy to navigate. Course structure is clear and understandable. Content is made available to students in manageable segments or "chunks"	✓	N/A	Incomplete
Course Design and Organization refers to elements of instructional design in an online course. This includes: the structure, instructional strategies, and the overall course set-up or course classroom. Course is well-organized and easy to navigate. Course structure is clear and understandable. Content is made available to students in manageable segments or "chunks" (e.g. organized by weeks, units, chapters).	✓	N/A	Incomplete
Course Design and Organization refers to elements of instructional design in an online course. This includes: the structure, instructional strategies, and the overall course set-up or course classroom. Course is well-organized and easy to navigate. Course structure is clear and understandable. Content is made available to students in manageable segments or "chunks" (e.g. organized by weeks, units, chapters). Content is appropriate for student learning of course objectives.	✓ ·	N/A	Incomplete
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Course Design and Organization refers to elements of instructional design in an online course. This includes: the structure, instructional strategies, and the overall course set-up or course classroom. Course is well-organized and easy to navigate. Course structure is clear and understandable. Content is made available to students in manageable segments or "chunks" (e.g. organized by weeks, units, chapters). Content is appropriate for student learning of course objectives. Course schedule (calendar) is summarized in one place and clearly identifies overall plan of the course. Accessibility issues are addressed: color compliance and screen readability. All links used in the course are accurate and up-to-date.	✓	N/A	Incomplete
Course Design and Organization refers to elements of instructional design in an online course. This includes: the structure, instructional strategies, and the overall course set-up or course classroom. Course is well-organized and easy to navigate. Course structure is clear and understandable. Content is made available to students in manageable segments or "chunks" (e.g. organized by weeks, units, chapters). Content is appropriate for student learning of course objectives. Course schedule (calendar) is summarized in one place and clearly identifies overall plan of the course. Accessibility issues are addressed: color compliance and screen readability. All links used in the course are accurate and up-to-date. A timeframe is stated for modules, activities, and assessment.	✓	N/A	COMMENTS overall rating (circle one):
Course Design and Organization refers to elements of instructional design in an online course. This includes: the structure, instructional strategies, and the overall course set-up or course classroom. Course is well-organized and easy to navigate. Course structure is clear and understandable. Content is made available to students in manageable segments or "chunks" (e.g. organized by weeks, units, chapters). Content is appropriate for student learning of course objectives. Course schedule (calendar) is summarized in one place and clearly identifies overall plan of the course. Accessibility issues are addressed: color compliance and screen readability. All links used in the course are accurate and up-to-date. A timeframe is stated for modules, activities, and assessment.	✓ ·	N/A	COMMENTS
Course Design and Organization refers to elements of instructional design in an online course. This includes: the structure, instructional strategies, and the overall course set-up or course classroom. Course is well-organized and easy to navigate. Course structure is clear and understandable. Content is made available to students in manageable segments or "chunks" (e.g. organized by weeks, units, chapters). Content is appropriate for student learning of course objectives. Course schedule (calendar) is summarized in one place and clearly identifies overall plan of the course. Accessibility issues are addressed: color compliance and screen readability. All links used in the course are accurate and up-to-date. A timeframe is stated for modules, activities, and assessment.	✓	N/A	COMMENTS overall rating (circle one):
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Section 3: Aesthetic design

Section 5. Aestile	tic design				
Aesthetic design refe	ers to the overall app	earance of the course and			
includes visual aspec	ts such as color, type	eface, images and other			
elements key to pres	enting the course m	aterial.	✓	N/A	COMMENTS
A course banner is use	d to identify the course	2 .			
Color and texture do n	ot overpower the cour	se information.			
Sufficient contrast bety	ween text and backgro	und makes information easy to			
read.					
Design keeps course pa	ages to a comfortable I	ength with white space.			
Images are used in cou					
_		(Alt text) or captions for images			
that require a more co				-	
		ated using Sans Serif fonts (e.g.			
Calibri, Arial or Tahoma					
Styles such as titles and				1	
Data organized in rows	and columns are put i	n a table.		1	
Spelling and grammar	are accurate.				
	Detailed C	Commentary:			overall rating (circle one):
					Accomplished
					Incomplete
					incomplete
Section 4: Interac	tion and Collaborati	on			
		e extent to which there is			
		student-content interaction.			
Exemplary courses should integrate many different ways to interact					
and collaborate in the online environment.			✓	N/A	COMMENTS
Student participation requirements/expectations are clearly stated.					
Instructor provides ann	nouncements/reminde	rs.			
Instructor email respon	nse time is clearly state				
		e is provided in a timely manner			
throughout the course	(example: discussion b	poard posts, assignments,			
quizzes, etc.).					
•	tive discussion area w	hich encourages students to			
reply to each other.					
		y of ways: (Select all that apply.) none conversations			
□Announcements					
☐Participation in discu		hat sessions or virtual meetings			
□Email	□V	oice enabled messages			
☐ Participation in onli	ne group collaboration	projects			
☐ Face-to-face meetin	gs (review sessions, sc	heduled meetings)			
Communication/collab	oration tools used in	the course:			
☐ Email	☐ Chat room	☐Discussion board			
☐ Whiteboard	\square other	□Student			
		presentations			
	Detailed C	Commentary:			overall rating (circle one):
					Accomplished
					Incomplete

Section 5: Effective use of Technology

Effective Use of Course Technology refers to the successful integration of technology into the online course and its use in a variety of formats that help students to achieve course goals and objectives.			✓	N/A	COMMENTS
Course makes effective use of online instructional tools.					
Course materials are pro	esented using appropria	ate formats compatible across			
computer platform (pdf	rtf, mp3, etc.).				
Audio materials (mp3, v	vav, etc.) are accompan	ied by a transcript.			
Videos and screencasts					
Presentations are created using design templates found in the software and incorporate the above practices.					
Computer-simulated de	monstrations are used	to convey information.			
Social media tools (such	as, Twitter, Facebook,	Flickr) are used.			
What tools are used in	-				
□Email	□Chat	□Journals			
□Calendar	\square Gradebook	□Video/DVD			
\square Graphics/Images	□Wikis	☐Image Database			
□Blogs	\square Animations	\square Whiteboard			
\square Audio	□Survey	□Podcasts			
□Quiz tool	□Glossary	□presentations/portfoli	ios		
Detailed Commentary:					overall rating (circle one):
					Accomplished
					Incomplete
					incomplete
Section 6: Assessm	nent /Evaluation				
The assessment category focuses on the ways in which the student is evaluated toward achieving the student learning outcomes and the quality, type, structure, and security of the assessments used.			✓	N/A	COMMENTS
Assessments are used throughout the course (e.g. not just one final exam).					
Anti-plagiarism software is used for written assignments.					
Sample assignments are provided to illustrate instructor expectations.					
Detailed instructions and tips for completing assignments are provided.					
Appropriate security measures are enabled when computer testing, such as:					
Time limitations are pla	ced on exams given onl	ine.			
Exams are password pro	otected.				
Exams are proctored in a supervised environment if exams are given face to face.					
Exams are composed of question pools where possible to ensure online students have equivalent but different online tests.					
Questions on exams are seen one at a time.					
Students cannot backtrack.					
Detailed Commentary:					overall rating (circle one):
					Accomplished
					Incomplete

References Consulted

- California State University Chico's influential Rubric for Online Instruction was developed to
 "develop and evaluate online courses" http://www.csuchico.edu/celt/roi/ This rating system is
 now used throughout the California State University system as well as in other colleges and
 universities.
- The North American Council for Online Learning (NACOL) produced a document "designed to provide states, districts, online programs, and other organizations with a set of quality guidelines for online teaching." That document, *The National Standards for Quality Online Teaching* consists of a rating guide intended to identify high quality online courses (http://www.inacol.org/research/nationalstandards/NACOL%20Standards%20Quality%20Online%20Teaching.pdf).
- The seminal article by Chickering and Gamson, Seven Principles for Good Practice in Undergraduate Education has been used as a guide to good practice in thousands of college classrooms. Chickering and Ehrmann, in Implementing The Seven Principles: Technology as Lever showed how the seven principles could be implemented in a technology-rich environment (http://www.tltgroup.org/programs/seven.html).
- The University of Miami's *Good Practices in Teaching with Technology* (http://www6.miami.edu/UMH/CDA/UMH_Main/0,1770,2666-1;3212-3,00.html).
- Quality Matters (QM) is a faculty-centered, peer review process designed to certify the quality
 of online courses and online components.
 (http://qminstitute.org/home/Public%20Library/About%20QM/RubricStandards2008-2010.pdf)
- Ensuring The Appropriate use Of Educational Technology: An Update For Local Academic Senates. The Academic Senate For California Community Colleges. <u>ATC educational tech asccc.pdf</u>
- Georgia Southern University Center For Online Learning. http://academics.georgiasouthern.edu/col/id/
- 2010 Blackboard Exemplary Course Program Rubric.
 http://kb.blackboard.com/display/EXEMPLARY/Exemplary+Course+Program
- Sunal, D.W., Sunal, C.S., Odell, M.R., Sundberg, C.A. Research-Supported Best Practices for Developing Online Learning. Journal of Interactive Online Learning. http://www.ncolr.org/jiol/issues/pdf/2.1.1.pdf