

# **OSCQR Course Design Review**

OLC Quality Scorecard Suite: OSCQR 3.1							
	Need ideas? Click on a standard below for explanations and examples from https://OSCQR.suny.edu	Sufficiently Present	Minor Revision	Moderate Revision	Major Revision	Not Applicable	Action Plan
	Estimated time needed for revision:		1/2 hour or less	1/2-2 hours	2+ hours		
1. CC	URSE OVERVIEW AND INFORMATION						
1.	Course includes Welcome and Getting Started content.						
2.	An orientation or overview is provided for the course overall, as well as in each module. Learners know how to navigate and what tasks are due.						
3.	Course includes a Course Information area that deconstructs the syllabus for learners in a clear and navigable way.						
4.	A printable syllabus is available to learners (PDF, HTML).						
5.	Course includes links to relevant campus policies on plagiarism, computer use, filing grievances, accommodating disabilities, etc.						
6.	Course provides access to learner success resources (technical help, orientation, tutoring).						
7.	Course information states whether the course is fully online, blended, or web- enhanced.						
8.	Appropriate methods and devices for accessing and participating in the course are communicated (mobile, publisher websites, secure content, pop-ups, browser issue, microphone, webcam).						
9.	Course objectives/outcomes are clearly defined, measurable, and aligned to learning activities and assessments.						
10.	Course provides contact information for instructor, department, and program.						







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OLO Quality Scorecard Suite. OSOQIX 5.1								
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JRSE TECHNOLOGY & TOOLS								
Requisite skills for using technology tools (websites, software, and hardware) are clearly tated and supported with resources.								
echnical skills required for participation in course learning activities scaffold in a timely nanner (orientation, practice, and application - where appropriate).								
requently used technology tools are easily accessed. Any tools not being utilized are emoved from the course menu.								
Course includes links to privacy policies for technology tools.								
Any technology tools meet accessibility standards.								
IGN AND LAYOUT								
A logical, consistent, and uncluttered layout is established. The course is easy to havigate (consistent color scheme and icon layout, related content organized together, self-evident titles).								
arge blocks of information are divided into manageable sections with ample white pace around and between the blocks.								
here is enough contrast between text and background for the content to be easily riewed.								
nstructions are provided and well written.								
Course is free of grammatical and spelling errors.								
ext is formatted with titles, headings, and other styles to enhance readability and mprove the structure of the document.								
Flashing and blinking text are avoided.								
A sans-serif font with a standard size of at least 12 pt is used.								
When possible, information is displayed in a linear format instead of as a table.								
ables are accompanied by a title and summary description.								
able header rows and columns are assigned.								
Slideshows use a predefined slide layout and include unique slide titles.								
For all slideshows, there are simple, non-automatic transitions between slides.								
	Estimated time needed for revision: Estimated time needed for revision: ESETECHNOLOGY & TOOLS equisite skills for using technology tools (websites, software, and hardware) are clearly tated and supported with resources. echnical skills required for participation in course learning activities scaffold in a timely tanner (orientation, practice, and application - where appropriate). requently used technology tools are easily accessed. Any tools not being utilized are moved from the course menu. ourse includes links to privacy policies for technology tools. ny technology tools meet accessibility standards. <b>GN AND LAYOUT</b> logical, consistent, and uncluttered layout is established. 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Image: technology tools are easily eved.         structions are provided and well written.       Image: technology tools are avoided.       Image: technology tools are avoided.         sange blocks of information are divided.       Image: technology tools are easily accessed.       Image: technology tools are easily accessed.         structions are provided and well written.       Image: technology tools meet accessibility and the prove the structure of the document.       Image: technology tools are easily accessed.         ashing and blinking text are avoided.       Image: technology tools are easily accessed.       Image: technology technology technology technology	Determinant         Present         Revision           12 hour or less         Revision         12 hour or less           REFECEINOLOGY attrought         Image item inheging item inheging item in the sources.         Image item inheging	Description         Revision         Revision           Idea diaded below for explanations and amples from integritory odd/         Idea for revision:         1/2 hour or less         1/2 hours           RSE TECHNOLOGY & TOOLS         Idea for revision:         1/2 hour or less         1/2 hour or less         1/2 hour or less           equisite skills for using technology tools (websites, software, and hardware) are clearly ated and supported with resources.         Idea for revision:         Idea for revision:         Idea for revision:           equisite skills required for participation in course learning activities scaffold in a timely anner (orientation, practice, and application - where appropriate).         Idea for requenty used technology tools are easily accessed. Any tools not being utilized are moved from the course menu.         Idea for requenty used technology tools are easily accessed. 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C	ONTENT AND ACTIVITIES							
).	Course offers access to a variety of engaging resources that faci and collaboration, deliver content, and support learning and enga							
).	Course provides activities for learners to develop higher-order th solving skills, such as critical reflection and analysis.	inking and problem-						
1.	Course provides activities that emulate real world applications of experiential learning, case studies, and problem-based activities.	•						
2.	Where available, Open Educational Resources, free, or low cost	materials are used.						
3.	Course materials and resources include copyright and licensing a permission to share where applicable.	status, clearly stating						
4.	Text content is available in an easily accessed format, preferably is readable by assistive technology, including a PDF or any text of							
5.	A text equivalent for every non-text element is provided ("alt" tage etc.).	s, captions, transcripts,						
6.	Text, graphics, and images are understandable when viewed with be used as a primary method for delivering information.	nout color. Text should						
7.	Hyperlink text is descriptive and makes sense when out of conte- here").	xt (avoid using "click						
IN	TERACTION							
8.	Expectations for timely and regular feedback from the instructor a (questions, email, assignments).	are clearly stated						
9.	Expectations for interaction are clearly stated (netiquette, grade models/examples, and timing and frequency of contributions).	weighting,						
).	Learners have an opportunity to get to know the instructor.							
1.	Course contains resources or activities intended to build a sense support open communication, and establish trust (at least one of breaker, Bulletin Board, Meet Your Classmates, Ask a Question	the following - Ice-						
2.	Course offers opportunities for learner to learner interaction and collaboration.	constructive						
3.	Learners are encouraged to share resources and inject knowledge diverse sources of information in their course interactions.	ge from						

45. diverse sources of information in their course interactions.

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6. AS	SESSMENT AND FEEDBACK								
44.	Course grading policies, including consequences of late submissions, are clearly stated in the course information area or syllabus.								
45.	Course includes frequent and appropriate methods to assess learners' mastery of content.								
46.	Criteria for the assessment of a graded assignment are clearly articulated (rubrics, exemplary work).								
47.	Learners have opportunities to review their performance and assess their own learning throughout the course (pre-tests, automated self-tests, reflective assignments, etc.).								
48.	Learners are informed when a timed response is required. Proper lead time is provided to ensure there is an opportunity to prepare an accommodation.								
49.	Learners have easy access to a well designed and up-to-date gradebook.								
50.	Learners have multiple opportunities to provide descriptive feedback on course design, course content, course experience, and ease of online technology.								

OVERALL FEEDBACK







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