

Learner-Driven Quality: Insights to Improve Your Course Where It Counts

Penny Ralston-Berg Senior Instructional Designer, QMC World Campus



Dr. Mary Ellen Dello Stritto
Director
Ecampus Research Unit





Multi-Institutional Research

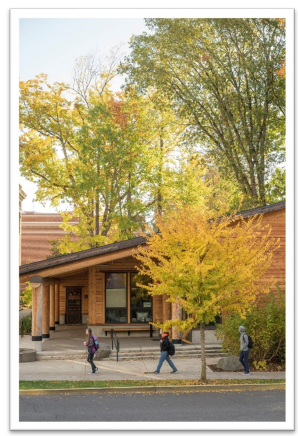


PennState













About the Ecampus Research Unit

ecampus.oregonstate.edu/research



Original Research in Online Higher Education



Support for Online Education Research



Collaborative Studies and Programs



Research Literacy Tools



Key Questions



Do learners agree with the items included in the QM Rubric?



Do they rate QM SRS at the same level of importance?



Do students value RSI? (Regular and substantive interaction)



Initial Snapshot

124 respondents

6 institutions

Ages 19 to 75

Completed high school to terminal degree

Majority completed college BA/BS

Majority

- Identify as female
- English as native language
- Enrolled full-time
- Employed full-time





Initial Snapshot

124 respondents

6 institutions

Taken 0 to 9+ courses

• Majority 9+



Technology comfort level

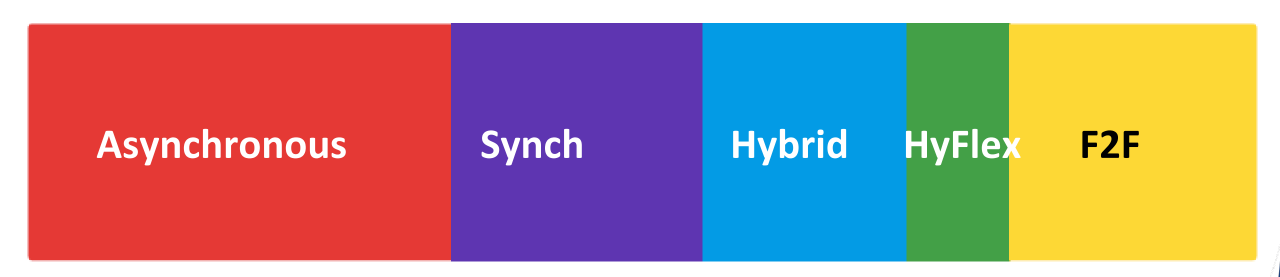
Very uncomfortable to very comfortable

24% identified as a student with a disability

50% first generation college student



Delivery Modes



Experienced a mix of modalities



What do you think?





Learner-Centered Design



Image: OSU Ecampus student

- Clear expectations
- Designed experience
- Relevant content
- Meaningful activities
- Accessible media and tech
- RSI (regular and substantive interaction)



Challenges of Online Learning

- Confusing navigation
- Unrealistic workload
- Lack of clarity
- Learner self-discipline
- Learner time management
- Tech/Internet access
- Feelings of isolation



Image: OSU Ecampus student



The Classics

What debates or issues do you think made a comeback?



Image: DALL-E/ChatGPT



Classic Debates

Asynchronous vs. Synchronous Group work: love vs. hate Discussions vs. busy work Passive vs. active learning



Methods for QM Standards

Translate QM Rubric

- Learner-centered language
- Qualtrics survey

Add RSI Items

- Regular and substantive interaction
- U.S. federal requirement for distance education courses

Learners Rank Items

- 3-Essential, could not succeed without it
- 2-Very important
- 1-Important
- 0-Not at all important



Initial Results

All QM items important

Some rankings were different:

- Some QM Rank of 3 (highest) were ranked lower
- Some QM Rank of 1 (lowest) were ranked higher

Top 10 SRS Initial Findings

QM SRS	Item	Mean	SD	QM Rank
SRS 1.1	Clear instructions tell me how to get started and where to find different parts of the course.	2.73	0.54	3
SRS 8.1	Navigating through the course is easy and intuitive.	2.64	0.59	3
SRS 8.2	The design of the course makes it easy to read the content.	2.62	0.56	3
SRS 3.3	The rules for grading my work are clear and detailed. It's easy to understand what is expected of me and how it relates to the course grades given.	2.60	0.62	3
SRS 8.3	The text in the course is accessible to everyone, including those with disabilities.	2.60	0.67	3

Top 10 SRS Initial Findings

QM SRS	Item	Mean	SD	QM Rank
SRS 4.1	The instructional materials really help in achieving the expected learning for the course.	2.56	0.67	3
SRS 3.2	The course explains its grading policy clearly, gives it to me at the start, and uses the same policy throughout the course.	2.53	0.67	3
SRS 8.5	All video and audio content in the course is accessible to everyone, with captions or transcripts available.	2.50	0.72	2
SRS 1.3	The communication guidelines for the course are clearly laid out.	2.50	0.69	2
SRS 8.6	The multimedia elements in the course are user-friendly and simple to use.	2.49	0.72	2

Differences with QM Rankings (Lower)

QM SRS	Item	Mean	SD	QM Rank
SRS 5.2b	Learning activities encourage me to interact with my other students.	1.50	1.10	3
SRS 5.2a	These activities encourage me to interact with my instructor.	1.75	0.92	3
SRS 7.3	The course includes information or links about the institution's academic support services and resources.	1.82	0.96	3
SRS 2.2	The learning objectives for each module/unit describe outcomes that I am able to achieve and are consistent with the objectives of the entire course.	1.84	1.06	3
SRS 2.1	The course learning objectives describe outcomes that I am able to achieve.	1.85	1.01	3
SRS 7.2	The course clearly describes or provides a link to the institution's policies on accessibility and services for accommodation.	1.85	0.99	3



Differences with QM Rankings (Higher)

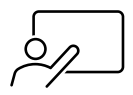
QM SRS	Item	Mean	SD	QM Rank
SRS 1.7	Any prior knowledge or specific competencies needed for the course are clearly stated.	2.11	0.91	1
SRS 3.6	Instructions include guidance on how to maintain academic integrity, which helps me understand the standards expected.	2.06	0.93	1
SRS 1.8	The instructor's self-introduction is welcoming and accessible on the course site.	1.99	1.02	1
SRS 1.6	The technical skills and digital information literacy skills I am expected to have are clear.	1.89	0.99	1
SRS 7.4	The course includes information or links to the student services and resources available at the institution.	1.81	1.02	1
SRS 8.8	Accessibility statements from vendors are provided for all the technologies used in the course.	1.75	1.08	1



RSI Initial Findings

RSI Survey Item	Mean	SD
The instructor shares weekly announcements through the course or via email.		1.02
The instructor actively participates in online class discussions by summarizing, guiding, or asking questions.	2.06	1.03
I receive feedback quickly enough to make changes before I finish upcoming assignments.		0.72
I receive feedback on my work at least once a week during the course.		0.90
I can ask questions of the instructor.	2.69	0.57
The feedback I receive on my work is detailed, meaningful, and directly related to the content we are studying at the time.		0.64

Highest Endorsed



Very Important + Essential

The design of the course makes it easy to read the content. 96%

Clear instructions tell me how to get started and where to find different parts of the course.

96%

I can ask questions of the instructor. 96%

Least Endorsed



Not Important

I work in small groups with other students.

46%

Learning activities encourage me to interact with my other students.

23%

I share my ideas, opinions, and findings with my classmates in a public forum.

24%



Open Response Questions

Asked at beginning of survey:

What do you feel are the greatest barriers/obstacles to learning online?

Asked at the end:

Please mention any other features you feel are valuable in an online course but were not mentioned in this survey.



Barriers/Obstacles to Learning Online

- Lack of communication from professors
 - Professors not engaged, not caring
- Managing your time
- Unclear expectations
- Outdated course material, poorly designed
- Unrealistic deadlines; interferes with flexibility
- Lack of community connection with peers
- Too much reading to learn
- Group or team projects do not work



Image: OSU Undergraduate Research Assistant



High Quality Characteristics?

None - you covered it!

- Editing; quality of written material
- Ways to report mistakes or bugs
- Online study groups
- Online time with instructor; options for face-to-face
 - Asynchronous as advertised
- Free software and training if required or course
- Video content
- Ability to work at your own pace
- Al tools and how to use them



Questions?

Observations?

Common themes?

Image: DALL-E/ChatGPT

Would you like to participate?

Details and interest form:



bit.ly/studentquality2

Penny Ralston-Berg plr15@psu.edu

Resources for Learner-Centered Design

Read more about the study:

Student Voices Support Quality
Standards in Online Education (blog)

beav.es/xRS

FREE design documents: hidocmodel.com

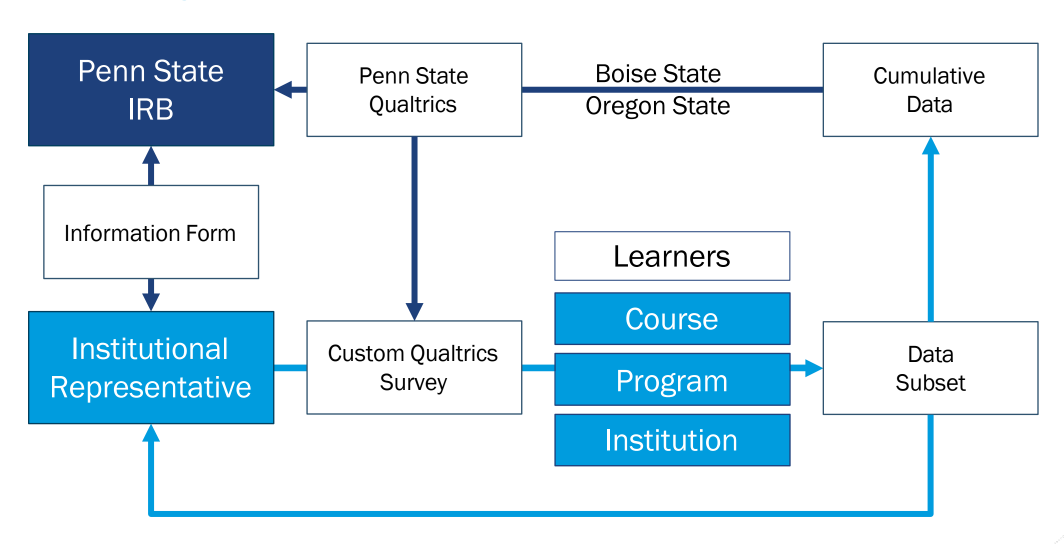


Contact Us

Penny Ralston-Berg plr15@psu.edu

Mary Ellen Dello Stritto maryellen.dellostritto@oregonstate.edu

Delivery



References

- Barczyk, C. C., Hixon, E., Buckenmeyer, J., & Ralston-Berg, P. (2017). The effect of age and employment on students' perceptions of online course quality. *American Journal of Distance Education*, 31(3), 173-184.
- Hixon, E., Barczyk, C., Ralston-Berg, P., & Buckenmeyer, J. (2016). Online Course Quality: What Do Nontraditional Students Value?. *Online Journal of Distance Learning Administration*, 19(4).
- Hixon, E., Barczyk, C., Ralston-Berg, P., & Buckenmeyer, J. (2016). The Impact of Previous Online Course Experience on Students' Perceptions of Quality. *Online Learning*, 20(1), 25-40.
- Ralston-Berg, P. (2014). Surveying student perspectives of quality: Value of QM rubric items. Journal of Online Learning Research and Practice, 3(1).
- Ralston-Berg, P., Buckenmeyer, J., Barczyk, C., & Hixon, E. (2015). Students' Perceptions of Online Course Quality: How Do They Measure Up to the Research?. Internet Learning Journal, 4(1).