

Digital Poster Topics

These session opportunities provide presenters with a chance to share their stories, experiences, research, and lessons learned using 1-2 slides, images, videos, or by logging into their Watermark platform. These sessions allow attendees to speak with presenters one-on-one and in small groups to obtain an in-depth understanding of their topics. This format provides an opportunity for presenters to reach a broad audience and initiate conversations with colleagues with similar interests. These sessions do not require a paper version of the poster, although you have the option to share your own handouts. The technology for these sessions will be provided.

Sample topics best presented in digital posters include:

- Effective models of review/feedback for assessment plans over multiple cycles
- Use of qualitative and quantitative methods to present a well-balanced picture of student learning and institutional quality
- Best practices for sharing data with faculty and other key stakeholders
- Use of surveys, interviews, and other resources to gauge and inform knowledge of assessment across campus
- Leveraging technology and cross-campus collaborations to inform and strengthen students' experiential learning
- Showcasing your program review process and examples
- Specific examples of how student feedback informed curricular or course changes that showed to improve outcomes
- Showcasing your institution's process for faculty promotion and tenure.
- Strategies for increasing your institution's reputation and promoting your institution more broadly.
- Using e-Portfolios to highlight and advance a particular learning outcome/skill in your program
- Implementing curriculum review from designing the process to using the findings
- Best practices for moving your academic catalog management processes from paper to technology
- Processes for effective rubric design, norming rubrics at your institution, and ensuring inter-rater reliability
- Processes for implementing curriculum changes and measuring for success.