Learning Management System Request for Proposals

Updates



Purpose

Our contract with our current LMS, D2L Brightspace (D2L), expires in January 2025.

As a state agency, we are required to conduct a request for proposals (RFP) for all major contracts. An RFP is an evaluation process and does not necessarily mean we are changing our current LMS.

We are committed to engaging our campus community through surveys and platform testing to gather information for comprehensive evaluation.





Timeline

SPRING

REQUEST FOR INFORMATION (RFI)

- Campus Survey
- Town Hall
- LMS Sandboxes

SUMMER

|

REQUEST FOR PROPOSALS (RFP)

- RFP issued
- Create RFP scoring rubric

FALL

RFP PROCESS

- · Vendor presentations
- · Review proposals and score
- · Recommendation is submitted



SPRING

· Contract is awarded



3

S



RFP Committee

Roger Miesfeld — Committee Chair, Distinguished Professor

Paul Blowers — Distinguished Professor

Ginger Hunt — Staff

Laura Lustro — Staff

Lisa Rezende — Associate Professor of Practice

Rob Stephan — Associate Professor

Lara Tarantini — Staff

Romi Wittman — Associate Professor of Practice

Na Zuo — Associate Professor of Practice





Campus Engagement

Initial Survey:

February 24, 2023 - March 3, 2023

Total Respondents: 686

Faculty: 367

Career Track: 218

Tenure Track: 149

Information and Updates:



LMS Review





What Features Are Most Important to You?

Ease of use and accessibility for both myself and my students.

- **#1** Course site design is easy to customize
- **#2** Grading features that save time and effort for instructors
- #3 Flexibility allows different approaches for quizzing, assignments and grading
- #4 Accessibility





Upcoming Dates

April 18

RFP Committee Kick-off Meeting

April 24

Town Hall

3 - 4 pm Zoom





Questions and Contacts

Roger Miesfeld rlm@arizona.edu

Committee Chair, Distinguished Professor

Melody Buckner mbuckner@arizona.edu

— AVP Digital Learning, UCATT

Lisa Elfring elfring@arizona.edu

AVP Instruction and Assessment, UCATT



