

UO LMS Review Migration Timeline

		Fall 2012	Winter 2013	Spring 2013	Summer 2013	Fall 2013	Winter 2014	Spring 2014	Summer 2014	Fall 2014	Winter 2015	Spring 2015	Summer 2015	Fall 2015	Winter 2015	Annual Faculty Survey
1	Charge Workgroup	✓														
2	Communications Plan					✓		✓	✓	✓	✓	✓	✓	✓	✓	
3	* UO Listening Tour	✓	✓													
4	* GradConnect - Grad Student Focus Groups LMS 2015 Web site		✓													
5	* http://blogs.uoregon.edu/lmsreview/		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
6	* Task Force collects feedback via email		✓													
7	* Faculty Discussion/Feedback Group(s)		✓													
8	RFI Drafted & Posted			✓												
9	Vendor presentations			✓												
10	* Public Comment Period (Survey following viewing of vendor presentations)			✓												
11	RFP Drafted & Posted				✓	✓										
12	Round 1 Pilot Testing of LMS solutions in the Competitive Range						✓	✓								
13	* Faculty & Student Feedback Opportunities						✓	✓								
14	Round 2 Further Pilot Testing of LMS solutions in the Competitive Range						✓	✓								
15	* Faculty & Student Feedback Opportunities						✓	✓								
16	Assessment / Evaluation						✓	✓								
17	Decision								✓							
18	Planning								✓							
19	* Faculty Feedback on Training & Migration Plan								✓	✓						
20	* Training & Migration Plan Finalized & Communicated								✓	✓						
21	Procurement Completed									✓						
22	* Canvas Migration Web site http://blogs.uoregon.edu/canvas/									✓						
23	Hire additional / temporary staff								✓	✓						
24	Train existing & new staff								✓	✓						
25	* Deployment of new modules or new system										✓					
26	* Testing										✓					
27	* Training / Migration - Cohort I (Early Adopters for Spring 2015)											✓				
28	* Training / Migration - Cohort II for Summer & Fall 2015 courses												✓			
29	* Tie up loose ends before license ends												✓	✓		
30	Current Bb license ends														✓	
31	* Assessment / Evaluation						✓	✓								✓

Migration Complete!
Thanks everyone!

* Feedback opportunities