




Wednesday - OSP User Experience_Current Examples and Calls for Future Collaboration

OSP User Experience: Current Examples and Calls for Future Collaboration

Description	Members of Virginia Tech, University of Michigan, Indiana University, Rhode Island Network for Educational Technology, and Three Canoes Consulting discuss different areas of OSP user interaction, from pedagogy to functionality and presentation; we will consider facilitating more OSP UX collaboration within the Sakai community.				
Presenters	Teggin Summers, Virginia Tech, teggin (at) vt (dot) edu Lynn Ward, Indiana University, leward (at) iupui (dot) edu Steve Foehr, Rhode Island Network for Educational Technology, steve (at) staff (dot) ri (dot) net Janice Smith, Three Canoes Consulting, janice (dot) smith (at) threecanoes (dot) come Tiffany Marra, University of Michigan, tmarra (at) umich (dot) edu Noah Botimer, University of Michigan, botimer (at) umich (dot) edu				
Day, Time, Location	Wednesday, 1:15-2:30, William Dawes				
Track	Using Sakai				
Slides	<table border="1"><thead><tr><th>File</th><th>Modified </th></tr></thead><tbody><tr><td>Microsoft Powerpoint Presentation OSP User Experience.pptx OSP User Experience Presentation_Summers_Ward_Foehr_Smith</td><td>Jul 13, 2009 by Teggin Summers</td></tr></tbody></table>	File	Modified 	Microsoft Powerpoint Presentation OSP User Experience.pptx OSP User Experience Presentation_Summers_Ward_Foehr_Smith	Jul 13, 2009 by Teggin Summers
File	Modified 				
Microsoft Powerpoint Presentation OSP User Experience.pptx OSP User Experience Presentation_Summers_Ward_Foehr_Smith	Jul 13, 2009 by Teggin Summers				

Tentative Panel Structure

1. Introduction
2. Panel Objectives
3. OSP at Virginia Tech_Summers
4. OSP and Program Assessment: Lowering the Bar to Participation_Ward
5. RI Proficiency Based Graduation Requirements_Foehr
6. Ballston Spa Central School District OSP Implementation_Smith
7. OSP at University of Michigan_Marra and Botimer
8. Contact Information