

Academic Technology & eLearning Workshop

## Faculty Showcase Series Fall 2016

## The Best Practices of Sakai in Beijing University of Posts and Telecommunications Jianwei Li, Visiting Scholar

Sakai provides us with the flexibility we need to offer a learning management system to support the teaching methodology at the College of Network Education for Beijing University of Posts and Telecommunications since 2008. Nowadays, there are more than forty thousand students studying in Sakai. We design instructor-guide online learning models and we have successfully developed quiz infrastructure for management, video management, SCORM courseware management and playback based on the Sakai framework.

This presentation is composed of four parts:

- Sakai Use History
- How to Use Sakai
- Online Course Design
- Sakai Use in Future

WHEN...

November 9, 2016



Jianwei Li is a visiting Scholar from Beijing University of Posts and Telecommunications. During his stay at Academic Technology and elearning, he has been involved in iLearn innovation, the collaboration with Apereo open course community, Sakai learning analytics, and course design and development in Sakai. Jianwei Li is the assistant director

of Institute of Education Technology, College of Distance Education at Beijing University of Posts and Telecommunications (BUPT). He has been worked at BUPT since 2005. He has presided over and participated in 15 scientific research projects, published 19 research papers and applied for 3 national invention patents. Since 2006, he has been responsible for the development and support of the Sakai-based online education platform for College of Distance Education. His research interests focus on learning management system and learning analytics. He holds a M. Sc degree in Mechanical Design and Theory from BUPT and currently a Ph.D. candicate in Computer Science and Technology from BUPT.

WHERE...

Library 305

*WHAT TIME...* 2:00 - 3:00pm

REGISTER NOW at the CTE Registration site: http://www.marist.edu/facultystaff/cte/workshops.html

For any problems or questions, please contact *academic.technology@marist.edu*