

Application Roadmap Committee

The Application Roadmap Committee is responsible for goal-setting, and prioritizing high-level application architecture for integration of Kuali application projects, and for an evolving roadmap for the future. This group defines overall ownership of shared services among the Kuali projects. The group defines work and priorities for Rice and cross application projects. This group works with the projects to coordinate working teams. More information is available in the [Application Roadmap Committee Charter](#).

[The Kuali Rice Roadmap Informational Page](#)

[Agendas and Minutes of the ARC Meetings](#)

Rice Roadmap

The current Kuali Rice Roadmap can be found at [Kuali Rice Roadmap 2012](#).

Previous Roadmap Iterations and Roadmap Guidelines can be found at https://test.kuali.org/confluence/x/_QAuD.

Application Roadmap Development

Past reference materials for developing the Rice Roadmap

- [Rice Roadmap Development Project - Summer 2009](#)
- [Kuali Student Application Architecture Document](#)
- [KRA-KFS Integration Candidates - Integration Summary](#) developed by original Integration Team in November 2007
- [KIT Integration Topics - Summary of integration candidates](#) prepared by KIT May 2008
- [KIT Topics reviewed by KAIWG - KIT Topics reviewed by KAIWG](#)

Voting Members

Role	Name
KFS Rep	KyMBER Horn (ARC Chair)
KS Rep	Sean Phillips
KC Rep	Lori Schultz
OLE Rep	Peri Subrahmanya
Rice Rep	Eric Westfall (TRC Chair)
IU Partner Rep	Eric Westfall
ISU Partner Rep	Diane Beckman
UW Partner Rep	Darcy Van Patten
WUSTL Partner Rep	Bill Hunn
Cornell Partner Rep	Sarah Christen
UMD Partner Rep	Scott Gibson
UC Davis Partner Rep	Brian Donnelly
University of Utah Partner Rep	Mike Ekstrom
Boston College Rep	Norm Wright
North West University Rep	Pieter Enslin
Toronto Rep	Frank Boshoff

Working Groups

Kuali Application Integration Work Group - recommends the strategic functional direction for integration between the Kuali Community systems and the facilitation of the integration of future Kuali systems.