Within The Institution.

Initiate A Dialogue Regarding Academic Technology
Encourage Collaboration Among Peers, And To
Teaching And Research At Marquette University, To
Demonstrating The Innovative Use Of Technology In
MARQUETTE

The Innovation Fund covered some of the expenses for this year’s event.

Teaching and Learning International Collaborative Learning Classroom.
Visualization Lab; School of Dentistry Preclinical Simulation Laboratory; and Center for
Wheaton Franciscan Healthcare Center for Clinical Simulation; College of Engineering
technology for academic purposes.  The four tours sites in 2015 were College of Nursing
community to see existing use of technology and consider new ways to implement
The tours of technology labs and facilities provided another opportunity for the Marquette
speaker also participates in the panel discussion.

The purpose of faculty panel discussions was to provide an opportunity for dialogue about
the technology presented and academic technology innovations in general. The keynote
speaker also participates in the panel discussion.

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community to see existing use of technology and consider new ways to implement
technology for academic purposes. The four tours sites in 2015 were College of Nursing
Wheaton Franciscan Healthcare Center for Clinical Simulation; College of Engineering
Visualization Lab; School of Dentistry Preclinical Simulation Laboratory; and Center for
Teaching and Learning International Collaborative Learning Classroom.

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MILESTONES
This project was completed on September 15, 2015

We began planning in September 2014.
Secured the Keynote speaker in December 2014.
Solicited and selected faculty presenters from February 2015 to April 2015.
Worked with faculty presenters in July through September to polish and refine
presentations.
Coordinated Tours with 4 colleges and departments.
Event was held on September 15, 2015

ABOUT OUR TEAM
Our team is a subset of the Committee on Academic Technology. We have
adopted this project to promote innovative use of technology at the university.
Currently, there is no forum or showcase to highlight innovative and excellent
use of academic technology. By providing this high-profile event, we expect to
inspire and encourage additional technological innovations within the
Marquette community.

Rev. Michael Class, S.J. A member of the Planning Committee, coordinator of campus technology tours for
the day, and general responsibilities for facilitation of day’s events.
Ms. Elizabeth Gibbs A member of the Planning Committee
Mr. Kevin Rich A member of the Planning Committee
Dr. Heidi Schweizer A member of the Planning Committee
Mr. G. Jon Pray A member of the Planning Committee, prepare web site for solicitation of speakers and
announcement of event.
Dr. Kevin Rich A member of the planning committee
Dr. Heidi Schweizer A member of the Planning Committee
Mrs. Janice Welburn A member of the Planning Committee, coordinator of campus technology tours for
the day, and general responsibilities for facilitation of day’s events.
Mr. Tom Wirtz Co-chair of the Planning Committee

BEYOND BOUNDARIES
Our project is aligned with two strategic themes. One objective of “PURSUIT
OF ACADEMIC EXCELLENCE FOR HUMAN WELL-BEING” is to develop
new learning and research technologies. Our event accomplishes this
objective in a few ways. First, the event establishes a campus dialogue about
innovative and exciting academic technology.
Furthermore, as a showcase of
select innovative technology, the event creates a culture that promotes the
use of technology to improve academic learning and research. Finally,
through the keynote speaker, the Marquette faculty will hear about many
innovative trends.

An objective of “ENHANCEMENT OF ORGANIZATIONAL
EFFECTIVENESS” is to foster personal growth and development through
continuous individual improvement. This event fosters personal growth and
development by demonstrating technological excellence available at
Marquette, by providing a network of peers who have interest and experience
applying technology to improve academic learning and research.