#47 Meeting (and Exceeding) Student Goals in Mathematics and Statistics

Create an emporium-style classroom space to facilitate hybrid and partially on-line mathematics and statistics courses, and redesign five courses to allow students to proceed more quickly through requirements.

ACHIEVEMENTS THIS PERIOD (12.15.13-2.4.14)

- Continued with course development, including student activities and multimedia (primarily videos).
- Worked with Facilities and Planning to support the renovation of Neuberger Hall Room 96, including moving equipment to storage during renovation.
- Met with the Office of Academic Innovation (OAI) to begin discussions about scope of course development work.
- Finalized Project Management Plan.

GOALS FOR NEXT PERIOD (2.3.14-3.9.14)

- Continue work on renovation of Neuberger Hall Room 96.
- Finalize detailed project work-plan and time-line.
- Initiate partnership with OAI for support with course development and complete initial planning.

KEY DECISIONS

- None.

OPEN ISSUES

- None.

LEADS: Joyce O’Halloran, Professor, and Rachel Webb, Senior Instructor, The Fariborz Maseeh Department of Mathematics and Statistics, College of Liberal Arts & Sciences

PROJECT MANAGER: Hans VanDerSchaaf


www.pdx.edu/oai/provosts-challenge
Meeting (and Exceeding) Student Goals in Mathematics and Statistics

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ACHIEVEMENTS THIS PERIOD (11.15.13-12.15.13)

- Project team has invested significant time and energy, while working within tight budget constraints, to create an emporium-style classroom space that will serve students taking introductory mathematics and statistics courses. Issues arose with the original space (Neuberger Hall 461/465), but the PSU Space Allocation Committee approved a room swap in Neuberger Hall (NH 461/465 and NH 96) between the Office of Information Technology and the Mathematics and Statistics Department. The swap will enable the renovation to proceed on time and on budget.

GOALS FOR NEXT PERIOD (12.15.13-2.2.14)

- Finalize detailed project work plan and timeline.
- Continue with course development, including student activities, and multimedia (primarily videos).
- Work with Facilities and Planning to support the renovation of NH 96, including moving equipment to storage during renovation.
- Finalize Project Management Plan.

KEY DECISIONS THIS PERIOD (11.15.13-12.15.13)

- None.

OPEN ISSUES

- None.

LEADS: Joyce O’Halloran, Professor, and Rachel Webb, Senior Instructor, The Fariborz Maseeh Department of Mathematics and Statistics, College of Liberal Arts & Sciences

PROJECT MANAGER: Hans VanDerSchaaf

#47: Meeting (and Exceeding) Student Goals in Mathematics and Statistics

Create an emporium-style classroom space to facilitate hybrid and partially online mathematics and statistics courses, and redesign five courses to allow students to proceed more quickly through requirements.

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<th>Project Status: On Schedule</th>
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Achievements this period (5.2013-11.15.13)

- Project team has invested significant time and energy, while working within tight budget constraints, to create an emporium-style classroom space that will serve students taking introductory mathematics and statistics courses.
- Course development has started, and faculty are developing a workplan/timeline for this work.
- Drafted Project Management Plan (detailing project scope, governance, roles and responsibilities, communications plan, and project deliverables)
- Began drafting detailed project workplan and timeline.

Goals for next period (11.16.13-12.15.13)

- Finalize Project Management Plan.
- Finalize detailed project workplan and timeline.
- Continue with course development, including student activities, and multimedia (primarily videos).

Key decisions this period (5.2013-11.15.13)

- Renovation timeline finalized, with renovation to be completed by March 25, 2013.

Open issues

- None at this time.

**Leads:** Joyce O'Halloran, Professor, and Rachel Webb, Senior Instructor, The Fariborz Maseeh Department of Mathematics and Statistics, College of Liberal Arts & Sciences

**Project Manager:** Hans VanDerSchaaf

**Collaborators:** Dept. of Mathematics and Statistics, Facilities and Planning, Office of Information Technology, Office of Academic Innovation and Dept. of English