

**GenEd Implementation Plan  
A Reverse Timeline  
Fall 2009  
(DRAFT)**

December 2009  
University Senate  
Meeting

The conveners of the Faculty GenEd Vetting Teams offer preliminary assessments of the initial vetting rounds, including the efficacy of the vetting rubrics

University Senate action on the favorable recommendations from those Faculty GenEd Vetting Teams on GenEd pilot courses

November 2  
October 31

**DRAFT**

Priority Registration (Spring 2010) begins  
GenEd pilot courses added to on-line Spring 2010 schedule

October 15 –  
November 30

Faculty GenEd Vetting Teams vet the GenEd course proposals submitted by the Summer 2009 GenEd faculty

Summer 2009 GenEd faculty revised and resubmit their pilot course proposals, as needed

October 1-31

College-based advising for Spring 2009 Priority Registration

Initial vetting rubrics are finalized and workshops scheduled to train faculty GenEd vetting teams in the use of the rubrics as a tool in the holistic evaluation of GenEd course proposals

September 15-30

USP course-requirement equivalencies are established to ensure that students who successfully complete one or more of the pilot GenEd courses receive the appropriate USP credit

A publicity campaign mounted by the Office of the Associate Provost for Undergraduate Education to advertise the availability of the GenEd pilot courses in priority registration for the Spring 2010 semester.

September 1-30

Those courses targeted for the Spring 2010 semester are reviewed first by college curriculum committees and information on approved courses is transmitted to the University Registrar by college deans for preliminary inclusion in the Spring 2010 schedule of classes, subject to formal review by Faculty GenEd Vetting Teams.

September 1-30

Election of Faculty GenEd Vetting Teams

Weeks of  
Sept. 7 & 14

Summer 2009 GenEd faculty workshops

August 24 & 31

Senate Council discussion of GenEd implementation plan

August 17

Discussion of draft implementation plan (Fall 2009 phase) at Senate Council Retreat