10 Transformative Features of the New SIS

1. Integrated Technology
   The SIS Project will create a single, integrated database for records, financial aid, advising, and student financials. The UC Berkeley campus currently functions with several stand-alone databases that creates obstacles in support, time of transaction, and functional stability.

2. Access to Data
   Due to the integration of systems, data will be more readily available. The new SIS will also provide added functionality and access to data that once required requests from campus partners and overnight data transfers.

3. Real Time Data & Transactions
   The new SIS will allow for real time data flow and real time transactions across functional areas. The improved data flow will enable improved student services by eliminating inefficient data transfers.

4. New Tools
   Along with the central PeopleSoft’s Campus Solutions, the SIS Project will be bringing on other integrated tools to assist with UC Berkeley's unique admissions and classroom scheduling challenges. The addition of these tools creates a comprehensive integrated system.

5. New Transfer Credit Process
   The SIS Project has created an opportunity for the campus to redesign the entire transfer credit process for articulation of courses. The redesign will be supported by new technologies that will support and enhance the transfer student experience.

6. Improved Billing Services
   The integration of financial aid, registration and billing systems into a central database will improve the overall billing experience for students and parents. The SIS Project will deliver enhanced capabilities for an improved user experience.

7. Comprehensive Advising Records
   The SIS Project will provide for one comprehensive advising record for each student. This new functionality will provide advisors with access to real time data enabling a richer conversation with students, as well as the ability to share notes.

8. User-Friendly Degree Audit
   Included in the new SIS is an accurate, functional, user-friendly degree audit application for undergraduate and graduate students. Students will be able to create comprehensive academic plans and follow their progress throughout their career.

9. UX Designed Dashboards
   The SIS Project is dedicated to creating an intuitive and empowering user experience (UX) with the new systems. The Project has a dedicated UX Portal Team that is building personalized dashboards and more, with the right information at your fingertips, and alerting you to things that are important and need your immediate attention.

10. Improved Student Services
    With the new SIS students will be positioned to make better choices about their education. With access to real time data, dashboards that alert them to tasks that require action, and advisors that have more comprehensive view of their academic standing, students will benefit in ways unimagined until now.