

# Student Information System

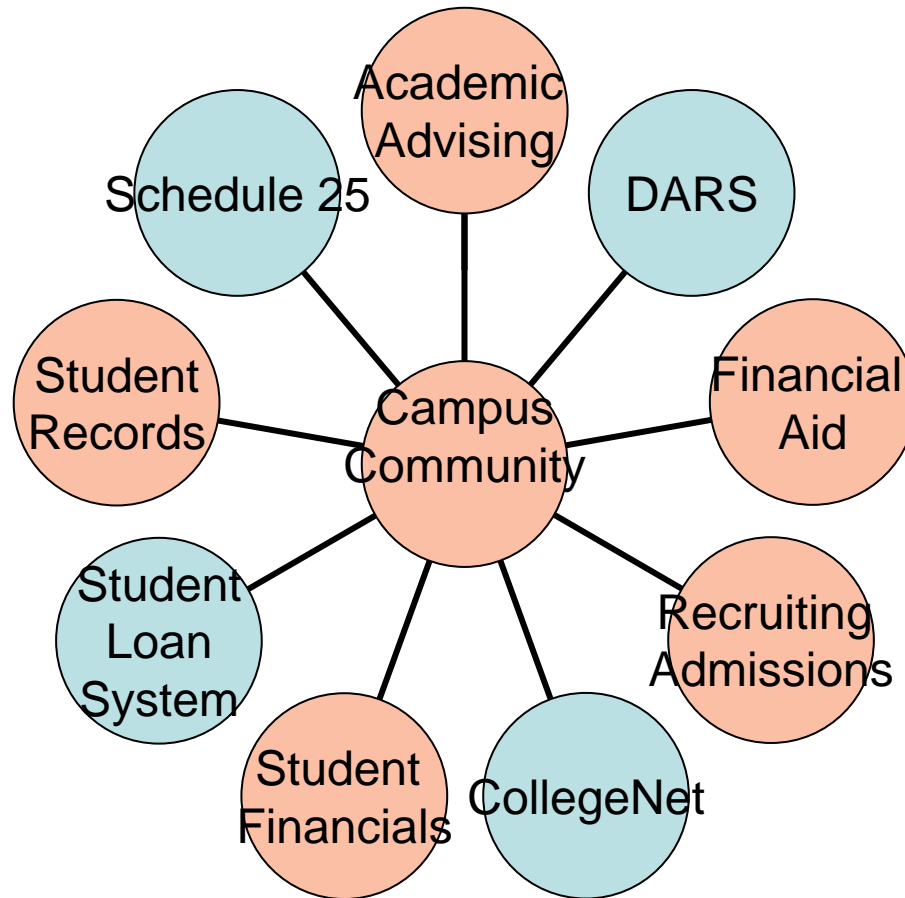
## SIS

Student Data Warehouse Forum

July 21, 2005

- Overview of Student Information System
- PeopleSoft Student Administration Modules
- Strategic Business Drivers
- Project Goals
- Typical Project Activity
- Time Frames
- Questions & Answers

# SIS



# Campus Community

- Information about people & organizations
- Maintain biographic & demographic
- Record the identification details
- Maintain an individual's participation in athletics, extracurricular activities, etc.
- Use checklists, comments, & communications
- Record upcoming events & meetings

# Academic Advising

- DARS
  - Degree requirement
  - What-if analysis
  - Degree progress
  - Self-service

# Financial Aid

- Maintain information about financial aid that is offered, authorized & disbursed
- Financial aid by term or an aid year
- Process applications
- Create budgets
- Verification
- Award & packaging
- Disbursements

# Recruiting and Admissions

- Manage prospect & student information
- Recruit, track, & update prospects or applicants
- Create visa forms – I 20
- Test scores
- Admit students to program
- Status of a student

# Student Financials

- Maintain financial information
- Calculate tuition & fees
- Transmit & process financial data
- Generate bills
- Collect
- Refunds

# Student Records

- Scheduling classes
- Add students
- Enroll students to terms
- Attendance rosters
- Academic actions
- Grade rosters, view grades, & statistics
- Transcripts

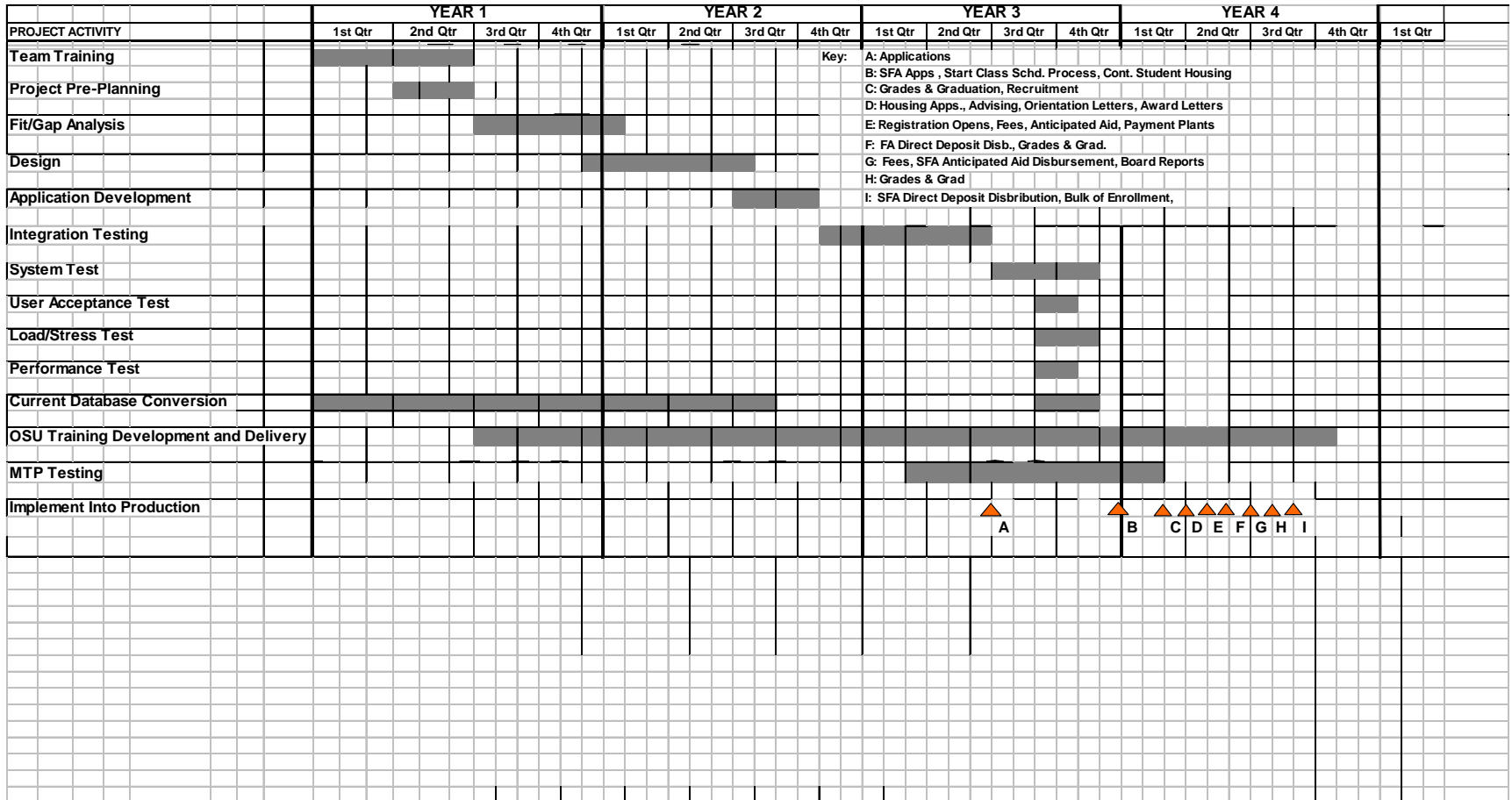
# Strategic Business Drivers

- Remove SSN as the Student Identifier
- Provide Consistent Information Sharing Across Functional Areas
- Create Authoritative Data Source
- System must be manageable & maintainable in the long term
- Provide Effective Outcomes

# SIS Scope & Objectives

- Support current academic calendars
- Support process re-engineering efforts as necessary
- Create an electronic support tool to improve the student experience
- Support delivery of “24/7” student self-service functionality
- Maintain central management and support of the hardware & system software infrastructure
- Migrate university administrative computing off of the mainframe
- Provide with University’s existing Enterprise Resource Planning (ERP) system
- Provide a system that has the flexibility to react to short term business requirements
- Convert ODS and Student Data Warehouse

# Typical ERP Implementation Project Activity



# Proposed SIS Time Frame

- Budget submitted.
  - First Year more detailed and better understood than remaining project budget
- This year we will do pre-planning and preparation.
- Expect the total project to take approximately 3 to 4 years to complete, once a budget has been approved.
- Time Frames are highly dependent on number of modifications made to the system.
- Expect some business process changes

# Questions & Answers