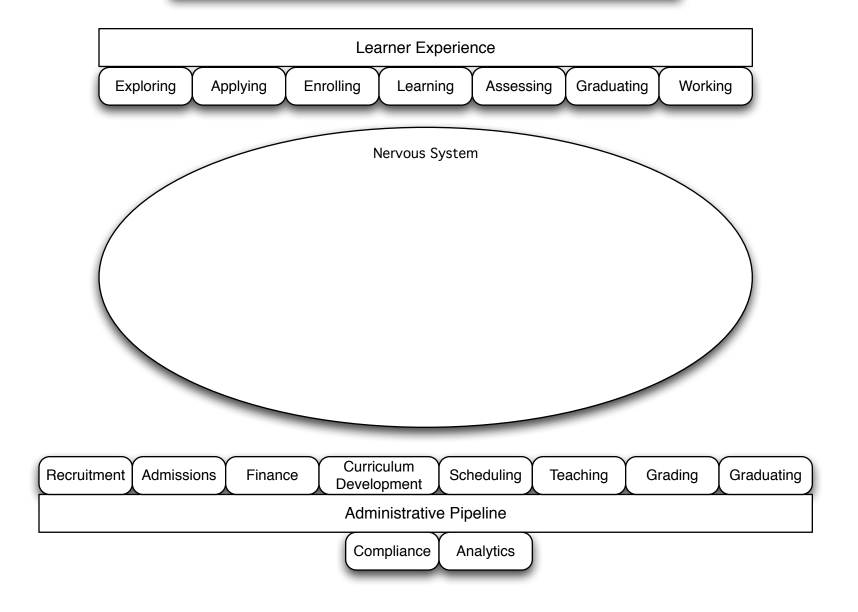
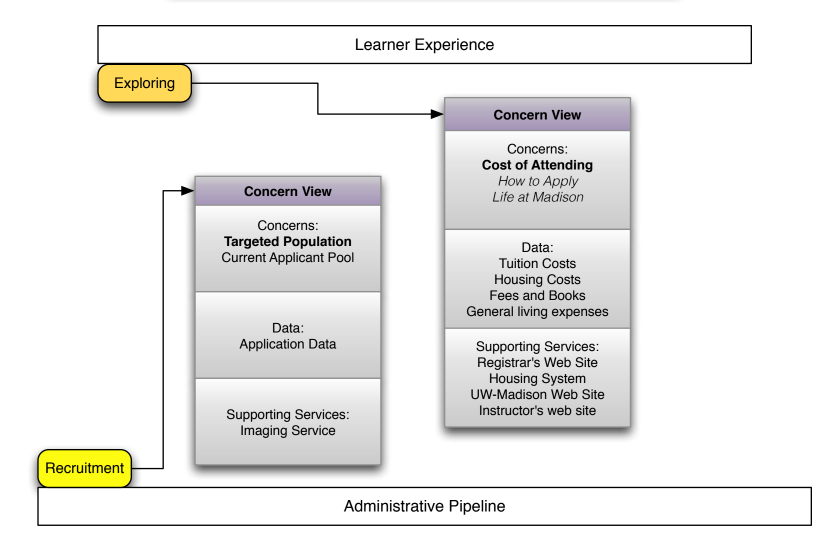


Jim Phelps Lifecycles Core Diagram

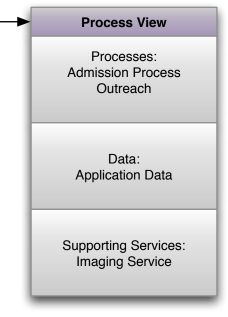
Student Lifecycle Core Diagram





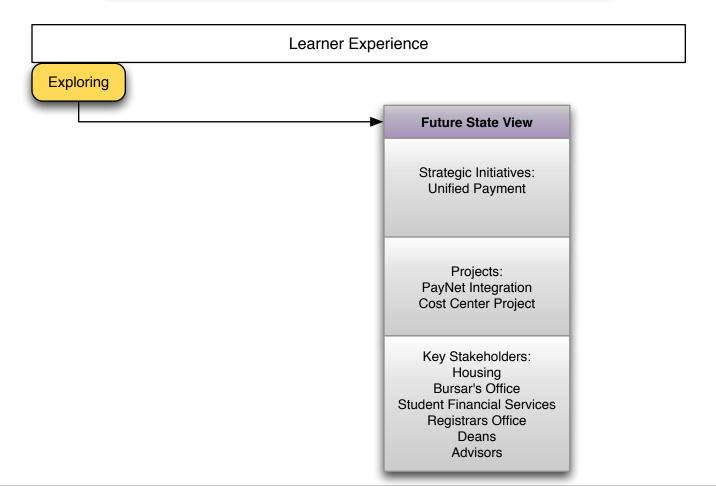
Learner Experience

Exploring



Recruitment

Administrative Pipeline



Administrative Pipeline

Learner Experience

Enrolling

Concern View

Concerns: What Classes should I take

What degree should I pursue
Should I get a certificate

Data:

Degree Requirements
Class Time/location
Open Seats
Pre-reqs
Syllabus

Supporting Services: DARS

Student Center Course Guide

LMS

Instructor's web site Department web site Advising Notes

Multiple Systems to answer a questions might flag a need for a new solution and help set strategy

Student	Advisor	Instructor	Researcher	Employee
Unified Payment	?	?	IT Support for Researc hers	?
IT Funding, Governance and Organization				
Identity and Access Management				
	Data Storage/Data Centers			
Data Stewardship and IT Security				

Notes for future work:

There should be a drill down on a strategic initiative to see what lifecycle(s) it is impacting and which concerns it maps to There should be a drill down to show System X is involved in addresses Concerns 1,2,3 in Lifecycles A and C There should be a drill down to show that Process A is involved in Lifecycle steps 4,5,6 in Lifecyles B,D and F