

Critical Issue: Major Tasks	Disposition	Status
Stakeholder buy-in		
Identify issues		
Agreement in Core Team on issues		
Identify current state of affairs re:IT		
Prioritize our recommendations		
Keep ahead of market-other regional campuses		
Assess what's happening among our "competitors" - not just regular campuses/peers		
Make IT simple/easy to use for faculty/students		
Crystal ball - try to predict where computing will go in next 5 years.		
Develop implementation plan		
Identify funds to make it happen		
Identify need & momentum to do something different - why do we need to make the changes?		
Effectively disseminate information out to constituents		
Gap Analysis - current state vs. desired state - make it easy to understand points		
Sensitive to unique mission of this campus		
Consider future possibility/plan for residence halls (rec by 12/04 from consultants)		
Identify infrastructure needed to be in place to support future needs		
Consider future possibility/plan for other buildings acquisitions - e.g. ice arena		
Be willing to take some risks with our projects		
Identify services needed for this project - e.g., HR needs: learning; expert trouble-shooters and associated funding. (Total cost of project)		
Consider need for legal counsel, distance ed; web material; continuing ed		
Encourage faculty to think about circumstances when technology is best used. (to integrate technology into teaching) - Blackboard & support to faculty to use it.		
Ask about current needs that aren't being met		

Plan for continuing updates to HW, SW/must take academic needs/plans into consideration - needs of different classes.		
Identify existing resources that we can capitalize on and visa versa		
Encourage staff to consider circumstances when tech can be used		