

Cells provide examples of support	<b>Best Practices</b>		
<b>Strategic Plan Best Practices and Goals =&gt; ASC IT Plan Goals:</b>	<b>1. Encourage professional development of faculty and staff</b>	<b>2. Build high quality innovative programs and practices</b>	<b>3. Ensure efficiency in resource use (e.g. technological automation)</b>
<b>Enhanced educational options</b>	Computer-mediated training for faculty and staff, use of computer-enhanced classrooms	Distance education support, Web CT support for on-campus courses, computer-enhanced classrooms and laboratories	Build-once/vend many course ancillaries or distance courses
<b>More efficient communication, collaboration and dissemination of information</b>	Web-based help-desk system, web-based advising systems, broader access to Data Warehouse components.	Team-designed/taught distance education classes	Reduce paper use, space for filing paper forms by scan/store CDs
<b>Enhanced student involvement with campus</b>	Web-based help-desk system, web-based academic and career advice	Web CT support for on-campus classes, CAI, tutoring systems	Web support of on-campus classes and activities, including CAI, portal advisement and financial aid forms, ...
<b>Improved faculty and staff efficiency</b>	Computer-mediated training for faculty and staff in using tools to increase efficiency	Use time saved through automation of low-level tasks to improve classes	Web-based course ratings, purchase requisitions, travel requests, and other forms; e-commerce registrations
	<b>Best Practices</b>		
<b>Strategic Plan Best Practices and Goals =&gt; ASC IT Plan Goals:</b>	<b>4. Foster efficient student support services by simplifying and automating operating procedures for students and staff</b>	<b>5. Create a culture of strategic enrollment management</b>	<b>6. Promote the use of technology in the educational enterprise</b>
<b>Enhanced educational options</b>	Computer-based career advisement, web-based major/minor sheets and advisement systems	Distance education support systems, including help desk and Web CT training	CAI, computer-based tutoring and testing systems, ...
<b>More efficient communication, collaboration and dissemination of information</b>	Web-based early alerts, athletic grade reports, shared calendars, ...	Web-based enrollment and student attribute reports; applicant interest files available electronically...	Share calendars, document management and collaboration support, on-line policies and forms
<b>Enhanced student involvement with campus</b>	Computer supported student collaboration with shared events calendars, mentoring, electronic FIGS, ...	Computer-based student mentoring of local K-12 students	Instant messaging, attribute-based e-mails, portal announcements, e-submission of homework and other assessments, ...
<b>Improved faculty and staff efficiency</b>	Computer-based career advisement, web-based major/minor sheets and advisement systems and degree-audit systems	Department-based letters recruiting students interested in disciplines, streaming video tours, ...	Better integration of databases, development of an HR database, dissemination of data warehouse components, ...

Cells provide examples of support	Goals		
Strategic Plan Best Practices and Goals => ASC IT Plan Goals:	1. Foster a high quality student-centered learning environment	2. Focus on academic excellence and service distinction	3. Ensure access and opportunity
<b>Enhanced educational options</b>	Technology-enhanced classrooms and Web CT adjuncts to campus classes. Library databases available anywhere.	Use electronic communication, presentations, and collaboration to improve courses. (ALL program of excellence awards at ASC have focused on technology)	Electronic options increase access and opportunity for place-bound students. Enhance use of open computer laboratories.
<b>More efficient communication, collaboration and dissemination of information</b>	Technology support for one-stop shop for student services. E-commerce to simplify payments, online Get-It for distance communication. <a href="#">ASC Alive</a> online.	24x7 student services such as online transcripts, applications, degree plans. Develop progressive communication with distance students from registration to graduation. CBT for students and employees.	Provide connection to off-site students though Get-It. Change campus culture to use technology for communication through Portal.
<b>Enhanced student involvement with campus</b>	Involve students in committees planning for technology needs. Use web-based communication tools to engage students in campus policy decisions. Extend sites like studentlife.asf.adams.edu, southcoloradan.asf.adams.edu, athletics.adams.edu	Use electronic communication, presentations, homework submission, tutoring and CAI.	Use upper-division students as electronic mentors or tutors for struggling lower-division students or K-12 students as part of service learning. Technology-mediated shared governance
<b>Improved faculty and staff efficiency</b>	Automating low-level, redundant tasks frees time for faculty and staff to develop student-centered classes and policies. For example, class rosters and student e-mails available via Portal.	Web CT training for faculty to reduce classroom administrative tasks and time. Use e-collaboration to reduce face-to-face meeting time.	Provide off-hour help-desk software to answer simple technology questions. Provide just-in-time computer-based training. Use web-based forms to collect data (e.g. ThePlan).
<b>Strategic Plan Best Practices and Goals =&gt; ASC IT Plan Goals:</b>			
	4. Build institutional revenue streams	5. Strengthen status as Regional Education Provider	6. Preparing for new leadership
<b>Enhanced educational options</b>	Support cash-funded extended-studies programs that do not compete with state-funded classes.	Distance courses via Web CT, streaming video, DVD recordings, ...	Consider technology as a critical need for operating an educational institution--not just as a ancillary expense.
<b>More efficient communication, collaboration and dissemination of information</b>	Use adaptive websites to encourage and support recruitment by alumni and friends of ASC.	Use Portal and message boards to engage students with WebCT, whiteboard software, and other communication resources.	Spend fewer human resources in face-to-face meetings. Use e-commerce tools to reduce lost time.
<b>Enhanced student involvement with campus</b>	Alumni web-site support and communications software keep alumni more connected, resulting in larger contribution base.	Include distance students in campus policy decisions via chat, BBS, WebCT, ...	Provide easy access for students to communicate with faculty, staff, and administration electronically.
<b>Improved faculty and staff efficiency</b>	Provide training to support all the above suggestions through technology. Provide wider access to the Data Warehouse for recruitment.	Use time saved through process automation to improve outreach to K-12 schools and other area human-resources agencies.	Focus on departmental or school technology coordinators for faculty and staff training. Use web-based forms to inform policy decisions.