

Goals, Objectives and Strategies and Implementation of Plan

Technology Goal: State the particular goal that supports your technology plan.

ACTION TIMELINE

Goals	Strategies	Timeframe for this Activity	Professional Development Required	Cost(Budget)for this Activity
Every classroom will have access to a range of digital tools to support students in authentic learning activities.	On-site and cloud-based applications will be used to meet this goal.	July 2012-June 2015	Training for students and teachers on new and emerging programs will be needed.	1500
Monitoring and Evaluation:				
Observations, lesson plans and portfolios of student work will be used to monitor and evaluate this goal.				
Keyboarding skills will be formally taught to students in elementary school.	Keyboarding is currently taught in 7th grade. Each year of the plan will move down one grade level.	6th grade Keyboarding class 2012-13; 5th grade class 2013-14; 4th grade class 2014-15;	Train teachers to teach keyboarding.	2000
Monitoring and Evaluation:				
Classes will have been placed in to the master schedule, teachers will have been trained to teach keyboarding skills, and students will demonstrate proper keyboarding techniques.				
A computing device will be available to every student in every classroom throughout the district.	Lease or purchase 300 devices (laptops, touchpads) per year.	July 2012-June 2015	Teacher training in developing authentic learning activities and authentic assessments.	100000
Monitoring and Evaluation:				
Count number of devices purchased each year. Observe teacher and student use of devices in classroom settings.				
Purchase wireless access points, controllers, hubs, and switches to upgrade wireless access across the district.	Purchase and install necessary hardware.	To be completed during year 1	NA	80000
Monitoring and Evaluation:				
Is the equipment purchased and installed? Does every classroom, LMS and office have adequate wireless access?				
Connect the district to the high-speed fiber network that will be built through south Arkansas	Connect at speeds up to 100 Mbps	To be completed during year 1	NA	12000
Monitoring and Evaluation:				
Is the connection available? Is the district local area network connected? At what speed is the district connected? Is available bandwidth adequate for district needs?				
TAC and HAC will be used and supported at each building.	A person at each building will be trained to support teachers and parents.	June 2012 - July 2015	APSCN Field Support will train staff each year.	100
Monitoring and Evaluation:				
Building principals will ensure that teachers are uploading grades and assignments frequently enough to give parents accurate information of student academic progress.				
Teacher will be trained to fully implement the ISTE NETS-T standards.	Needs-based training will be provided to all teachers.	July 2012-June 2015	Just-in-time training in small group settings	1500
Monitoring and Evaluation:				



NETS-T survey will be administered each year to determine level of attainment of each standard. Adjustment to training program will be guided by annual survey results.

Teachers will use digital technologies to communicate with parents.	Teachers will use email distribution lists to send email and cell phone text messages to parents.	July 2012-June 2015	Annual Training to set up distribution lists.	0
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Monitoring and Evaluation:

Logs of email activity will document use of digital technologies to communicate with parents.