

**Goal: (Skilled Teachers - Required)**

*In one year, the teachers will have knowledge of and be using the ISTE standards in the context of their various content areas.*

Success Indicator:  
100% of teachers will be familiar with the ISTE standards and 90% of teachers will use these standards in their teaching.

Evaluation Method:  
Regular lesson plan checks  
Walk-throughs

Strategies	Timeline	Budget/Funding Source	Person(s) Responsible
Professional development meeting to introduce ISTE standards and their importance	Meet during pre-planning so that teachers will consider adding technology to this year's lessons	No cost – standards could be introduced by a member of the county technology department	Administration and County Technology Department
Subject area meetings to develop lessons that incorporate technology standards	Monthly meetings during teachers' common planning	No cost – teachers already have this time built into their schedule	Teachers
One-on-one mentoring in technology implementation	Ongoing throughout the school year	No cost – could be done by other teachers	Teachers and Administration

**Goal: (Instructional Use – required)**

*In one year, teachers will be using productivity tools, Web 2.0 tools, and online projects to promote Engaged Learning and help students to reach higher levels of thinking.*

Success Indicator:  
90% of teachers will use a productivity tool, Web 2.0 tool, or online project at least once a month throughout the school year

Evaluation Method:  
Regular lesson plan checks  
Walk-throughs  
Teacher-created products

Strategies	Timeline	Budget/Funding Source	Person(s) Responsible
Professional development focused on how to use various tools and online projects	Monthly sessions during regularly scheduled staff meeting	No cost – can be provided by county technology department or teachers	Administration, County Technology Department, Teachers
Subject area meetings to plan for integration of these tools into the curriculum to promote higher levels of thinking	Monthly meetings during teachers' common planning time	No cost – teachers already have this time built into their schedule	Teachers
Online tutorials for the various tools provided for further practice	Available on the county web site or through links on the	No cost – should be able to produce with free Web 2.0 tools	County Technology Department

	county web site throughout the year	and/or link to free online tutorials	
<p><b>Goal:</b>  <i>In one year, students will be using technology for research and collaboration with one another and with peers and experts outside of the classroom in order to reach deeper levels of understanding and create new knowledge.</i></p>			
<p>Success Indicator:  100% of the students will use technology for research and to collaborate with others in order to reach a greater Depth of Knowledge (DOK)</p>		<p>Evaluation Method:  Regular lesson plan checks  Walk-throughs  Student-created products</p>	
Strategies	Timeline	Budget/Funding Source	Person(s) Responsible
Students will utilize different productivity and Web 2.0 tools to research, collaborate with peers, and create products that show a deep understanding of content	Students will utilize these tools throughout the school year in various content areas	Between the student laptops (freshman and sophomores) and the desktops in the computer labs no equipment should need to be purchased  General maintenance of the school computers should be covered in the school's budget	Teachers, students, administration
Students will participate in online projects and other activities that promote collaboration with both peers and experts and create products that show a deep understanding of content	Students will participate in these types of activities periodically throughout the school year in various content areas	The school just updated its wireless network, so there should be no cost.  Maintenance of the wired and wireless networks should be covered by the school's budget	Teachers, students, administration
<p><b>Goal:</b>  <i>In one year, there will be a technology committee in place and a school vision for technology that is focused on student learning.</i></p>			
<p>Success Indicator:  80% of the stakeholders will take part in a survey of technology uses/needs and a committee representing teachers, administration, parents, and community members will be formed to develop a shared vision for</p>		<p>Evaluation Method:  Survey results  Committee creation  Shared vision</p>	

technology			
Strategies	Timeline	Budget/Funding Source	Person(s) Responsible
Survey of technology uses/needs will be developed and administered to teachers, administration, parents, and community members	Survey will be given at the beginning of the school year and will be made available both electronically and on paper	Surveys can be created online for free  Cost of photocopies for those stakeholders who can access the survey online – less than \$25	Administration
Committee will be formed of teachers, administration, parents, and community members to determine technology needs based on the survey results and create a vision for the school to meet those needs	Committee will be formed at the beginning of the school year and will have a completed vision by December	No cost – meetings can be scheduled during regular work day	Technology Committee

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