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:		Evaluation Method:	
100% of teachers will be familiar with the ISTE		Regular lesson plan checks	
standards and 90% of teachers will use these		Walk-throughs	
standards in their teaching.			
Strategies	Timeline	Budget/Funding Source	Person(s) Responsible
Professional	Meet during pre-	No cost – standards	Administration and
development meeting	planning so that	could be introduced by	County Technology
to introduce ISTE	teachers will consider	a member of the	Department
standards and their	adding technology to	county technology	
importance	this year's lessons	department	
Subject area meetings	Monthly meetings	No cost – teachers	Teachers
to develop lessons that	during teachers'	already have this time	
incorporate technology	common planning	built into their	
standards		schedule	
One-on-one mentoring	Ongoing throughout	No cost – could be	Teachers and
in technology	the school year	done by other teachers	Administration
implementation			
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:		Evaluation Method:	
90% of teachers will use a productivity tool,		Regular lesson plan checks	
Web 2.0 tool, or online project at least once a		Walk-throughs	
month throughout the school year		Teacher-created products	
Strategies	Timeline	Budget/Funding Source	Person(s) Responsible
Professional	Monthly sessions	No cost – can be	Administration,
development focused	during regularly	provided by county	County Technology
on how to use various	scheduled staff	technology department	Department, Teachers
tools and online	meeting	or teachers	_
projects			
Subject area meetings	Monthly meetings	No cost – teachers	Teachers
to plan for integration	during teachers'	already have this time	
of these tools into the	common planning time	built into their	
curriculum to promote		schedule	
higher levels of			
thinking			
Online tutorials for the	Available on the	No cost – should be	County Technology
various tools provided	county web site or	able to produce with	Department
for further practice	through links on the	free Web 2.0 tools	

		and/or link to free	
	county web site throughout the year	online tutorials	
Goal:			
	l be using technology for	research and collaboratio	on with one another and
•	0 00 0	order to reach deeper lev	
and create new knowledg	v	Ţ	
Success Indicator:		Evaluation Method:	
100% of the students will use technology for		Regular lesson plan checks	
research and to collaborate with others in order		Walk-throughs	
to reach a greater Depth of Knowledge (DOK)		Student-created products	
Strategies	Timeline	Budget/Funding Source	Person(s) Responsible
Students will utilize	Students will utilize	Between the student	Teachers, students,
different productivity	these tools throughout	laptops (freshman and	administration
and Web 2.0 tools to	the school year in	sophomores) and the	
research, collaborate	various content areas	desktops in the	
with peers, and create		computer labs no	
products that show a		equipment should need	
deep understanding of		to be purchased	
content		General maintenance	
		of the school	
		computers should be	
		covered in the school's	
		budget	
Students will	Students will	The school just	Teachers, students,
participate in online	participate in these	updated its wireless	administration
projects and other	types of activities	network, so there	
activities that promote	periodically	should be no cost.	
collaboration with both	throughout the school		
peers and experts and	year in various content	Maintenance of the	
create products that	areas	wired and wireless	
show a deep		networks should be	
understanding of		covered by the	
content Goal:		school's budget	

Goal:

In one year, there will be a technology committee in place and a school vision for technology that is focused on student learning.

Success Indicator:	Evaluation Method:
80% of the stakeholders will take part in a	Survey results
survey of technology uses/needs and a	Committee creation
committee representing teachers, administration,	Shared vision
parents, and community members will be	
formed to develop a shared vision for	

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

Name: Kathleen Landolt

ITEC 7410, Semester: Summer 2014