

School: Campbell County High School

Plan Component: Technology

District Goal (s):

School Goal (s): To increase technology for instructional purposes at CCHS

SMART GOAL	STRATEGIES and ACTION STEPS	RESPONSIBILITY	TIMELINE	EVIDENCE OF EFFECTIVENESS
1. Instructional technology throughout the building will be improved.	-Mounted projectors will be placed in all English, Math, Science and Social Studies classrooms.	District funding; installation supervised by Sharon Alexander	By November 2009	Projectors and document cameras will be used for instruction and viewing student work.
	-Document cameras will be available for use by English, Math, Science and Social Studies teachers.	Shelly Waymeyer	Ongoing	Documentation of use in lesson plans.
	-Calculators with functions applicable to a variety of Mathematics content areas will be available to students in every Math class school-wide.	Renee Boots; use of student fee money to purchase	October 2009	Students' access to appropriate calculator programs and functions will be unlimited. Students will have the correct calculator needed for all assessments.
	- The existing television system will be updated and made functional in all parts of the building.	John Hardy Sharon Alexander – Joint district and school funding.	By January 2010	Improved proficiency percentage on KCCT.
	- 3-5 "model" classrooms will be equipped with an Interwrite Board for interactive learning.	John Hardy Renee Boots – Instructional funds.	January 2010	Televisions will be operational throughout the building.
- 41 PCs, 3 Interwrite and accompanying furniture will be installed in resource areas for use by the Special Education department.	Marlene Jones – Special Education stimulus funds.	November 2009	Use of Interwrite boards for interactive instruction will be evidenced in classrooms and in lesson plans.	

School: Campbell County High School

Plan Component: Technology

District Goal (s):

School Goal (s): To increase technology for instructional purposes at CCHS

SMART GOAL	STRATEGIES and ACTION STEPS	RESPONSIBILITY	TIMELINE	EVIDENCE OF EFFECTIVENESS
	- Additional technology needs will be identified with staff input, and additional purchases will be made based on those needs.	Renee Boots, Department Heads – use of Instructional funds as well as student fee money.	Needs determined by December 2009. New technology implemented by February 2010.	Identified students will utilize technology for remediation, instruction and assessment. They will demonstrate growth in targeted content areas through the use of Compass, Voyager Math and Voyager reading programs. Technology purchased will directly address teacher needs.
2. As new technology is put in place, seek and provide professional development for teachers to maximize the impact of technology on learning.	Secure training for staff in the use of new technology.	Linda Smith John Hardy Brian Mercer		Student and teacher use of technology will increase as evidenced in classroom observation and in lesson planning. Student scores on MAP tests will increase.