

Evaluation documentation

Attachment one

Goal	Strategies	Party responsible	Evidence of completion/implementation
MTCS will prepare its learners for post secondary education and a career in a modern workforce by integrating technology into the learning environment	Use software and applications such as online courses, Study Island, Successmaker, ALEKS, Atomic Learning, United Streaming and Overdrive to differentiate for student learning	TBD	
	Use data from assessment programs such as NWEA MAP testing and Accuplacer tests to guide instruction	DAC	
	Use the MCIS and/or Iseek to help students determine their career interests and readiness	Work cord	
	Continue to promote college readiness and generate interest in post-secondary education by allowing students to participate in online PSEO options such as College in a School	High school directors	
	Career academies will focus on technological career options such as digital media and the medical fields,	Career academy cord	
The MTCS technology committee will monitor progress toward these specified goals and make corrections in response to new development and opportunities as they arise	Technology committee will meet monthly to review (quarterly) progress on the continuing technology integration and effectiveness of these initiatives	Tech committee	
	A shared Google document will be used to track progress toward these specified goals		
	Each person on the tech committee will oversee at least one goal on this list in order to ensure that it is being met through the strategies listed	Tech Committee	
MTCS will provide effective training to all staff on the effective use of technology.	Inventory human resources capable of providing staff development	IT	
	Provide opportunities for learning technology during professional development days	Tech Committee	
	Staff will have the opportunity to attend a conference to learn how to use technology in their classrooms	TBD	
	All new staff will be trained on Google during new	Cur. director	

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	staff orientation		
	Atomic Learning will be purchased. and implemented as a differentiated method to improve all staff and students skills in the area of technology.	Cur/dir	
MTCS will expand alternatives for learning to include successful models of virtual programming	Create hybrid classes in core areas aligned to the standards	VOIS	
	Create online credit recovery classes	VOIS	
	Provide online opportunities for all students through Podcasting, flip classrooms	All staff	
	Create standard based virtual classes to ensure all students meet the required standards and benchmarks	VOIS	
MTCS will expand its education materials to allow students and staff access to online resources.	Provide access to an online library-Overdrive	Cur/dir	
	Provide educational programs which students can access through wireless devices	Cur/dir teachers	
	Students will be trained on how to use online resources	Tech committee Atomic Learning	
	A web site will be created which includes all of the online resources available to students and staff	Tech committee	
MTCS will increase academic proficiency as documented on the MCA's through the use of handheld devices and computers.	Continue to offer netbooks to all middle school students	District	
	Continue to provide iPads/tablets to all Digital Media Academy students	High School	
	Increase purchase of document imaging projectors	District	
	Purchase tablets and iPads for teachers	District	
	Provide district teachers with laptop computers	District	
	Establish an ebook reader pilot program	District	

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MTCS will expand wireless capacity in all buildings.	Install more access points throughout the district to improve wireless signal.	IT	
MTCS will expand communication and collaboration between students and teachers and teachers and parents by engaging students, teachers to use simple web-based tools and resources and regular email, text and home mailings.	Conduct introductory and advanced Google training during the school year end on other staff development days throughout the year as needed.	Tech Committee Atomic Learning	
	Assign every student a personal Google Education Suite log-in for Google docs and email at registration	IT	
	Develop and conduct student Google training in Enrichment periods no less than quarterly	Each Program	
	Regularly communicate important and relevant information and school news to parents via collected parent email and texts.	Each program	
	Create vibrant simple parent and student (separate) portals where the latest school news and information (links to newsletters, student /parent portal and resources) resides	IT	
	Launch an MTCS blog encouraging all staff, students and parents to share perspective and opinion education and student life	Each program	
	Create and MTCS app as a news center and communication tools	District	
	Provide access to Atomic Learning to all parents	Cur/dir	
	Distribute via website and parent and student portal, a quarterly district-wide newsletter as well as individual school newsletter which will be distributed via Constant Contact	TBD	
MTCS technicians will complete an inventory of what is needed and what is	A technology user survey will be conducted to determine what software we have and use throughout the district. Conduct accurate inventory of current hardware..	IT	Completed survey

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currently available.	Install Sysaid monitor on computers to be able to more effectively monitor status	IT	Installed and monitored