National Education Technology Standards (NETS – Teachers) REVIEW & REVISION TO FIT FSM NEEDS & CONDITIONS

Reviewed by:	Date:				
What are our goals and objectives in adopting Technology Standards for Teachers in the FSM?	Goal: Promote, support, and participate in local and global learning communities to demonstrate instructional effectiveness in using technology across the curriculum to enhance students' learning experiences and achievements.				
	Objective : To equip students with the essential technological skills and know-hows to be able to succeed at all levels of the educational system for skills marketability, locally and globally.				

Sta	Standard, Description & Performance Indicators		Appropriate		Comments/Changes
			Yes	No	
1.	Creativi subject technolos student	te and Inspire Student Learning and ity. Teachers use their knowledge of matter, teaching and learning, and ogy to facilitate experience that advance learning, creativity, and innovation in ce-to-face and virtual environments.	x		
		Promote, support, and model creative and innovative thinking and inventiveness.	Х		
		Engage students in exploring real-w2orld issues and solving authentic problems using digital tools and resources	Х		
		Promote student reflection using collaborative tools to reveal and clarify students' conceptual understanding and thinking, planning, and environments	Х		
	d.	Model collaborative knowledge	X	-	

Standard, Description & Performance Indicators		Appropriate		Comments/Changes
		Yes	No	
	construction by engaging in learning with			
	students, colleagues, and other in face-			
	to-face and virtual environments			
2.	Design and Develop Digital-Age Learning	Х		
	Experience and Assessments. Teachers design,			
	develop, and evaluate authentic learning			
	experience and assessments incorporating			
	contemporary tools and resources to maximize			
	content learning in context and to develop the			
	knowledge, skills, and attitudes identified in the			
	NETS-S. Teachers:			
	a. Design or adapt relevant learning	X		
	experiences that incorporate digital tools			
	and resources to promote student			
	learning and creativity			
	b. Develop technology-enriched learning	Х		
	environments that enable all students to			
	pursue their individual curiosities and			
	become active participants in setting their own educational goals, managing			
	their own learning and assessing their			
	own progress			
	c. Customize and personalize learning	Х		
	activities to address students' diverse			
	learning styles, working strategies and			
	abilities using digital tools and resources			
	d. Provide students with multiple and varied	Х		
	formative and summative assessments			
	aligned with content and technology			
	standards and use resulting data to			
	inform learning and teaching			
3.	Model Digital-Age Work and Learning. Teachers	Х		

Standard, Description & Performance Indicators	Appropriate		Comments/Changes
,	Yes	No	,
exhibit knowledge, skills, and work processes			
representative of an innovative professional in a			
global and digital society. Teachers:			
 a. Demonstrate fluency in technology 	Х		
systems and the transfer of current			
knowledge to new technologies and			
situations			
b. Collaborate with students, peers,	Х		
parents, and community members using			
digital tools and resources to support			
student success and innovation			
c. Communicate relevant information and	Х		
ideas effectively to students, parents, and			
peers using a variety of digital-age media			
and formats			
d. Model and facilitate effective us of	Х		
current and emerging digital tools to			
locate, analyze, evaluate, and use			
information resources to support			
research and learning			
4. Promote and Model Digital Citizenship and	Х		
Responsibility. Teachers understand local and			
global societal issues and responsibilities in an			
evolving digital culture and exhibit legal and			
ethical behavior in their profession practices.			
Teachers:			
a. Advocate, model, and teach safe, legal,	Х		
and ethical use of digital information and			
technology, including respect for			
copyright, intellectual property, and the			
appropriate documentation of sources			
b. Address the diverse needs of all learners	X		

Standard, Description & Performance Indicators		Appropriate		Comments/Changes
		Yes	No	
	by using learning-centered strategies and providing equitable access to appropriate digital tools and resources			
	c. Promote and model digital etiquette and responsible social interactions related to the use of technology and information	Х		
	d. Develop and model cultural understanding and global awareness by engaging with colleagues and students of other cultures using digital-age communication and collaboration tools	Х		
T p le ce	ngage in Professional Growth and Leadership. eachers continuously improve their professional ractice, model lifelong learning, and exhibit eadership in their school and professional ommunity by promoting and demonstrating the ffective use of digital tools and resources. eachers:	Х		
	Participate in local and global learning communities to explore creative applications of technology to improve student learning	Х		
	b. Exhibit leadership by demonstrating a vision of technology infusion, participating in shared decision making and community building, and developing the leadership and technology skills of others	Х		
	c. Evaluate and reflect on current research and professional practice on a regular basis to make effective use of existing and emerging digital tools and resources	Х		

Standard, Description & Performance Indicators	Appropriate		Comments/Changes
	Yes	No	
in support of student learning			
d. Contribute to the effectiveness, vitality,	Х		
and self-renewal of the teaching			
professions of their school and			
community			