## Technology Integration Filter: Strategies that Integrate Technology Tools/ Applications, Digital Resources and the Design Process

The filter below provides the criteria to be used when considering technology integration strategies for the model curriculum. Technology integration must be interpreted broadly. Strategies can involve technology tools and applications, the design process, and digital resources. Descriptions of strategies must include sufficient detail to illustrate how they would unfold in a classroom. Recommended strategies are in the 2/3 range for each of the listed criteria (A-G).

## A. Technology literacy

Evaluate this criterion using the literacies described below and/or concepts and skills in the Ohio Technology Academic Content Standards.

Technology literacies needed to:

- use technology purposefully to support learning and productivity, achieve goals, create, communicate, and collaborate;
- locate, evaluate, manage, analyze, synthesize and use information to build understanding and knowledge; and
- become a knowledgeable, critical, ethical, and responsible participant in the technological world and engage in the design process used to create this world.

0	1	2	3		
There is no evidence that technology	Technology integration somewhat	Technology integration targets at least	Technology integration targets more		
integration targets technology literacy	targets at least one identified	one identified technology literacy	than one identified technology literacy		
or concepts/skills addressed in the	technology literacy and/or	and/or concept/skill addressed in the	and /or concept/skill addressed in the		
Ohio Technology Academic Content	concept/skill addressed in the Ohio	Ohio Technology Academic Content	Ohio Technology Academic Content		
Standards.	Technology Academic Content	Standards.	Standards.		
	Standards.				
B. Content focus					
0	1	2	3		
There is no evidence that technology	Technology integration somewhat	Technology integration targets	Technology integration uses an original		
integration targets concepts and skills	targets identified concepts and skills	identified concepts and skills that align	strategy to effectively target identified		
that align with the Revised/Common	that align with the Revised/Common	with the Revised/Common Core	concepts and skills that align with the		
Core Standards.	Core Standards at the appropriate	Standards at the appropriate grade	Revised/Common Core Standards and		
	grade level. The capabilities of the	level. The capabilities of the	strategically uses included technology		
	technology included in the strategy are	technology included in the strategy are	to make most of its capabilities to		
	somewhat used to support learning.	used to support learning.	support learning.		
C. Depth of understanding					
0	1	2	3		
Technology integration provides little	Technology integration provides some	Technology integration involves	Technology integration involves		
or no opportunity for students to	opportunity for students to engage	students in complex thinking about	students in complex thinking about		
engage with targeted concepts and	with targeted concepts and skills in	targeted concept and skills (e.g.,	targeted concepts and skills (e.g.,		
skills in ways that promote a deeper	ways that promote a deeper	critical thinking, problem-solving,	critical thinking, problem-solving,		
understanding.	understanding.	metacognition, creative thinking,	metacognition, creative thinking,		
		communication and collaboration) that	communication and collaboration) that		

		promotes a deeper processing of content.	promotes deeper processing of content. Strategy engages students with content in ways that extend understanding, not afforded by other tools or methods.
D. Contextual learning			
0	1	2	3
Relevant and/or real world context is absent.	Technology integration contributes to a relevant and/or real world context for learning.	Technology integration contributes to a relevant and/or real world context for learning that enables authentic and rigorous application of content.	Technology integration contributes to a relevant and/or real world context for learning that enables authentic and rigorous application of content, whose significance is understood from a global perspective.
E. Ethical and responsible beha	avior		
0	1	2	3
Technology integration does not address the student's role as a digital citizen or models unethical or irresponsible technology behavior.	Technology integration models ethical and responsible technology behavior.	Technology integration provides an opportunity for students to examine their role as digital citizens and models ethical and responsible technology behavior.	Technology integration provides an opportunity for students to examine their role as digital citizens and models ethical and responsible technology behavior. Students consider ethical and responsible behavior in terms of the impact of technology on society.
F. Rationale			
0	1	2	3
Little or no rationale provided for using the technology integration strategy to support student learning of targeted concepts and skills. Unclear how included technology contributes to learning.	Some rationale provided for using the technology integration strategy to support student learning of targeted concepts and skills. Provides some explanation of how included technology contributes to student learning.	Rationale provided for using the technology integration strategy to support student learning of targeted concepts and skills. Provides explanation of how included technology contributes to student learning.	Rationale provided for using the technology integration strategy to support student learning of targeted concepts and skills. Explanation makes explicit how included technology contributes to and extends student learning.
	and technology tools/applications al resource materials and technology tool	s/applications used in the technology integ	gration strategy.
0	1	2	3
Alignment with Revised/Comm	on Core Standards		
No evidence of alignment with Revised/Common Core Standards. The	Content presented aligns generally with the main concept, but not the	Content presented aligns with the main concept and some of the specific	Content presented aligns with the main concept and descriptions within

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content is not at the appropriate grade	specific descriptions within the	descriptions within the	the Revised/Common Core Standards.
level.	Revised/Common Core Standards.	Revised/Common Core Standards. The	The content is at the correct age level.
	The content is at the correct grade	content is at the correct grade level.	
	level.		
Accuracy			
Contains inaccurate content.	Content presented is accurate;	Content and resources/links provided	Content presented is accurate,
	however resources and/or links	are accurate, but is presented in a way	including resources/links. There are no
	provided contain inaccurate content.	that could promote a potential	potential misconceptions presented.
		misconception.	
Reliability, validity, and author	ity		
Content presented is invalid or	Content presented can be validated, is	Content presented can be validated, is	Content presented can be validated, is
unreliable. Facts presented may be	reliable and authoritative. Contact	reliable and authoritative. Contact	reliable and authoritative. Contact
biased or slanted toward a particular	information and sources are present.	information and sources are present	information and sources are present
view, population, or outcome. Contact	Facts presented may be biased or	and reputable. Bias is not present.	and are reputable and recognized
information and sources are missing.	slanted toward a particular view,		experts in the content area. Bias is not
	population, or outcome.		present.
Adaptability/limited use			
Digital resources and technology	Digital resources and technology	Digital resources and technology	Digital resources and technology
tools/applications have a limited range	tools/applications can be adapted for a	tools/applications can be adapted for a	tools/applications can be adapted for a
of use.	variety of settings, uses or students.	variety of settings, uses or students.	variety of settings, uses, or students.
		Guidance is provided on how to adapt	Guidance, examples and resources are
		the resources, tools and applications.	provided on how to adapt the
			resources, tools and applications.
Navigability, design and appea	rance		
Digital resources and technology	Digital resources contain some	Digital resources contain interactive	Digital resources and technology
tools/applications are poorly designed	interactive materials. Most links work.	materials. Links work and materials are	tools/applications are well designed,
and contain malfunctions. Digital	Can locate materials. Technology tools	easy to locate. Technology tools and	function correctly, and are very easy to
resources contain limited/no	and applications contain some design	applications function correctly.	use. Digital resources contain high
interactive materials. Navigation is	flaws or malfunctions. Appearance	Appearance and style are good quality	quality interactive materials.
difficult. There are links that do not	and style are average (e.g. a few typos,	(e.g. no typos, grammatical errors, or	Navigation is straightforward and
work and materials are hard to locate.	grammatical errors, incorrect word	incorrect word usage, high quality	intuitive and links work. Appearance
Appearance and style are poor quality	usage).	graphics).	and style are high quality (e.g., no
(e.g. numerous typos, grammatical			typos, grammatical errors, or incorrect
errors, incorrect word usage, poor			word usage, high quality graphics,
graphics).			clear and professional in appearance).