## <u>Academic Continuity Plan (ACP) - Best Practices</u> World Virtual School Project 2019

1) <b>SCH</b>	OOL PROCEDURES - Each and every participating school should have an emergency plan with procedures in place
for acad	demic continuity of operations (herein referred to as the Academic Continuity Plan - ACP). Use of online resources to
continu	e the academic program online over the course of an emergency is premised on the foundation of a robust and
well-org	anized blended learning environment throughout the academic program. The ACP must specify expectations that
teacher	s use these same core blended learning systems for consistency across each level (elementary, middle, high school)
during t	he course of an emergency. Parents should be able to readily understand what courses are supported online and to
what de	gree. Recognizing that, when necessary, evacuations are ordered in monthly increments, planning should encompass
the pos	sibility of both short-term and long-term continuity of up to several months or more.
	An ACP is developed, up-to-date, and in place for online academic continuity of operations.
	The ACP verifies a robust and well-organized blended learning environment throughout the academic program.
	The ACP specifies expectations that teachers use the same core blended learning systems for consistency across
	each level (elementary, middle, high school) during the course of an emergency.
	The ACP specifies for Parents what courses are supported online and to what degree.
	The ACP encompasses the possibility of both short-term and long-term continuity of up to several months or more.
2) <b>COM</b>	MUNITY COMMUNICATION - Emergency online systems should include the means to communicate reliably with all
commu	nity constituents.
	The school has an effective, up-to-date, and remotely accessible information system to communicate with parents
	and other community stakeholders at the inception and throughout the duration of an emergency.
3) <b>ACC</b>	ESSIBILITY - All online academic resources should be hosted off campus, or they should have a failover replica off
campus	s in the event that campus facilities are offline and/or inaccessible.
	All systems critical to academic continuity of operations should be identified as such.
	All of these identified systems should be hosted off campus, or they should have a failover replica off campus in the
	event that campus facilities are offline and/or inaccessible.
4) PER	SONNEL - Critical academic services should have at least two knowledgeable system administrators in the event that
one of t	hem is out of contact. Because some teachers and students may also be out of contact, critical academic services
should	have online central administration so that courses, teachers, and students can be reassigned as needed by the
systems	s administrators.
	All systems identified as critical to academic continuity of operations have at least two knowledgeable system
	administrators in the event that one of them is out of contact.
	All systems identified as ACP critical services are able to be administered remotely (from anywhere, online) by those
	designated system administrators.
5) <b>CUR</b>	RICULUM - The emergency online curriculum for grades PK-5 should consist of at least with weekly notifications,
updates	s, and/or assignments - with the parents as the intended intermediaries. The assumption is that all K-5 students should
seek ar	interim school placement during a long-term emergency if at all possible. Via an effective learning management
system	(LMS), the emergency online curriculum for grades 6-12 should consist of daily academic communication between
teachers and students, following as closely as possible to the academic plan for the school year. The assumption is that the	
curricul	um should be sustainable online, although some grades 6-12 students may also be placed in an interim school.
	The emergency online curriculum for grades PK-5 consists of at least weekly notifications, updates, and/or
	assignments - with the parents as the intended intermediaries.

	The school has the mechanisms in place by which to stay in touch with PK-5 families to determine whether they arranged an interim school placement during an emergency.
	The school maintains an effective learning management system (LMS) for grades 6-12 which enables daily academic
_	communication between teachers and students, following as closely as possible to the academic plan for the school
	year.
	The school has the mechanisms in place by which to stay in touch with grades 6-12 families to determine whether
_	they are successfully following the online curriculum.
	Parent access to online curriculum activities and content can be enabled to the degree that they can support their
_	children's learning as needed.
	children's learning as needed.
6) <b>ENS</b>	URING SUCCESS - Critical academic systems should provide some real time auditing of specific teacher and student
-	to assist the school administration in ensuring successful delivery of services. The ACP should include the allocation of
•	personnel to stay in contact with and to assist families online with any difficulties in keeping pace with academic
expecta	
	ACP critical services have the capacity to audit Student and Parent usage to assure delivery of services.
	The ACP includes the allocation of school personnel (e.g. counselors) to stay in contact with and to assist families
	online with any difficulties in keeping pace with academic expectations.
7) <b>PRE</b>	PARATION AND TESTING - Preparation to use these systems should include regular training (with orientation of new
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