"Blended Learning"

Expectation Information

Last Reviewed:

"Blended Learning"

Name

A		Ill K-12 teachers use highly effective instructional strategies paired with the intentional use of igital tools to engage, enhance, and extend student learning.					
✔ Required with a commitment that the District will support the expected implementation							
	Who is required	to implement?	K-12 Teachers				
	Optional, but the District will provide support on an "as requested" basis						
	Optional, but the District will NOT provide support						
Support Personnel Name		Becca Esplin		Job Title	EdTech Coach		
Em	ail	rebecca.esplin@ironmail.org		Phone Number	435-868-2804		
Support Personnel Name		Nash Bentley		Job Title	IT Help Desk		
Email		nashton.bentley@ironmail.or		Phone Number	435-868-4251		

Support Personnel Name	Cory Henwood	Job Title	Innovation Director
Email	cory.henwood@ironmail.org	Phone Number	435-868-4246

Support Personnel Name	various	Job Title	Instructional Coaches
Email	various	Phone Number	various

Description of the Expectation (What and Why)

Blended learning is

"Any formal education program in which a student learns, at least in part, through digital learning, with some element of STUDENT CONTROL over time, place, path and/or pace...

....and in which a student learns at least in part in a supervised brick-and-mortar location away from home.

Learning experiences along each student's online learning path are connected to the student's face-to-face learning path."

Blended learning can be implemented in many ways.

Links and Resources

ICSD Resource Hub Canvas course Blended Learning training information from Summer 2020 conference

Strategies for Successful Blended Learning in Elementary Schools
The Why, How, and What of Blended Learning

Minimum Level of Expected Implementation

All K-12 teachers will use highly effective instructional strategies paired with the intentional use of digital tools to engage, enhance, and extend student learning at least twice a week.

It is highly recommended to organize digital learning resources in a Learning Management System (LMS) such as Canvas.

There are many possible digital tools available for teachers to use for blended learning in their classrooms. Digital tools are constantly being added, updated, or become outdated. Teachers are encouraged to intentionally choose a digital tool that best fits their intended learning outcome.

Below is an unofficial and non-comprehensive list of possible digital tools that can be currently available to be used in blended learning. It is not an exhaustive and will change with advances in technology,

Canvas - district supported

Nearpod - district supported, optional

MasteryConnect - district supported, optional

iReady - district supported, elementary

Lexia - district supported, elementary

Scrible - state funded, optional

G-Suite - optional

Flipgrid - optional

Utah Compose - state funded, optional

Socrative - optional

Poll Everywhere - optional

Blooket - optional

Padlet - optional

Wakelet - optional

Adobe Creative Cloud - state funded, optional

As always, <u>please check the list of applications</u> that Iron County School District has obtained Data Privacy Agreements with. If an app that you would like to use is not on the list, please request a Data Privacy Agreement Review.

Reviewed by:

Lance

Kevin

Steve