Living the Possibilities: Excellent Education, Every Day

Expanding Opportunities in Rural Alaska with Digital Tools and Distance-Delivered Instruction

Presented by Copper River School District

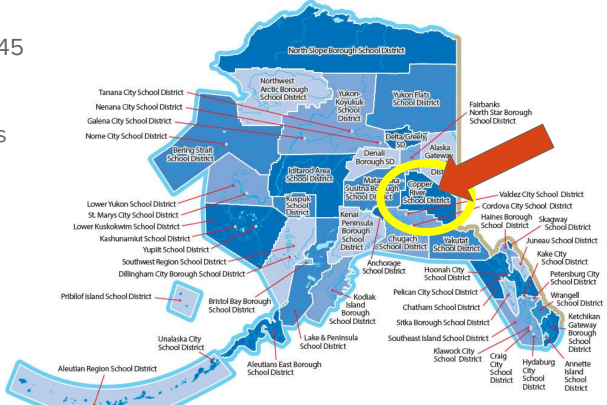
Alaska State Legislature: Joint House/Senate Education Committee February 10, 2017



Who we are: Copper River School District

District-wide enrollment: 445

- Glennallen School
 - K-12: 282 students
- Kenny Lake School
 - K-12: 72 students
- Slana School
 - K-12: 12 Students
- Upstream Learning
 - K-12: 79 students



www.crsd.us/connected-alaska

Why we exist:







From limited options...

2012-13 MASTER COURSE SCHEDULE: HIGH SCHOOL / CRSD DISTRICT-WIDE

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6
Berner	Tech /e- <u>Lrn</u>	Tech /e-Lrn	Tech /e-Lrn	6-8 Exploratory	Computer Tech	Computer Tech
Crow	Integrated Science	Integrated Science	Chemistry	Biology	Integrated Science	Applied Science
Daly	Algebra I	Algebra II	Geometry	Algebra I	Geometry	Pre-Algebra
Gerlach	Math 7	JH Language Arts	JH Language Arts	6-8 Exploratory	English 9/10	English 9/10
Lorence, D.	Art	Govt/Econ	World History	Home Ec	World History	Govt/Econ
Shumway	Standards/ Test Prep English	English 11/12	English 11-12	6-8 Exploratory	JH Social Studies	JH Social Studies
Shop / PE	Metals	Woods	Phys Ed	JH Shop	Phys Ed	Phys Ed
VTC		Trig / Alg II	Oceanography	AP English		
Bandfield	LA 9-10	AK Studies/Health	AK Studies/Health	AP English	LA 9-10	7 th Math
Friendshuh	Geometry	Trig	8 th Math/Pre-Alg	Algebra I	7-12 Phys Ed	Small Engines
Ownbey	6 th Literacy	6 th Lit/SS	6 th Math	7-12 Home Ec	6 th Social Studies	7-12 Art
Proch	Physics	General Science	Oceanography	6-8 Science	eBio	6-8 Science
Voley	JH History	JH Lang Arts	US History	LA 11/12	Graphics	Theater/Media Production



...To endless opportunities



2016-2017 HIGH SCHOOL MASTER COURSE SCHEDULE: CRSD DISTRICT-WIDE (Students & Parents)

	Period 1 (8:50-10:01)	Period 2 (10:06-11:16)	PLUS Period (11:20-12:02)	Period 3 (12:35-1:45)	Period 4 (1:50-3:00)	PLUS Period (8:50-9:31)	Morning Class (9:35-Noon)	Afternoon Class (12:35-3:00)	
Crow, Gene	Algebra I (Math Credit)	Earth Science (Science Credit)		Biology (Science Credit)	Chemistry* (Science Credit)		Robotics / Engineering (Science Credit) (GLN Campus)	Earth Science (Science Credit) (GLN Campus)	
Dale, Jared	Trig (College Algebra)* (PWSC MATH 151)* (Math Credit)	Geometry (Math Credit)		Trig (College Algebra)* (PWSC MATH 151)* (Math Credit)	Geometry (Math Credit)		Pre-Algebra (Non-APS Math Credit (GLN Campus)	Personal Finance / Business Math (Non-APS Math Credit) (GLN Campus)	
Friendshuh, Shawn	Algebra II (Math Credit) Pre-Algebra / Algebra I (Math Credit)		Phys Ed (PhysEd Credit)	Middle School		Phys Ed	Personal Finance / Business Math (Non-APS Math Credit) (KL Campus)	Middle School	
Hartman, Robin	Standards Math (Non-APS Math Credit	Resource		World Literature & Composition (9/10) (English Credit)	British Literature & Composition (11/12) (English Credit)		6-8 Resource	Artistic Entrepreneurship (Fine/Practical Arts Credit) (GLN Campus)	
Lorence, Debbie	World History (Social Studies Credit)	Government / Economics ~* (Social Studies Credit)		World History (Social Studies Credit)	World History (Social Studies Credit)		Visual Arts (Fine/Practical Arts Credit) (GLN Campus)	Family & Consumer Scient (Fine/Practical Arts Credit) (GLN Campus)	
Lorence, Jim	Counseling	Counseling	Phys Ed (PhysEd Credit)	Counseling	Counseling	Phys Ed	Teacher of Record: Aviation Ground School (General Elective Credit) (GLN Campus)	Teacher of Record: Conservation/Outdoor Ski (Science Credit) (GLN Campus)	
Popp, Nick	Industrial Enterprise (Woods & Metals) (Fine/Practical Arts Credit)	Automotive / Small Engines (Fine/Practical Arts Credit)		Welding (Fine/Practical Arts Credit)	Construction Trades (Fine/Practical Arts Credit)		Woodworking / Welding (Fine/Practical Arts Credit) (GLN Campus)	Aluminum Fabrication (Fine/Practical Arts Credit) (GLN Campus)	
Proch, Mark	Chemistry* (Science Credit)	Oceanography (Science Credit)		Aerospace & Rocketry (Science Credit)	Oceanography (Science Credit)		Intro to Coding & Circuitry (Technology Credit) (GLN Campus)	Aerospace & Rocketry (Science Credit) (GLN Campus)	
Shumway, Tim	World Literature & Composition (9/10) (English Credit)	AP English Literature & Composition* (English Credit)		British Literature & Composition (11/12) (English Credit)	Honors World History* (Social Studies Credit)		21st Century Communication (English OR Tech Credit) (GLN Campus)	The American Experienc (English Credit) (GLN Campus)	
Von Thaer, Jack				Government / Economics ~* (Social Studies Credit)	Government / Economics ~* (Social Studies Credit)		Teacher of Record: Academic Decathlon INSTRUCTOR CANCELLATION (KL Campus)	Guitar / Indie Band (Fine/Practical Arts Credit) (KL Campus)	
PWSC		ENGL 111/211* (10:15-11:55 M/W) ENGL 202 / COMM 111* (10:15-11:55 T/Th) (English Credit)		HIST 101* (12:00-1:25 T/TH) (Social Studies Credit))			Contact PWSC for details related to registration details		
VTC			Courses high	lighted in purple available	district-wide via video-telec	onferencing (vтc)		
E-Learning	E-Learning courses are available in supervised e-Learning labs at all campuses throughout the school day.								
STAFF LOCATIONS	Teachers' names are color-coded according to the location of their classrooms during Basecamps: Yellow = GLN; Blue = KL; Purple = VTC. Trek courses are labeled by location, which may differ from a teacher's Basecamp classroom location.								

Opening doors to the world:

- "Blended" learning in traditional classroom settings, K-12
- Distance-delivered, synchronous instruction via video-teleconferencing
- Fully online, asynchronous courses
- Variable-term high school scheduling model





Personalized Instruction through "Blended" Learning

"Blended learning" is a formal education program in which a student learns:

- at least in part through online learning, with some element of student control over time, place, path, and/or pace;
- at least in part in a supervised brick-and-mortar location away from home;
- and the modalities along each student's learning path within a course or subject are connected to provide an integrated learning experience.

Source: The Christensen Institute http://www.christenseninstitute.org/blended-learning-definitions-and-models/#st hash.rT494O3w.dpuf



Digital tools & equipment we use to "blend":

- i-Ready
- Edgenuity
- IXL
- Actively Learn
- Nearpod
- G Suite for Education (Google)
- Laptop computers
- iPads
- Polycom VTC Equipment
- Promethean Boards



Benefits of blending:



- Guaranteed & viable curriculum
- Extends reach of the teacher
- Content adapts to student needs
- Rich, real-time data
- Portability of instruction
- Transparency & accountability

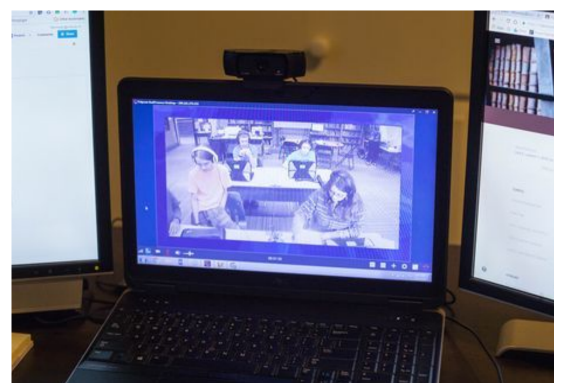
Real-Time Distance-Delivered Instruction



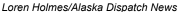




Instructional Advantages



Real-time distance delivery offers the opportunity for us to deliver high-quality, focused direct instruction to students in an interactive environment.

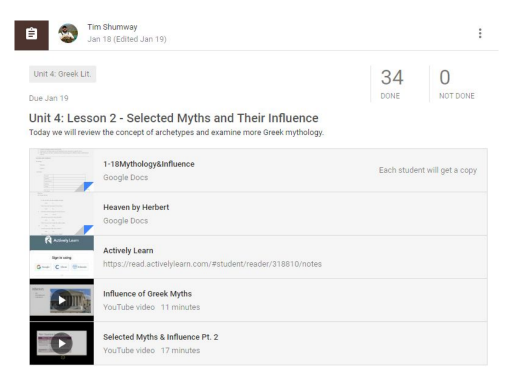




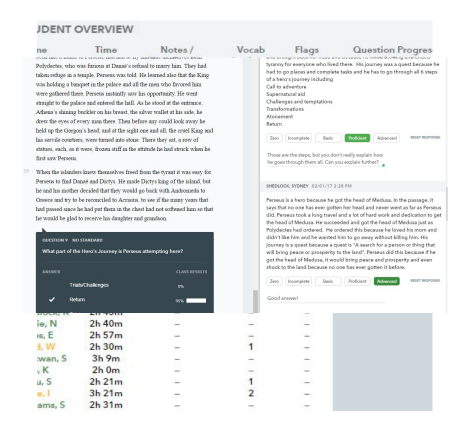
Instructional Advantages

Content-management systems (even free ones such as Google Classroom) can facilitate distribution of instructional materials.

Lessons can be recorded easily and quickly made available to students to access wherever they are.



Feedback



Direct instruction is important, but our mantra has become, "The feedback is the teaching."

Personalizing through feedback.

Interactive tools over the 15 years have gone from fax machines to real-time collaboration.

- Actively Learn
- Google Docs



Feedback

Meaningful, personalized instruction can happen when it is most meaningful while the student is still engaged in the learning process, not after the fact.

imagery and tone. The speaker wishes to be remembered or to live on such as the song of the nightingale.

Keats' diction changes with the tone throughout the poem. These changes of diction start to show the speaker's strain to understand mortality. The speaker feels as if life is insufferable.

The joy that the nightingale's song brings him is what causes these diction changes, and forces him to realize there is very little happiness in the world "Where but to think is to be full of sorrow."

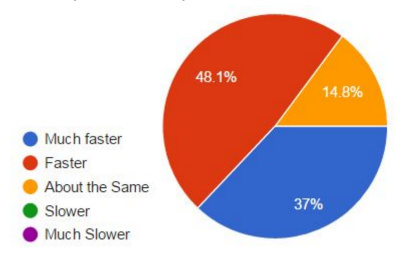
We see imagery through many aspects of the poem, such as the nightingale's song, but what stands out the most is the speaker's intoxicated mind. Keats hints that the speaker is under the influence whilst making sense of this trace of happiness he is receiving from the nightingale's tune. He mentions the speaker has a "purple-stained mouth." The speaker wishes to be remembered but not by his life but by his poetry, "Away! away! for I will fly to thee, / Not charioted by Bacchus and his pards. /But on the viewless wings of Poesy."

The tone Keats' creates is mostly a feeling of sorrow but is joyful for a brief moment in the beginning. Keats' creates this dismal tone to show the romantic aspects of "Ode to a Nightingale." The changes in the tone show the spontaneity of his thoughts and emotions, as he



Feedback

Compared to your other courses, how timely is the feedback you receive on your work in this course?



In order for feedback to be meaningful for students, it needs to be timely.

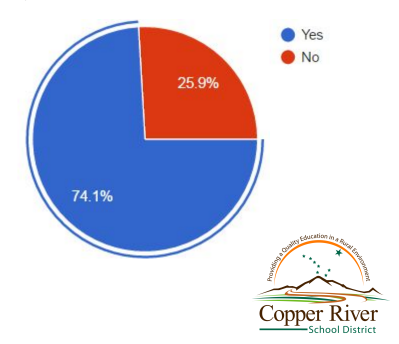


Communication Advantages

Creates more ways for students to engage with the teacher:

- Email
- Interactive Tools
- Google Hangouts
- Raising a Hand

In your VTC class, do you use alternate communication tools to ask questions that you *otherwise would not ask* aloud?

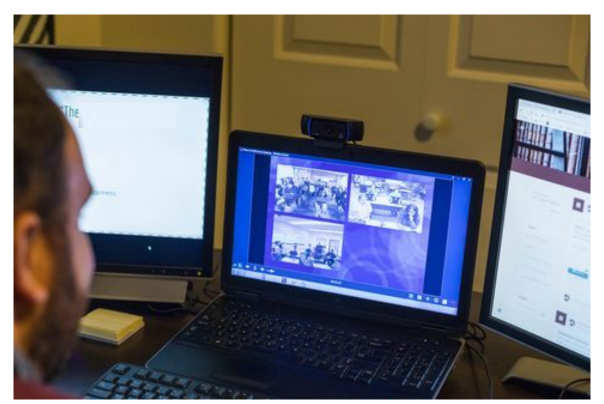


Student Voices





Opportunity: Equitable Access Through Collaboration



Alternative to e-learning

Collaboration between small rural districts could provide more course offerings with consistent teacher support.

Increased rigor in small schools when students are in appropriate courses.

Loren Holmes/Alaska Dispatch News

Opportunity: Teacher Quality & Retention

Leverage exceptional teachers, and allow them to focus on specific content.

Provide the best possible educators to all students, regardless of their physical location. Students in rural areas deserve expert teachers in each content area.

Empower generalist teachers in small rural schools to serve as mentors, coaches, and interventionists.

Removing the burden of planning instruction for numerous content areas and grade levels would allow them to focus on relationships and support for students with unique needs and challenges.

Our Vision: A ConnectED Alaska



An essential element: The PEOPLE

 "The role of the teacher is almost always more central, indeed fundamental, than it was before the introduction of technology."

--Michael Trucano (2015)

Source: "Will technology replace teachers? No, but..." EduTech (February 24, 2015) http://blogs.worldbank.org/edutech/tech-and-teachers

A sense of urgency...

"We are the ones we have been waiting for."

--Hopi Elders





For more information:

Tamara Van Wyhe: tvanwyhe@crsd.us / 907.822.3234 / @Tch2LrnAK Superintendent / Director of Teaching & Learning Support

Tim Shumway: tshumway@crsd.us / @ShumwayAK District-wide English & Social Studies Teacher / Digital Tools Integration Specialist

Learn more at: www.crsd.us/connected-alaska

Follow us on Facebook & Twitter: @CRSDak

