



**Summit Learning Recommendations  
2021-2022**

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**Carbondale Attendance Center**

**Grades Six, Seven, and Eight**

CAC core content teachers will teach classes both in and out of the Summit Learning program at each grade level.

<b>6th Grade</b>	<u>Subject</u>	<u>Teacher Name</u>
	ELA	Melanie Wallace
	Social Studies	(Internal candidate - offered and accepted)
	Science	Michele Herren
	Mathematics	(New Hire - offered and accepted)
<b>7th Grade</b>	<u>Subject</u>	<u>Teacher Name</u>
	ELA	Josh Cauthon
	Social Studies	(New Hire- offered and accepted)
	Science	Rob Colvin
	Mathematics	Tiffany Burget
<b>8th Grade</b>	<u>Subject</u>	<u>Teacher Name</u>
	ELA	To Be Determined
	Social Studies	Grant Bachura
	Science	To Be Determined
	Mathematics	Veranna Bauske

\*\*There are no electives courses offered in the Summit Learning platform for sixth through eighth grade. Students will have four core courses in the Summit Learning Program if they OPT IN.



### Santa Fe Trail High School

#### Grades Nine, Ten, Eleven, and Twelve

SFTHS core teaching staff teach both in and out of the platform in their content area.

<b>9th Grade</b>	<u>Subject</u>	<u>Class</u>	<u>Teacher</u>
	ELA	English 9	Weston Gloss
	Science	Biology	Leslie Joyce
	Mathematics	Pre-Algebra	Scott Flanary
		Algebra I	Scott Flanary
		Geometry	Chelsea Campbell

<b>10th Grade</b>	<u>Subject</u>	<u>Class</u>	<u>Teacher</u>
	ELA	English 10	Erica French
	Social Studies	World History	Thatcher Decker
	Science	Chemistry	Leslie Joyce
		Physical Science	Leslie Joyce
		Science Unbound	Jesi Rhodes
		Mathematics	Algebra I
		Geometry	Chelsea Campbell
		Algebra II	Rick Huddlestun

<b>11th Grade</b>	<u>Subject</u>	<u>Class</u>	<u>Teacher</u>
	ELA	Topics in Young Adult Lit	Weston Gloss
		College English Prep	Allison Folger
	Science	Physics	Kali Hinman
	Mathematics	Geometry	Chelsea Campbell
		Algebra II	Rick Huddlestun

<b>12th Grade</b>	<u>Subject</u>	<u>Class</u>	<u>Teacher</u>
	ELA	Topics in Young Adult Lit	Weston Gloss
		College English Prep	Allison Folger
	Science	Physics	Kali Hinman
	Mathematics	Algebra II	Rick Huddlestun

\*Highlighted in Red are elective courses offered in Summit Program ONLY. See all other courses offered for 11th and 12th grade in the course offerings page.

Linked below are the high school course offerings and a sample student schedule

[Course Offerings](#)

[Sample Schedule](#)



## **Curriculum and Instruction**

**Summit Learning Curriculum-** Summit Learning's base curriculum is in the Demo Site linked below (teachers can edit and modify the curriculum to align and support the district duty of care for curriculum development). Summit Curriculum is aligned to the Kansas Standards and supports both skills and content within each core discipline. Various methods of instruction will be used to meet the needs of students. These include but are not limited to:

<https://demo.summitlearning.org/demo/home>

**Project/Inquiry Based Learning (concepts and cognitive and skills)**

**Content Focus Areas (content-formative assessments)**

**Mentoring (1:1 Teacher/Student Mentoring and Goal setting)**

**Habits of Success (Social/Emotional Skills to support learning and life)**

**Direct Instruction (explicit instruction)**

**Small Group instruction (differentiated instruction)**

**Student Groups (peer instruction and collaboration)**

**Personalized Learning (student centered-meet the needs of the whole child)**

**Curriculum (6-12)-**Teachers at Santa Fe Trail junior high and high school have developed individual course curriculums that align to the Kansas Standards. This course work will include units of study that support both content and skills within each core discipline. Various methods of instruction will be used to meet the needs of students. These include but are not limited to:

**Projects (concepts and cognitive skills)**

**Inquiry (problem solving)**

**Direct Instruction (explicit instruction)**

**Small Group instruction (differentiated instruction)**

**Student Groups (peer instruction and collaboration)**

**Personalized Learning (student centered-meet the needs of the whole child)**



## Teacher Training

### New Summit Teachers

Week of July 12th

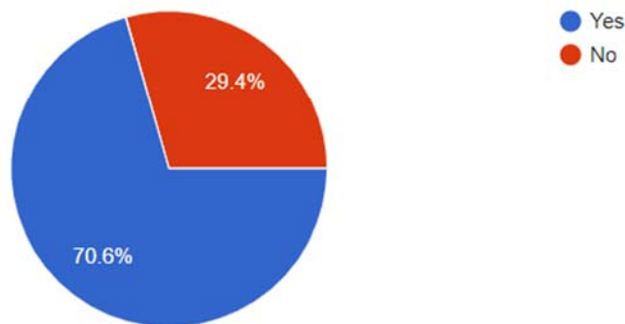
### 2nd Year Summit Teachers

Refresher Training- Dates TBD

**Teacher Survey Data-** Teachers were surveyed on whether or not they wanted to continue using the Summit Learning Platform for the 2021-2022 school year (OPT IN only). These are the results.

Do you want to use Summit Learning for the 2021-2022 school year?

17 responses



## Qualitative Data From Teachers

Teachers provided feedback about using the Summit Learning Program. This feedback included information about student success and growth in individual classes as well the struggles and gaps found in student learning. This feedback provided support for recommendation.



### **Parent Survey**

A survey will be released to families along with informational documents and videos (upon BOE approval) on April 15th and will be due on April 23rd. This survey will allow parents to review their options for Summit and Non Summit courses. The documents and videos will support their decision making. There will be a short informational meeting for those parents with questions about OPT IN for Summit Learning.

**Parent Education** (all of this information will be sent out to parents with survey)

### **Spring Information Meeting**

- April 21st @ 6:00 PM for those wanting to OPT IN students
- Parents bring questions regarding the informational documents and videos sent home with survey.

### **Summer Orientation Night**

- August (before school starts)
- Only for parents that have opted their student into Summit Learning
- Designed to orient parents on Summit Learning (navigation of the platform, curriculum review, grading, access their child's data etc.)