

Understanding Social Systems The 8/9 Curriculum Chart 2018-2019

			Trimester 1: Understanding the Social Landscape	Trimester 2: Rebellion and Revolution	Trimester 3: Rights vs. Realities
Field Studies		1.00	The Urban Social Landscape: San Francisco	Winter Ecology	Human Rights Journey: Idaho Case Studies
Human Ecology	Social Sciences and History	1.00	Culture & Community: Idaho Immigration Stories in Context	National History Day: Triumph & Tragedy in History	Justice, Gender, and You
	Science	1.00	Neuroscience: Brain Form and Function	Neuroscience: The Chemical Brain	Neuroscience: The Emotional Brain
	Technology, Art, Design	0.25	Community Exhibit: Design, Construction, and Installation	What's My Revolution? (National History Day)	The Adolescent Journey Mockumentary
English and Literacy		1.00	Journalism and the Power of Storytelling	Style and Supporting Detail	Critical Listening/Creative Writing: Lyrics and Poetry
			Additional Coursework		
Language (Spanish)		1.00	Working in the Organic World Languages method (OWL), students develop proficiency as measured by the ACTFL scale.		
Mathematics		1.00	Students work at their appropriate levels throughout the year in Math.		
Creativity Workshop/ Independent Study		0.5	Students choose from selections offered by the faculty or design their own study.		
Community Action		0.5	Students engage in service to the community on a weekly basis.		
Wellness		0.5	Students engage in wellness activities on a daily basis.		

**Understanding the Ecology and Geography of the West
The 8/9 Curriculum Chart: 2019-2020**

			Trimester 1: Anadromous Fish Biology, Fire Ecology, and Our West	Trimester 2: Regionalism: Wolf Biology and Regional Geography	Trimester 3: Global Connections: Migration and Diffusion
Field Studies		1.00	Fall Orientation and Introduction to Western Forest Ecology and Salmon Biology	Winter Ecology	Ornithology
Human Ecology	Social Sciences and History	1.00	Political, physical, ecological, and cultural geography of the West	Wolves and Humans: The Reintroduction to Yellowstone	Environment and Society: Populations, Migration, and Diffusion
	Science	1.00	Biology: Introduction to Ecology	Biology: Populations and Communities	Biology: Ornithology and Conservation
	Technology, Art, Design	0.25	River Ecosystem Mural	Introduction to Drawing, Portraiture, and Cartoon Storyboarding	Model Making
English and Literacy		1.00	Creative Nonfiction Short Story	Writing to Inform and Persuade	Perspectives: Narration, Description, and Dialogue
Additional Coursework					
Language (Spanish)		1.00	Working in the Organic Language Acquisition method (OLA), students work on increasing proficiency based on the ACTFL scale.		
Mathematics		1.00	Students work at their appropriate levels throughout the year in Math.		
Creativity Workshop		0.5	Students choose from selections offered by the faculty or design their own study.		
Community Action		0.5	Students will engage in service to the community on a weekly basis.		
Wellness		0.5	Students engage in wellness activities on a daily basis.		