



TUESDAY (7-12th grade FALL 2023)

*Some 6th graders may attend with special permission

Classes start 8-29-23 on campus. Other opportunities will be available like tutoring, events, and other fun activities

Also, there will be Friday morning club days a couple times a month and other seminars available.

	Baby Redbud	Redbud	Sage	Valley Oak	Elderberry	Poppy	Sequoia	Library	Outside/Other
8:30-9:00									
9:00- 9:55	Stretching and Moving (PE) 7-12th Allison	Dance II Enrichment 7-12th Natalie	Illustrative Math 6, 7 & 8 Eric Adrian	Earth Science CP Lab 9-11th Jeff	Ag. Biology CP Lab 9-10th Jessica K. Sandy C	Physics Lab CP 10-12th Lisa H.	Photography/ Yearbook Perry Ashley	Book Nook	Sewing 7-12th Maker Studio Yasoda (1 day only)
10:00- 10:55	(used by Rock Band, also)	Rock Performance Class Anderson Beg/Adv 7-12	HS Math 1/ Data Science CP Eric/Adrian	Middle School History and Debate Kristi M. Mindy	MS Life Science Lab 6-8 Christy Ashley	Conversational Spanish 7-12th (CP option) Lisa	Leadership and Activities 7-12th Alex E/Alisha L.	Book Nook Sandy C	Basketball Co-Ed. 7-12th (1 day only) Derek
11:00- 11:55	(used by Rock Band, also)	Rock Performance Class Anderson Beg/Adv 7-12	Art Exploration (Beg/Adv) (CP option) Alisha Marni	Natural Landscaping, Earth Academy & Earth Builders 7-12th Jeff	MS Physical Science Lab 6-8 Christy	HS Math 2 and 3 CP Eric/Adrian	Photography/ Yearbook Perry Ashley	Book Nook	Outdoor Activities & Competitive Sports 7-12th Sandy & Allison
11:55- 12:25	Lunch (Adrian, Sandy C., Admin)								
12:30- 1:25		Dance I Enrichment 7-12th Natalie	Advanced Fencing 8-12th Eric,	US History and Debate CP 9-11 Alisha	Ag English and Leadership CP 7-10th Jessica K /Alex	Choir/Music 7-12th Lisa & Becky	Hero's Journey English 7-9th Allison S. Ashley		Outdoor Activities 7-12th Sandy & (Derek)
1:30-2:55			Beg Fencing 7-12th 1 day only Beg Fencing Eric	ASL & Song 7-12th Molly	Chess and Board Games Jeff and Adrian.	Writing Is Thinking CP 9-10th Kristi M Ashley	Linked HS English/History CP 10-12th Alex / Alisha		
3:00-3:55			Art Exploration (Beg/Adv) CP Alisha 7-12th Marni	Crocheting 7-12th Maker Studio Molly	Ag Animal Science 4H - CP 7-12th Jessica K. Sara A	Drama 1-4 and Technical CP 7-12th Yasoda/ Alex (Pavillion) Sandy C.	ROOM UNAVAILABLE		Woodshop Passion Projects Kristi Ashley

*MS is middle school *HS is high school *CP is college prep. *No classes during meeting weeks. *Students are expected to attend their assigned classes.



THURSDAY (7-12th grade FALL 2023)

	Baby Redbud	Redbud	Sage	Valley Oak	Elderberry	Poppy	Sequoia	Library	Outside/Other
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1:30-2:55				Crocheting 7-12th Maker Studio Molly	Chess and Board Games Jeff and Adrian	Writing Is Thinking CP 9-10th Kristi M Ashley	Linked HS English/History CP 10-12th Alex /Alisha		Campus Care 7-12th
3:00-3:55		Culinary Life Skills 7-12th Christy Sandy C.	Art Exploration (Beg/Adv) CP Alisha Marni 7-12th	ASL & Song 7-12th Molly	Ag Animal Science 4H - CP 7-12th Jessica K. Sara A	Drama 1-4 and Technical CP 7-12th Yasoda/ Alex (Pavillion)	ROOM UNAVAILABLE		Passion Projects Kristi Ashley

Class Descriptions:

****Edgenuity Online classes or Independent Study classes are available upon request. Please ask your EC.**

Advanced Fencing (Eric): This course is open to anyone who has spent at least a year in beginning fencing or has instructor approval. We build on the skills learned in beginning fencing and progress as far as each student is able. We may also spend some time each year learning to fence saber.

Ag English and Leadership CP (Jessica/Alex) 8-12th gr Students will have an opportunity to earn English credit through speaking, agriculture, 4H and leadership. This class will have an opportunity to learn business skills, leadership, community service and team building both individually and for our learning community.

Agricultural-Animal Science (4H & Animal) (Jessica K/Sara) During this course, students will go deeper into the animal side of agriculture. This will count towards an elective or life science credit for graduation. This class will include classroom and outside learning opportunities. Open to all grade levels. Students will have the option to take as an elective or college prep course. There will also be opportunities to work together, attend field trips and prepare for 4 H opportunities. This course is designed to be a two day a week course and students should plan to attend both days.

Art Exploration : Students will journey through multiple mediums of art while learning college prep level art terms, techniques and projects. Students will create, make and display art projects. We will use a variety of media and explore the principles and elements of art.

Beginning Fencing : This course will be an introduction to the sport of foil fencing. We will cover the history as well as how to fence. The course will start with the basics and progress throughout the semester to as high a level as each individual student is able to achieve. Anyone who attends on Tuesday/Thursday is welcome. Students often spend up to 3 years in this course before moving on to advanced fencing.

Biology (Ag) : Life science focused course designed for 9th and 10th grade students to satisfy high school life science requirements with a lab. Students will complete textbook and online assignments at home and complete hands-on activities and labs in the classroom. The class is designed to have two days a week at school and students will need to attend both days. Topics that are covered include ecology, cells, genetics, history of biological diversity, diversity of life and the human body.

Book Nook in the Library: Students may choose to work quietly or read in the library for a period if they do not have another class they have signed up for during the block.

Chemistry (Edgenuity): This is an online only course for 2023 and is designed for 10th-12th grade students to satisfy high school physical science. Students will complete in class hands-on labs and online assignments through Edgenuity at home for college prep credit. The class is designed to have two days a week at school and students will need to attend both days. Topics that are covered include structure and properties of matter, chemical bonds and reactions, matter, energy and equilibrium, and organic and nuclear chemistry.

Chess and Board Games (Jeff): Chess is the emphasis and there will be an ongoing chess tournament in class. Class will begin with a brief chess tutorial on an element of chess. No chess experience is needed as the rules and strategies will be reviewed. After playing one game of chess students will be free to play other games. Students interested in playing Dungeons and Dragons will be excused after attendance to play D&D under the supervision of our in-house Dungeon Master, Adrian.

Choir/Music (Becky and Lisa): Beginning vocal ensemble- learn vocal techniques of ensemble singing as well as some music theory- reading music, rhythm, dynamics, etc. This class will have the opportunity to showcase the music they have learned in a performance at the end of the semester.

Conversational Spanish (Lisa): Practice vocabulary, grammar, pronunciation, and learn a little about different hispanic cultures. This class will meet twice a week but those who are only able to attend once a week are welcome. This is a class for students who are studying Spanish through Edgenuity, Duolingo, or any other Spanish curriculum. Students wishing to earn College Prep credit must complete the Edgenuity Course, too.

Culinary and Life Skills (Christy) Learn basic kitchen skills, life skills, and knowledge through cooking and other activities. One day a week.

Crocheting (Molly): A beginning crocheting class. Students will work on learning the basic skills while creating projects to take home.

Competitive Sports: Students will work on teams to learn skills and rules of competitive sports while working on personal fitness goals. Depending on student interest, ERCLC hopes to start some intramural activities with other teams.

Dance 1 (Natalie): Beginning Dance- Students will work on basic stretching and proper alignment and dance technique. Steps will be done in the center and across the floor. Simple combinations will be taught.

Dance II (Natalie): 2 Days a week, Intermediate/Advanced Dance (**Prior experience or Teacher Approval**)- Students will continue with basic stretching and learning proper alignment and technique. The focus will be on performing more advanced steps using proper technique while performing longer combinations and dances.

Drama 1-4 including Technical Arts (Yasoda and Alex): Students will have an opportunity to earn Fine Arts credit while honing their skills. Everyone is welcome as there are many areas in theater for all interests, including set design, lighting, sound, etc. There will be articulation/projection; blocking; character development; line memorization; and

performance!! There will be a small performance in the fall with a larger performance in the spring.

Earth Science (Jeff) for 9-11th graders.. The class will cover the normal Earth Science topics of space, climate, weather, geology and oceanography. There will be a textbook and assignments to do at home with hands-on activities and tests being done in the two days a week on campus classes. Students who are doing Earth Science on Edgenuity may also attend though the sequence of topics covered in class will not be the same as Edgenuity. If there is room the class is open to students who are using another Earth Science curriculum or putting together a creative science course in collaboration with their Education Coordinator.

Hero's Journey (Allison): Open to grades 7+. We will learn the cycle of the Hero's Journey, apply it to our own lives, and read literature, identifying the different parts of the Hero's Journey as we go. This is a structured support class for English language arts that will require some reading and writing at home. Close reading, 6+1 Writing Traits, and paragraph writing are taught. Students need to attend both days.

HS Math 1 and 2 (Eric): This class supports the first two years of High School Mathematics. Integrated 1 and 2. We will use the Mathematics Vision Project Curriculum and will do almost all of the tasks in class that are best done in a group setting. Students must stay on my schedule and there is work assigned on all days not in class.

HS Math 3 and Data Science (Eric): This class supports the third year of High School Mathematics and an optional fourth year. We use the Mathematics Vision Project Curriculum for Integrated 3 and the YouCubed Data Science curriculum. The course has work expected each class day and there are assignments every day outside of class.

Illustrative Math (Eric): This class is for any student who is using the Illustrative Math 6 or the Illustrative Math 7 Curriculum. Both classes work through the course doing the in-class portion of two lessons per week and have assignments for each day outside of class.

Leadership (Alex and Alisha): Leadership class is open to mature students interested in collaborating with their peers to carry out projects that will serve the school as a whole including dances, acts of kindness, evening events and other activities the group decides upon. Each student is responsible for discovering their own learning and leadership styles while respecting their peers. Time outside of normal class will be necessary for fundraisers and event set-up/clean-up. There will also be opportunities for specialized field trips to improve leadership skills and community building.

Linked HS English/History (Alex/Alisha): This is a linked English and history class for college prep high school students with close reading, analysis and essay writing emphasized. Students will earn World History and English Language Arts credit for this course. To earn credit in both content areas, students must complete work outside of the classroom.

MS Life Science Lab (Christy): Learn about the concepts of life science through hands-on activities.

MS History (Matt): Lessons, discussions, and projects about various topics in history. Brief reading and writing assignments will be sent home but are optional.

MS Physical Science Lab (Christy): Discover how the world around us works through basics in Chemistry and Physics.

Natural Landscaping (Jeff): They will learn methods and techniques of natural landscaping and continue to enhance the ERCLC landscape and garden area. Depending on interest Earth Building Club structures and methods may happen as part of the class.

Outdoor Activities (Allison, Sandy, or Derek): Anything outdoors is a possibility, from games/PE, to garden projects, to building with clay.

Photography/Yearbook : Perry is a professional photographer and business owner. Students will learn elements of photography and photoshop editing. Students will participate in events to capture photos for the yearbook, and have personal projects.

Physics (Lisa): Physics is the study of matter, motion, and energy. Students taking this class will be required to sign up for the Physics Canvas course. Lessons and work will be assigned through the Canvas class. We will meet in person on Tuesdays and Thursdays for labs and other in person work. Together with the in-person and Canvas work, this class meets the A-G requirements for a Lab Science.

Rock Band Music Performance: Students of all levels will have the opportunity to learn basic or advanced theory as a group. Students will also lead their learning in areas of interest with support with the goal of working towards a performance piece or multiple pieces dependent on the skill level.

Sewing (Yasoda): For students with basic sewing skills. Students will work on sewing & fabric projects to improve their hand & machine sewing skills. We will work on a variety of sewing projects.

Stretching and Moving (Allison) This class is open to all and will focus on beginning the day with strength, stretching, and relaxation. You'll feel better!

US History : This is a standard high school history or elective course for graduation credit. Class discussions and activities will replace some of the textbook sections needed for credit if you are following the at home curriculum. Students will complete one weekly assignment from the textbook at home as well as reading a non-fiction book of their choice throughout the year. Students will also work on debating techniques on topics they are both for and against.

Woodshop : In this class students will get hands-on experience with woodworking tools and techniques. A beginning project will be assigned and then afterwards students can choose their own project. Safe behavior needs to be demonstrated to continue with class. Please wear closed-toe shoes.

Writing Is Thinking (Allison/Alex) This is an English class for high school students. Students will have assigned reading and writing both in class and at home assignments. Discussions, listening, speaking, and grammar are also a part of class activities.