

COURSES

ER 63 Class Schedule – Summer 2014

AM 1st 5 weeks	PM 1st 5 weeks	AM 2nd 5 weeks	PM 2nd 5 weeks
For the Birds EKB Janet, Sara	Lifeskills CHLC Rebecca	Total Fitness CHLC PS Lindsey, Anna	You Going to College, Essay? EC Rebecca
Where the Wild Things Are EC Katie, Rebecca	Earth, Fire, Love (Part A) EC PS Katie, Cindy	Human Canvas EC Katie, Cindy	Earth, Fire, Love (Part B) EC PS Katie, Cindy
Dragon Fly Citizen Science CHLC Jon	Vagina Monologues EC PS Brigid	Math & Social Justice EGC PS Calvin, Clay	Improv Theatre EC Brigid
Lifeguarding CHLC Lindsey	Healthy Human Habitats EGC Lindsey	Art of Observation EKB Janet, Beth	Baker's Choice EKB Clay
Physics of Mountain Biking (A) CHLC Clay, Beth (Jesse)	Physics of Mountain Biking (B) CHLC Clay, Beth (Jesse)	Lead This! LFJ Jennifer (John)	Intro to Karate CHLC Jennifer (John)
People & Places of Colorado (A) EGC Berta, Calvin	People & Places of Colorado (B) EGC Berta, Calvin	Colorado Rocks (Part A) EKB, EC Jesse, Karen, Sara	Colorado Rocks (Part B) EKB, EC Jesse, Karen, Sara
Run for your Life (Part A) CHLC PS Jonna, Anna	Run for your Life (Part B) CHLC PS Jonna, Anna	Outdoor Leadership (Part A) LFJ PS Matt, Brian	Outdoor Leadership (Part B) LFJ PS Matt, Brian
Sustainable Literacy (Part A) EGC, LFJ PS Jake, John	Sustainable Literacy (Part B) EGC, LFJ PS Jake, John	RMNP Internships (Part A) EKB (possible LFJ) Jon, Denise	RMNP Internships (Part B) EKB (possible LFJ) Jon, Denise
	Dreaming of Dissection EKB Sara	Intro to Journalism EC Jake	Debate EC Calvin, Jake



Explore Week ER 63 Rock Climbing		ER63	•
Instructor(s): Jesse Beightol			
Power Standard Course:		Credit(s):	Credit(s):
Distribution Requirement:			
Required Experience(s):			
Traditional Disciplines:			

For the Birds		ER63	• Morning 1st 5 Weeks	Science Lab
Instructor(s): Janet Johnson Sara Bengé				
Throughout this course we will be researching bird behavior in Rocky Mountain National Park as part of our ongoing citizen science partnership with the park. The research we conduct, along with the study of bird biology and behavior, and how humans impact birds and their habitats, will make up the science portion of this course. Most of this class will be spent outside watching and learning about birds, with visits to RMNP twice each week. Please be aware that some class days will require you to get KP covers, leave campus early, and return to campus later than the usual class schedule.				
Power Standard Course:	No			
Distribution Requirement:	Expanding Knowledge Base	Credit(s): 1		Credit(s):
Required Experience(s):				
Traditional Disciplines:	Science: Biology			

Human Canvas		ER63	• Morning 2nd 5 Weeks	Chroma- Downstairs
Instructor(s): Cindy Elkins Katie Funk				
In this class, you will learn about the cultural and geographical ideas behind varying forms of body modification across the globe. Some body modifications we will explore are tattoos, piercings, scarification, gauging, and implantations. We will also discuss symbolism, hygienic practices, training and artistic skills that are involved with body modification. Through the knowledge collected throughout this course, students will be able to make educated decisions about what body modifications communicate to others.				
Power Standard Course:	No			
Distribution Requirement:	Effective Communication	Credit(s): 1		Credit(s):
Required Experience(s):	Public Service Presentation			
Traditional Disciplines:	Visual Art Geography			





Dragon Fly Citizen Science		ER63	• Morning 1st 5 Weeks	Anemone
Instructor(s): Jon Anderson				
<p>Mercury is a global pollutant that threatens both humans and animals world wide. As a citizen scientist you have the exciting opportunity to be involved in a national project by investigating the risk and transfer of mercury around food webs. Food webs that include the beautiful dragonfly. We'll discuss what mercury is, where it comes from, and why National Parks around the country care about this. We'll also become experts on identifying dragonfly larvae (and other bugs or macroinvertebrates), taking water samples, and using protocols. You will be outside 2-3 mornings a week, touching bugs, hauling gear/equipment, hiking to some locations, and getting wet. If you want a real world hands on science based class then this opportunity is for you!</p>				
Power Standard Course: No				
Distribution Requirement: Creating Healthy Life Choices		Credit(s): 1		Credit(s):
Required Experience(s):				
Traditional Disciplines: Science: Biology Physical Education				

Lifeguarding		ER63	• Morning 1st 5 Weeks	HPC Stage/Pool
Instructor(s): Lindsey Rodkey				
<p>Have you been looking for an opportunity to become a stronger swimmer? Do you already consider yourself a strong swimmer and want to apply those skills in a meaningful way? In this class you'll have an opportunity to strengthen your skills and ability in the water while also exploring the knowledge required for preventing injuries and rescuing someone in danger. Opportunities exist for everyone in the class to work towards certification by the American Red Cross in Lifeguarding, First Aid, and CPR. There is NO previous swimming experience required to be in the class; no matter what you perceive your ability to be right now, you CAN become a lifeguard!</p>				
Power Standard Course: No				
Distribution Requirement: Creating Healthy Life Choices		Credit(s): 1		Credit(s):
Required Experience(s):				
Traditional Disciplines: Physical Education				

Physics of Mountain Biking		ER63	• All Day 1st 5 Weeks	Shooting Star
Instructor(s): Clay Elkin Beth Ellis				
<p>How does a mountain bike work? What physical forces are at play while biking? In this course you will gain experience riding a mountain bike and learn about the mechanics of cycling through math and physics. Half of the class time will be spent completing labs that investigate forces, motion, and the laws of physics as applied to the sport of mountain biking. The other half of the class will be spent riding the trails of the front range. Even if you have never ridden a mountain bike, this course can be for you if you have a curious mind and desire to challenge yourself physically and mentally.</p>				
Power Standard Course: No				
Distribution Requirement: Creating Healthy Life Choices		Credit(s): 2		Credit(s):
Required Experience(s):				
Traditional Disciplines: Science: Physics Physical Education				





People & Places of Colorado	ER63	• All Day 1st 5 Weeks	Yarrow
Instructor(s): Berta Guillen Calvin King			
<p>In this course you will learn how geographic location shapes culture and how as people physically change the landscape, they can also change the culture to meet their needs. This class will help you build spatial perspective and various cultural perspectives by travelling the state of Colorado. We will take three expeditions to three different locations in Colorado. We will spend up to three days in each location: listening, volunteering, eating, talking and interviewing people, while also documenting the experience. You will also explore how social issues can be tied to space and place. Come prepared to explore both your own culture, those in various locations in Colorado and think broadly about the world we live in.</p>			
Power Standard Course: No			
Distribution Requirement: Engaged Global Citizen	Credit(s): 2		Credit(s):
Required Experience(s):			
Traditional Disciplines: Geography			

Run for Your Life	ER63	• All Day 1st 5 Weeks	HPC/ Shooting Star
Instructor(s): Jonna Book Anna Magle-Haberek			
<p>Is running a passion of yours or do you hate running? If it hurts when you run or you wish you could run faster and more efficiently this is the class for you. In this class you will learn how your lungs work, track changes in your running on a daily basis, and analyze your running form. In this 5 week course, we will be running everyday, rain or shine, on or off trail, with the end goal being that you will run a 10 K. You will use data from your own running experiences to make predictions about your running performance and future health. If this sounds AMAZING to you, Run For Your Life!</p>			
Power Standard Course: Yes Creating Healthy Life Choices			
Distribution Requirement: Creating Healthy Life Choices	Credit(s): 2		Credit(s):
Required Experience(s):			
Traditional Disciplines: Math: Statistics Science: Biology Physical Education			

Sustainable Literacy	ER63	• All Day 1st 5 Weeks	Sage
Instructor(s): John Guffey Jake Sund			
<p>Through this course you will be exposed to various big picture issues challenging the sustainability of the Earth. Apart from engaging in an analysis of the problems challenging contemporary societies, you will also explore current solutions to these problems and gain understanding of how to generate your own solution-oriented approaches to unhealthy societal structures and practices. In short, you will leave with the knowledge and leadership skills to directly contribute to your capacity to lead yourself and others toward a more just, equitable, and sustainable existence.</p>			
Power Standard Course: Yes Leadership For Justice			
Distribution Requirement: Leadership For Justice	Credit(s): 1	Engaged Global Citizen	Credit(s): 1
Required Experience(s):			
Traditional Disciplines: English History: World			





Lifeskills	ER63	• Afternoon 1st 5 Weeks	Kinnikinnik
Instructor(s): Rebecca Fenn Denise Lord			
After graduating from Eagle Rock, where will you be living? What will you be doing? And, more importantly, how will you pay for everything? In this class you will imagine what your life might be like in the near future, and learn how to successfully and responsibly plan for that life. Topics covered will include: how to save money, manage bank accounts, create a budget and file a tax return. Come prepared to put in a high level of time and effort that will help set you up for success in your Life After Eagle Rock!			
Power Standard Course: No			
Distribution Requirement: Creating Healthy Life Choices		Credit(s): 1	Credit(s):
Required Experience(s):			
Traditional Disciplines: Economics			
Successful completion of the simulation is required to earn credit and will be completed outside of class during the 2nd 5 weeks of the trimester.			

Earth, Fire, Love	ER63	• Afternoon 10 Weeks	Ceramics Studio
Instructor(s): Cindy Elkins Katie Funk			
Experience different methods of how to use clay and glass. Combine these art mediums in unique ways while learning both the chemistry and the aesthetic expression related to your interests as a mixed media artist. Explore how clay and glass share earth elements and are affected by fire to create great reflections of your love of art. This is a studio art class with a power standard available. Legacy credit and service work will be offered.			
Power Standard Course: Yes Effective Communication			
Distribution Requirement: Effective Communication		Credit(s): 2	Credit(s):
Required Experience(s): Legacy Project and Reflection		Service Project and Reflection	
Traditional Disciplines: Visual Art History: US Science: Chemistry			

The Vagina Monologues	ER63	• Afternoon 1st 5 Weeks	Schoolhouse
Instructor(s): Brigid Scanlon			
This class is for females only. In this class, we will study and perform The Vagina Monologues, a powerful play highlighting women's issues around the world. We will use the script of the play as a lens for focused discussions on female identity, sexuality, health, and more. We will also plan and host a women's retreat for all females on campus to share what we've learned to empower our female community here at Eagle Rock.			
Power Standard Course: Yes Effective Communication			
Distribution Requirement: Effective Communication		Credit(s): 1	Credit(s):
Required Experience(s):			
Traditional Disciplines: Performance Government/Civics			





Healthy Human Habitats **ER63** • **Afternoon 1st 5 Weeks** **Lichen**

Instructor(s): Lindsey Rodkey

How does the built environment in which you live affect your health? The percentage of adults who get enough physical activity is 15% higher in neighborhoods that have sidewalks than it is in those that don't. Parks with paved trails are 26 times more likely to be used for physical activity than those without.

Socio-ecological factors such as the individual, the community, and public policy all influence our ability to access space for physical activity. In this class we will explore the reasons for health disparities and what components promote healthy living lifestyles in various communities. We will compare public health to the medical system and how Public Health has evolved over time. Students will use what they have learned to assess parks in various neighborhoods in Colorado as well as their hometown and compare them to demographics of that region.

Power Standard Course: No

Distribution Requirement: Engaged Global Citizen

Credit(s): 1

Credit(s):

Required Experience(s):

Traditional Disciplines: Government/Civics Geography

Dreaming of Dissection **ER63** • **Afternoon 1st 5 Weeks** **Science Lab**

Instructor(s): Sara Bengé

You will learn about the structure and function of various organisms through the process of dissection, which will include making observations/inferences and asking questions to pursue the answer through research. You will develop your skills to "think like a scientist." Dissection organisms will include a worm, grasshopper, frog, squid and fetal pig. You will compare and contrast body systems and discover how the animals adapt to their environment.

Power Standard Course: No

Distribution Requirement: Expanding Knowledge Base

Credit(s): 1

Credit(s):

Required Experience(s):

Traditional Disciplines: Science: Biology

Total Fitness **ER63** • **Morning 2nd 5 Weeks** **HPC Stage/Dojo**

Instructor(s): Anna Magle-Haberek
Lindsey Rodkey

What defines fitness? Cardiovascular endurance, muscular strength, muscular endurance, flexibility, and body composition are all components of fitness, but being "fit" can come in all different shapes and sizes. In this class we will be applying components of fitness to exercise activities such as swimming, weight training, and yoga, so be prepared to get active in class! We will test our own bodies for various levels of fitness, including an analysis of body composition. These results will help us make predictions about our future health and how to improve or maintain our fitness.

Power Standard Course: Yes Creating Healthy Life Choices

Distribution Requirement: Creating Healthy Life Choices

Credit(s): 1

Credit(s):

Required Experience(s):

Traditional Disciplines: Physical Education





Where the Wild Things Are	ER63	• Morning 1st 5 Weeks	Chroma- Downstairs
Instructor(s): Katie Funk Rebecca Fenn			
In this class, you will learn the process of writing and illustrating for children’s literature through exploring nature. In the writing process we will analyze character development, plot, theme, language, and setting. We will explore several mediums for our visuals: digital photography, fabric, watercolor, pen and ink, colored pencil, and cut paper. Meet with authors and librarians who specialize in children’s lit and write, illustrate, and publish your own children’s book. Share the love of reading, writing, and creating visuals with the children in the ERS and Estes Park community.			
Power Standard Course: No			
Distribution Requirement: Effective Communication	Credit(s): 1		Credit(s):
Required Experience(s): Legacy Project and Reflection			
Traditional Disciplines: Visual Art English			

Math & Social Justice	ER63	• Morning 2nd 5 Weeks	Yarrow
Instructor(s): Calvin King Clay Elkin			
In Math and Social Justice we will focus on developing mathematical literacy to prepare our students to better understand and impact social justice issues. Students will apply math and statistical techniques to analyze pressing social justice issues. The class will culminate in a project where students will use a variety of mathematical techniques to analyze a social justice issue important to them.			
Power Standard Course: Yes Engaged Global Citizen			
Distribution Requirement: Engaged Global Citizen	Credit(s): 1		Credit(s):
Required Experience(s):			
Traditional Disciplines: Math: Statistics History: US			

Intro to Karate	ER63	• Afternoon 2nd 5 Weeks	Dojo
Instructor(s): Jennifer Pearsall			
In this class, you will learn basic Okinawan Karate focusing on self-defense and the difference between self-defense and fighting. You will learn self-defense techniques and grow confidence to help each other improve on their karate. We will have discussions, workouts, katas, self-defense and a belt testing at the end of the tri. One of the large components of this will be to teach an aspect of karate in a medium later determined.			
Power Standard Course: No			
Distribution Requirement: Creating Healthy Life Choices	Credit(s): 1		Credit(s):
Required Experience(s):			
Traditional Disciplines: Physical Education			





Colorado Rocks		ER63	• All Day 2nd 5 Weeks	
Instructor(s):	Jesse Beightol Karen Ikegami	Sara Bengel		
<p>Imagine... climbing high above the ground entirely focused on your movement, reading the stories that others have told and writing your own, all the while looking deep into the rocks for the stories they have to tell. This class is a combination of climbing, reading, writing, and studying geology. We will use each of these as a lens to examine both the geological world and ourselves. We will rock climb two to three times each week as well as take a five day climbing road trip. You should be prepared to push your limits physically and mentally.</p>				
Power Standard Course:	No			
Distribution Requirement:	Expanding Knowledge Base	Credit(s): 1	Effective Communication	Credit(s): 1
Required Experience(s):				
Traditional Disciplines:	Science: Earth Physical Education English			

Outdoor Leadership IV		ER63	• All Day 2nd 5 Weeks		Anemone
Instructor(s):	Matt Bynum Brian Rudd				
<p>Are you interested in both the outdoors and what it means to be a leader? Do you have interest in possibly pursuing a career in the outdoors? In the Outdoor Leadership class you will plan a five-day class trip to Lost Creek . You will also have the opportunity to earn the Leadership for Justice power standard by examining your individual strengths, learning about different leadership styles, and creating an equitable and just action plan that addresses a need in the community.</p>					
Power Standard Course:	Yes Leadership For Justice				
Distribution Requirement:	Leadership For Justice	Credit(s): 2			Credit(s):
Required Experience(s):					
Traditional Disciplines:	Physical Education Government/Civics				

RMNP Internships		ER63	• All Day 2nd 5 Weeks		LRC
Instructor(s):	Jon Anderson				
<p>Students accepted into this program will have the opportunity to do an internship with Rocky Mountain National Park. We are seeking motivated, self directed, responsible, and hard working students that will volunteer in the National Park this summer for 2 days a week. Not only can this internship turn into a paycheck for you over your August/September break, but it can open up all kinds of career opportunities in the Park Service. This all day class will occur during the 2nd five weeks of the trimester. Students who are selected for the class will also be on an Explore Week trip that will have us visiting Yellowstone National Park.</p>					
Power Standard Course:	No				
Distribution Requirement:	Expanding Knowledge Base	Credit(s): 2			Credit(s):
Required Experience(s):	None				
Traditional Disciplines:	Government/Civics Physical Education				
<p>LFJ Distribution is also offered individually with Jen's approval.</p>					





Intro to Journalism	ER63	• Morning 2nd 5 Weeks	Kinnikinnick
Instructor(s): Jake Sund			
<p>In this class you will be exposed to a variety of journalistic elements, skills, and approaches that will empower you to explore and engage in different avenues of writing and capturing news stories (photography, interviews, lead stories, profile pieces, opinion pieces, etc.) from within the Eagle Rock community and the surrounding town of Estes Park. You will have the opportunity to design and fully implement a website through Wordpress, practice the art of journalistic photography, and work to understand how to write lead stories. The culminating experience and assessment will be the production and publication of an online Eagle Rock news magazine.</p>			
Power Standard Course: No			
Distribution Requirement: Effective Communication		Credit(s): 1	Credit(s):
Required Experience(s):			
Traditional Disciplines: English			

You Going to College, Essay?	ER63	• Afternoon 2nd 5 Weeks	Kinnikinnick
Instructor(s): Rebecca Fenn Denise Lord			
<p>Interested in attending college after Eagle Rock? You Going to College, Essay? will give you the tools you need to create a competitive college essay and application. Students will develop a holistic understanding of how the college admissions process works, and use this information to begin preparing their essays and applications for college. During class you will focus a significant amount of time on writing and the application essay, and complete at least one college application by the end of the 5 weeks. Although our focus will be on crafting the ideal college essay, students will also learn about admissions committees, standardized testing, transcripts, interviews, and the common application. If applying to college is your goal, and you are ready to put some time and energy into your future, then taking You Going to College, Essay? will help you get off to a strong start.</p>			
Power Standard Course: No			
Distribution Requirement: Effective Communication		Credit(s): 1	Credit(s):
Required Experience(s):			
Traditional Disciplines: English			

Improv Theatre	ER63	• Afternoon 2nd 5 Weeks	Schoolhouse
Instructor(s): Brigid Scanlon			
<p>Have you ever wondered what it takes to be funny and creative on the spot? Through this improv class, you will learn about the fundamentals of acting, character work, and storytelling in order to start an on-campus improv group. At the end of the class, we will do an improv performance on campus and plan practices for other Eagle Rock students in order to get a student-run improv group going on campus.</p>			
Power Standard Course: No			
Distribution Requirement: Effective Communication		Credit(s): 1	Credit(s):
Required Experience(s):			
Traditional Disciplines: Performance			





Baker's Choice **ER63** • **Afternoon 2nd 5 Weeks** **lodge/Shooting Star**

Instructor(s): Clay Elkin

In life, we make difficult choices everyday that are driven by limited resources. Many of these choices can be represented by algebra and math can help us to make the most efficient choice! This class will focus on limited resources in the kitchen while baking. We will get to experience math through working in the kitchen and producing baked goods for our community. We will look at linear inequalities that represent the limited resources and use math to decide how to produce goods in the most efficient way. If you want to work hard in the kitchen and the classroom, learning new skills you can use to make choices everyday, this class is for you!

Power Standard Course: No

Distribution Requirement: Expanding Knowledge Base

Credit(s): 1

Credit(s):

Required Experience(s): None

Traditional Disciplines: Math: Algebra

Lead This! **ER63** • **Morning 2nd 5 Weeks** **Cinquefoil**

Instructor(s): Jennifer Pearsall

You will apply the 5 Practices for Exemplary Leadership to a leadership role you are currently in or create. You will learn the practices through reading "The Student Leadership Challenge" book and engage with them in TED Talks, News Articles, Podcasts, Activities and discussions. You will connect all of this to your personal leadership through a leadership journal and trying new techniques out in your leadership roles.

Power Standard Course: No

Distribution Requirement: Leadership For Justice

Credit(s): 1

Credit(s):

Required Experience(s):

Traditional Disciplines: Government/Civics

Debate **ER63** • **Afternoon 2nd 5 Weeks** **Yarrow**

Instructor(s): Calvin King
Jake Sund

In this class you will learn the necessary skills required to engage in a proactive dialogue and debate meant to target solutions rather than highlight existing problems or barriers. Apart from the skills needed in communicating your opinions and knowledge of particular topics, you will learn how to support your arguments and add credibility to your specific perspectives by targeting and incorporating published information and evidence into your arguments. Content of arguments will incorporate historical events, current events, sustainable issues, Eagle Rock issues, and social justice topics.

Power Standard Course: No

Distribution Requirement: Effective Communication

Credit(s): 1

Credit(s):

Required Experience(s):

Traditional Disciplines: English Government/Civics





Wilderness ER 63		ER63	• All Day 1st 5 Weeks
Instructor(s):	Jesse Beightol Matt Bynum	Brian Rudd	
Power Standard Course:	No		
Distribution Requirement:	Creating Healthy Life Choices	Credit(s): 1	Engaged Global Citizen
Required Experience(s):	New Student Wilderness Experience		Credit(s): 1 Wilderness POL
Traditional Disciplines:	Physical Education English		

Graduate Wilderness ER 63		ER63	•
Instructor(s):	Jesse Beightol Matt Bynum	Brian Rudd	
Power Standard Course:			
Distribution Requirement:		Credit(s):	Credit(s):
Required Experience(s):			
Traditional Disciplines:			

Art of Observation		ER63	• Morning 2nd 5 Weeks	Science Lab
Instructor(s):	Janet Johnson Beth Ellis			
<p>This is a biology and art class in which we will study flowering plants. We will learn about the relationship between the the parts of the plants and how they function by observing and drawing them. In addition, we will analyze this relationship by exploring and applying the idea of biological evolution to how form and function are related in plants. For the final project you will get to create a piece of biological art which demonstrates your ability to draw what you see, as well as your understanding of how form and function are related in plants.</p>				
Power Standard Course:	No			
Distribution Requirement:	Expanding Knowledge Base	Credit(s): 1		Credit(s):
Required Experience(s):				
Traditional Disciplines:	Science: Biology			





OE Independent Study - Lesly DeLeon	ER63	• All Day 1st 5 Weeks	NOLS Course
Instructor(s): Jesse Beightol			
Power Standard Course:			
Distribution Requirement:	Credit(s):		Credit(s):
Required Experience(s):			
Traditional Disciplines:			

OE Independent Study - Joey Flores	ER63	• All Day 2nd 5 Weeks	NOLS Course
Instructor(s): Jesse Beightol			
Power Standard Course:			
Distribution Requirement:	Credit(s):		Credit(s):
Required Experience(s):			
Traditional Disciplines:			

Lost Creek Backpacking - Explore Week	ER63	• Explore Week	Lost Creek
Instructor(s): Jesse Beightol			
Power Standard Course:			
Distribution Requirement:	Credit(s):		Credit(s):
Required Experience(s):			
Traditional Disciplines:			





Steven Leger - Music Independent Study **ER63** **• Morning 10 Weeks**

Instructor(s):

Power Standard Course:

Distribution Requirement:

Required Experience(s):

Traditional Disciplines:

Credit(s):

Credit(s):

Jessy Mejia - Math Independent Study **ER63** **• Morning 1st 5 Weeks**

Instructor(s):

Power Standard Course:

Distribution Requirement:

Required Experience(s):

Traditional Disciplines:

Credit(s):

Credit(s):

Nikolay Hayden - LFJ Independent Study **ER63** **• Morning 2nd 5 Weeks**

Instructor(s):

Power Standard Course:

Distribution Requirement:

Required Experience(s):

Traditional Disciplines:

Credit(s):

Credit(s):





Tess Gantz - Berklee Independent Study **ER63** • **All Day 2nd 5 Weeks**

Instructor(s):

Power Standard Course:

Distribution Requirement:

Required Experience(s):

Traditional Disciplines:

Credit(s):

Credit(s):

Ziyad Johnstone - French Independent Study **ER63** • **Afternoon 2nd 5 Weeks**

Instructor(s):

Power Standard Course:

Distribution Requirement:

Required Experience(s):

Traditional Disciplines:

Credit(s):

Credit(s):

Jessy Mejia - Co-Teach Lifeskills **ER63** • **Afternoon 1st 5 Weeks**

Instructor(s):

Power Standard Course:

Distribution Requirement:

Required Experience(s):

Traditional Disciplines:

Credit(s):

Credit(s):





Jaliza Perez - RMNP Independent Study **ER63** • **All Day 2nd 5 Weeks**

Instructor(s):

Power Standard Course:

Distribution Requirement:

Required Experience(s):

Traditional Disciplines:

Credit(s):

Credit(s):

Nikolay Hayden - BYU Math **ER63** •

Instructor(s):

Power Standard Course:

Distribution Requirement:

Required Experience(s):

Traditional Disciplines:

Credit(s):

Credit(s):

Yellowstone Explore Week Trip **ER63** • **Yellowstone National**

Instructor(s): Jon Anderson

Power Standard Course:

Distribution Requirement:

Required Experience(s):

Traditional Disciplines:

Credit(s):

Credit(s):

