

ELOs

Which *will*

You choose?



Moving Mountains

Join Moving Mountains to become an environmental justice activist in your community. Work alongside other high school students to pursue projects like building an urban garden, making public environmental art, protesting unjust neighborhood policing, and much more. Help start the Providence youth movement for environmental justice!

WEST SIDE SEWING STUDIO
SEWING INSTRUCTION



Sewing

Interested in learning how to sew? Want to take your sewing skills to the next level?

Learning how to sew can be a great skill to learn if you are interested in fashion or costume design. Past projects have included pants, dresses, bags, and more!



Model UN

Interested in world issues? Politics? Public speaking? Join Model United Nations Program! You will be able to attend a Model United Nations conference with students from all over the world, and learn how to create solutions for problems that are plaguing the world today.



Take CoMMand

Learn MMA and self-defense from the best athletes, at the best facility in Rhode Island. This program will teach the basics of striking and grappling while pushing students to their limits of physical fitness. Challenge your body and your mind as you discover your path to Take CoMMAnd of your life.



EZ Electronics

Throughout this semester we will exploring the world of electronics through hands on projects such as lighting an LED through a pencil, building a speaker, and using an arduino (small computer) and sensors to control a light show! Field trips include a visit one of Brown's robotics labs.



Acting

The Wilbury Group is one of Providence's most progressive, up-and-coming theatres! This program will teach fundamentals of theatre and production, as well as communication and public speaking skills. Explore movement, vocalization, character development and ensemble-building.



Music Stations

Create your own music! Music Stations will introduce participants to the basics of music theory and music production. By using state of the art technology, we layer sounds and samples. This means that any sound that you hear can be created into music. This program caters to people interested in music, regardless of past experience.



Rugby League

Students enrolled in the American Youth Rugby League Association / RI Rebellion Juniors Rugby League Program will Learn the Game of Rugby League; Compete in a full 10 week Providence High School competition, and challenging themselves to participate in the hardest team sport in the world.

Hope High School

CTE/ELO



Costume Design

Explore the world of fashion and costume design. Our costume design program provides an opportunity for students to “make a statement” either by creating a fashion piece or a costume for Hope High School Theater Production. Come learn the ins and outs of design, sewing and pattern making.



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Design Build

Want to learn to design and build? In DownCity Designers, we'll work together to dream

up a new structure to improve a public park in Providence, then we'll use power tools to build it ourselves. This is a great class for anyone interested in architecture, design, or construction. No construction skills are necessary; we'll teach you everything you need to know!



Music Stations

Create your own music! Music Stations will introduce participants to the basics of music theory and music production. By using state of the art technology, we layer sounds and samples. This means that any sound that you hear can be created into music. This program caters to people interested in music, regardless of past experience. Participants can expect to leave with a greater understanding of the language of music, and the technology used to change the acoustic sounds we hear in real life, to the digital form we hear on music stations.



COMMUNITY BOATING CENTER
INDIA POINT PARK, PROVIDENCE

Sailing through Science

Interested in science?
Interested in sailing a boat? Join the Sailing Through Science program and gain hands on learning opportunities in innovative fields of study like physics, marine biology, robotics, technology and more. Take the challenge to embrace the life skills needed for a better future not only in education, but also in meeting the needs of a changing technical workforce.

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Game Shop (NEW)

Interested in science? Interested in building things? Want to be a mentor for middle school

students at Roger Williams Middle School? Come help lead Game Shop for the AfterZone and work to design and build games that can be used by middle schoolers for years to come!



DownCity Design (NEW)

Want to learn to design and build stuff? In DownCity Designers, we'll work together to dream up a new structure to help a community group in Providence, then we'll use power tools to build it ourselves. This is a great class for anyone interested in architecture, design, or construction. No construction skills are necessary; we'll teach you everything you need to know.



English Learners Class

Students will learn English through a series of hands-on activities with an ESL instructor. Students will also have access to The Rosetta Stone computer program, which allows them to practice English through written and oral exercises. Come have fun and practice English with your friends!



App Design (NEW)

Learn the hottest career skills in computer technology that can

make you some serious money! Come check out Chrysalis a computer science program for young women that will help to take your ideas and turn them into amazing phone smartphone apps and computer programs. You will even learn how to build your own website! PIZZA WILL BE PROVIDED AT THIS PROGRAM.



High School Rugby League Competition (NEW)

Students enrolled in the AYRLA, High School Rugby League Competition will focus their learning in three major areas: Team Building and sportsmanship with concise communication, leadership and critical decision making, and the benefits of a disciplined nutritional and physical fitness foundation.



Environmental Science in Action (NEW)

Interested in Science? Want to breathe the spring air? Join Environmental Science in Action. We'll be along Providence rivers and parks most days: testing water to see if it's clean, fishing for bugs and then getting a closer look, finding out how a fish ladder works and why it's so important for our fish and other aquatic life, canoeing on the river, and generally finding out how YOU can make the river better now and for the future!



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Learn MMA and self-defense from the best athletes, at the best facility in Rhode Island. This program will teach the basics of striking and grappling while pushing students to their limits of physical fitness. Challenge your body and your mind as you discover your path to Take CoMMAnd of your life.



Mechanical Fabrication

Interested in industrial design? Like to work with your hands? Join us at CDL and build your own future. This course provides students with an introduction to industrial engineering from the viewpoint of mechanical technology. Successful completions will give students an understanding of the benefits, limitations and uses for different machines and environmentally friendly engineering materials used for manufacturing. We will work with wood, plastic and metal.



EZ Electronics (NEW)

Please join real Brown Engineering college students as we immerse ourselves in an electronics adventure! Ever wondered how your headphones work or wanted to build your own circuit? Throughout this semester we will exploring the world of electronics through hands on projects such as lighting an LED through a pencil, building a speaker, and using an arduino (small computer) and sensors to control a light show! Field trips include a visit one of Brown's robotics labs and a chat with Brown's financial aid and admissions officers to help answer all of your college questions.



COMMUNITY BOATING CENTER
INDIA POINT PARK, PROVIDENCE

Sailing Through Science

Community Boating Center's waterfront campus offers hands-on learning opportunities that inspire interest in innovative fields of study like physics, marine biology, robotics, technology and more. Take the challenge to embrace the life skills needed for a better future not only in education, but also in meeting the needs of a changing technical workforce. Hands-on modules include watershed education, climate change, and green technology – all with a focus on hands-on learning using scientific tools to collect and analyze data related to the fun and engaging medium of sailing.

Which *will* You choose?

Awesome Tours

Provided by Mr. Quesnel and Ms. Jenner
Located in the JSEC Library

Discover and explore historical sites and cultural events around Providence. We will learn during the week, and tour on Saturdays. We plan to see the play *To Kill a Mockingbird* at Trinity Rep, view the film *Race*, tour the RISD Museum of Art, take a tour of war and genocide monuments and go on a boat tour with *Save the Bay*. Participating in JSEC Awesome Tours trips will allow you to earn extra credit in selected classes.

Introduction to Culinary & Hospitality

Provided by Chef Walter's Cooking School
Located at Chef Walter's Cooking School
(286 Atwells Ave)

Spend time in a professional culinary environment to sharpen the necessary skills for being a culinary professional. This program is demanding, challenging, and very rewarding. You will learn the science of food, culinary vocabulary, and, of course, knife skills. Come learn from the world famous chef, Walter Potenza who has been on the Food Network!

Healthy Lifestyles

Provided by the Rhode Island Department of Health
Located at JSEC

Health is more than just eating right and exercising, so join Healthy Lifestyles to create an empowered action plan to guide your path to future good health and overall success. We will encourage self-discovery and provide you with the tools to make positive choices, since today's choices have a significant impact on your life tomorrow.

International Travel Preparation

Provided by Ms. Heald
Located at JSEC

Traveling to Europe can be a life-changing experience for students. Historic sites bring textbook knowledge to life from a firsthand perspective that our students cannot experience in the classroom. This program will introduce many different aspects of planning and experiencing travel abroad, including fundraising, budgeting, and general expectations.

Open Art

Provided by Ms. Garland
Located in the JSEC Art Room

Have a school art project? Want to make an art portfolio? Thinking about going to college for art? Do you like to watch, draw, or even just talk about anime? Join us as we explore art and anime cultures-- from studio mindsets to Japanese food and music. Get feedback from friends and an art teacher on drawings, sketches, and paintings. Learn how different techniques and materials can convey different messages.

Page to Screen

Provided by Mr. Quesnel and Ms. Jenner
Located in the JSEC Library

Page-to-Screen explores young adult novels and their adaptation into films. We will read and discuss passages weekly and see the movies either in theaters on weekends or in the library. Our list of stories includes *Allegiant*, the third novel in Veronica Roth's *Divergent* trilogy, *Paper Towns* by John Green, and *The Perks of Being a Wallflower* by Stephen Chbosky.

ProviDance Company

Provided by Ms. Sprague
Located in the JSEC Dance Studio

ProviDance Company is a performing company for youth. Members learn and rehearse global social and historical dances and perform in school or at city and state events. If you love moving and dancing, this is the group for you. No previous training is required. Come join in the fun and the work. (Like all dancers, we practice until we are nearly perfect.)

Zoo by Design

Provided by Rhode Island Zoological Society
Located at Roger Williams Park Zoo (1000 Elmwood Ave)

It's a wild world that needs leaders passionate about animals and the environment. In this girl's only program, you will learn what it takes to run a zoo. You will explore zoo design, zoo careers, and zoo exhibits by creating your own exhibit at the Roger Williams Park Zoo.

Soccer

Provided by Mr. Leigh
Located at the JSEC Baseball Field

Looking to play soccer in order to stay fit, improve your skills, or participate in some regular competition after school? Join soccer for all those reasons, and learn even more. Soccer is an almost universal sport that brings together people from diverse cultural backgrounds to work collectively to achieve a common goal.

Teen Workout

Provided by Mr. Moreau
Located in the JSEC Weight Room

Look Better. Feel Better. Do Better. Train and test your muscle strength, your cardio stamina, and track your personal progress. Learn how to improve yourself by making a personalized plan and sticking to it to see actual gains.

Young Women's Lives

Provided by the Women's Center of Rhode Island
Located at JSEC

This program encourages young women to work together and combat destructive behaviors. With the help of the Women's Center of Rhode Island, support your sisters through discussion about healthy relationships, body image, dating violence, gender roles, communication, conflict resolution, and civic engagement. You will also participate in Teen Dating Violence Awareness month through a social media campaign, projects, and events.

Cize – Dance Workout

Provided by Ms. Gormley
Located at JSEC

CIZE is a fun, energetic, cardiovascular dance workout routine. It's fun, not difficult to learn the step-by-step dance exercise routines! Watch the CIZE videos and learn from an instructor who has been to a CIZE workshop.

Youth United for Global Action and Awareness (YUGA)

Provided by Ms. Sprague
Located in JSEC Dance Studio

Youth United for Global Action is a "nationwide network of ambitious young people who take action on world issues." Through campaigns and awareness raising activities -- such as "Because I Am a Girl" (barriers girls and women face) and "Give Differently" (give a small amount to make a big difference) -- YUGA educates others on global challenges and engages them to find solutions. JSEC YUGA participants also will video-conference with Moroccan students to hear other global perspectives.

STEAM

Provided by Ms. Janesheskie and Ms. McDonough
Located in JSEC BioTech Lab

Do you enjoy science, technology, engineering, art or math? Then you would love STEAM! Come have fun and learn how animals function, how chemical reactions occur, how things are built and more! Through hands on experiments and activities you will learn about the world around you and can recreate the experiments at home!

The Artist in You

Provided by The Artist: Nilton Cardenas
Located in JSEC Room 227

Come and discover the world of art as a personal expression and a universal language with very dynamic and fun classes! You can learn some techniques and explore the relationship between perception, art, and the world around you. The program is taught in English and Spanish.

Fashion Art and Design

Provided by Ms. Kibarian
Located at JSEC

Explore the evolution of style through clothing and accessories from the Victorian Era (1837- 1901 Great Britain), the Art Deco era (1910s-1950s Europe and US), through the 1970s, and into modern times. Design fashion accessories by practicing drawing, pattern-making, embellishment, and production. Visit the RISD Museum and tour Johnson and Wales University's Fashion Merchandising Department. At the end of the program, students will produce a fashion portfolio, jewelry and vessels, and a special accessory of their choice.