SESSIONS

Down Sculpture Design—1 Hour Instructor—Mrs. McKinnon Grades 9-11

Students will work together to collaboratively design a Sculpture to be displayed in downtown Lancaster. Students will learn about weight distribution and meaningful public art. Students will design and work with Ms. McKinnon and a Sculpture Artist Ric Leichliter creating, attaching and sitting up the sculpture. Classroom will be 1 hour per day unless onsite with Sculpture as schedule permits.



Musical Theater—2 Hours Instructor—Mr. Gregory Grades 9-11

This two week course running from June 7th - June 18th is designed for anyone in grades 9-11 interested in developing their vocal and theatrical skills. A workshop atmosphere in the auditorium from 10am-12pm will be provided for all students as they learn to better their understanding of musical theatre repertoire and performance techniques. Students will receive individualized and group vocal technique instruction. Every student is at a different vocal skill level, so the course will be adapted to each students' needs whether they are at a beginning vocal skill level or advanced. Students will be coached on an individual song given by the instructor, as well as collaborating on a duet with another student. The students will perform these songs for each other at the end of the two week program. (This course is designed for students who are already involved in the vocal program at Fairfield Union, but will welcome anyone who wants to participate!)

Working Out Using Math—2 Hours Instructor—Mr. Krupla Grades 9-11

This will be a 2 hour strength and cardio program using basic math to improve overall fitness. We will utilize the weight room, track and grass fields using a variety of different types of drills and workouts.

Summer of Coding—1 Hour Instructor—Mr. Doss Grades 9-11

Are you interested in learning to program? Have you always wanted to start learning a programming language but never seem to make the time? Perhaps programming could be a career path you might become interested in pursuing. Programmers are needed everywhere. Who knows, maybe you could even get lucky and land a career for a company in game development! With this opportunity we will spend an hour together each day looking at basic programming concepts and working through some of the coding courses in Code Academy. Through a partnership with Clever, every student at Fairfield Union gets free access to all Pro coding courses on Codecademy! You will not be expected to complete any assignments outside of the daily hour of coding. If you have any questions about this opportunity, or are interested in learning more, feel free to stop by the IT department and ask questions.

Summer Cyber Security Club—1 Hour Instructor—Mr. Doss Grades 9-11

Cyber Security is a very interesting topic. There isn't a day goes by where you can't find an article about some cyber security incident. Some companies never fully recover from a major security breach and end up going bankrupt. Even our Ohio National Guard has created a civilian-based Cyber Security division to help battle this ever growing threat. A recent notification published from the FBI warned all school districts that the majority of recent Ransomware attacks were directed at universities and K-12 school districts. With this opportunity we will spend an hour together each day discussing current events that relate to cyber security. We will start to explore computer networks to learn how these cyber attacks take place. If this topic interests you it would be a great opportunity to see if this is a career path you may be interested in pursuing. If you have any questions about this opportunity, or are interested in learning more, feel free to stop by the IT department and ask questions.

Entrepreneurship--Ohio Means Jobs Readiness Seal—1 Hour Instructor Mrs. Swick Grades 9-11



Did you know that hundreds of Ohio businesses recognize the OhioMeansJobs Readiness Seal (OMJ Seal)? Now, young people who include the OMJ

Seal on their resume, are often viewed more positively by employers than other applicants with the same qualifications! Do you have an idea for a business? Learning about entrepreneurship and flexing your entrepreneurial muscles will help you develop grit, growth mindset, curiosity, courage, and resourcefulness. Entrepreneurship education builds college and career readiness, strengthens 21stcentury skills and is FUN!

Science Laboratory—3 Hours Instructors—Mr. Miller/Mr. Alford Grades 8-11



Are you interested in doing real science? Are you interested in a career that requires a science background? Are you interested in using the

latest technology available for doing science? Are you interested in collecting data then using that data to solve complex problems? Are you going to be taking science courses in college? Then this program is for you.

In this course we will be looking at multiple areas of science including Biology, Chemistry, Physics and Environmental Science. We will be conducting daily experiments to gather information about the world around us and then use that information to draw conclusions. This course will include experiments and engineering type projects designed to apply knowledge gained in the daily experiments.





Summer 2021 Enrichment Program June 1-18 Grades 5-11 9:00 a.m.-12:00 p.m. Monday-Friday

The main focus of the Summer Enrichment Program at all levels will be to help students close gaps in reading and math or extend learning in an area of their choosing. A variety of programs will be available to students across all grade levels.

- Transportation will be provided for students attending 3 hours.
- Parents will be required to complete a Registration Form for each student.
- Sign up based on the recently completed grade level (2020-2021).
- Class sizes are limited sign up early for the best class selection.
- Registration link will be posted on our webpage.

Credit Recovery—anyone in **Grades 9-12** interested in credit recovery core offerings in Math, Language Arts, Science and Social Studies please visit our website to sign up for June 1-18.

SESSIONS

Creative Writing—3 Hours Instructor—Miss Henwood Grades—8-11

Are you a storyteller? Do you have lots of ideas, but need help getting them organized and down on paper? Do you enjoy writing, but struggle to come up with ideas? Do you want to use your creativity to write stories, but you don't know where to start? Or maybe you are already a strong writer but want to continue to improve your skills and get some new ideas for your writing.

If any of these describe you, then Creative Writing is the place for you! During our time together we will explore a variety of writing genres and formats to find the ones that most interest you. We will spend our time generating ideas, building strong characters, learning the power of word choice, and drafting, editing, and publishing our work. You will learn how to create captivating worlds, build suspense and pull the reader into your story. By the end of our time together you will have tons of story ideas, lots of tools to help you organize your writing, and several finished writing pieces.

RMS Disney Theme Book Club—1 Hour Instructor—Ms. Forsythe Grades 5-8



"To infinity, and beyond!" - Toy Story (1995). Refine your reading skills with a collection of fun, interactive Disneythemed activities that will make you be-

lieve in magic! There is more treasure in BOOKS than in ALL the pirate's loot on Treasure Island. Walt Disney

RMS Book Club—1 Hour Instructor Ms. Forsythe—Grades 5-8

Enjoy a captivating novel paired with in-depth conversations at the RMS Book Club! Dive into a book of YOUR choice with friends. Discover magical, top -rated books today.

Reading Camp - "Reader's Theater"—1 Hour Instructor—Mrs. Caton—Grades 5-8

Learn valuable reading skills this summer through creative lessons while interacting with your peers. Don't miss this amazing opportunity to wow your audience!

Science Stem Enrichment—3 Hours Instructor—Mrs. Schoonover Grades 5-6

Are you looking for adventure? Do you want to experience the force of Newton's Laws in action? Can you see the balanced force of NATURE in our ecosystem? How do you feel the force of sound and light throughout your day? Feel the FORCE in you and join the fun in science by experiencing the SCI-ENTIST in you and learn you will!

QUEST—Building Life Skills—1 Hour Instructor—Mrs. Mahler Grades 5-8

Do you like the game, Life? If so, enroll in QUEST! QUEST is a basic life skills course that will help you gain independence and confidence to be a self-sufficient person. Enjoy hands on cooking, gardening, sewing, as well as understanding how these activities improve your emotional health. Other topics covered will be finance, nutrition and health and etiquette.

Math Exploration—1 Hour Instructor—Mrs. Miller—Grades 5-8



Over the next 14 days you will be applying your technology and computer knowledge to build your math proficiency skills. You will be using digital resources throughout to help

build your confidence in Mathematics and help improve your class time experience in the school year to come. Come and learn with individual time and attention given to your learning from your Rushville Middle School staff.

Coding with Lego Mindstorms—1 Hour Instructor—Mrs. McCoy Grades 7-8



Do you enjoy building with Legos? Do you want to learn how to code? Do you enjoy topics like science, technology, engineering and math? If you

answered "Yes" to all three of these questions then this is a course for you! You will begin by constructing a Driving Base out of Legos. You will follow guided instructions for building the base as well as a variety of extensions and then you will use block coding to program your robot to mimic tasks performed by robotic equipment used in the real world. You will be tasked with a variety of additional challenges with topics related to science and engineering. This is a beginner's level course that requires teamwork, perseverance, and problem-solving.

Coding & Robotics with Ozobots—1 Hour Instructor—Mrs. McCoy Grades 5-6



Learn to code with Ozbots! Ozobots are mini pocket sized robots that look like the ghosts from Pacman, and you can create commands for the robots by creating codes using

paper, colored markers, and a series of lines and colored squares. If you enjoy creating games and solving puzzles then this is a course for you! Teamwork, perseverance and creativity are also essential for this course. You will develop fundamental coding skills such as sequencing and debugging by creating obstacle courses, mazes, and games for your robot to navigate.

Art Studio—1 Hour Instructor—Ms. McKinnon—Grades 5-8



Students will have the opportunity to design and create their own painting. Students will lean fundamental painting techniques and have a complete painting of their own to take home at

the completion of the course.

The Face of our Community—1 Hour Instructor—Ms. McKinnon—Grades 5-8



Students will have an opportunity to design and create "The Face of our Community". Each student will design and create a Mask to collaboratively be displayed in downtown Lancaster by

the Court House! The display will come back to school after a year and be a sculpture here at school!

The course will be 1 hour per day with Ms. McKinnon and students will learn to make their own clay and form their mask. Students will glaze the stoneware clay mask with high fire glaze and learn how glazes are made and fired. Connections to the student's heritage will influence their mask design in a colorful way and a local sculptor Ric Leichliter will attach all the masks together and will Publicly display the projects for the whole community to view.

Real Money Real World—1 Hour Instructors Mrs. Swick/Mrs. Phillips Grades 9-11 & Grades 7-8

Have your parents or guardians ever told you "Money doesn't grow on trees?" Real Money Real World will show you how quickly living expenses can add up and exactly what they mean when they tell you this! Real Money. Real World. (RMRW) is a youth-focused financial literacy program from Ohio State University Extension. This program is fun and distinctive because it includes an interactive spending simulation that provides the opportunity to make lifestyle and budget choices similar to those made by 27-year-old adults. In this program, we will explore how career choice and income level correlate, how much money is taken out of your paycheck, banking, expenses incurred to maintain a household (including what it costs to care for a child), and savings goals.