

# Wilson Focus School Enrichment Courses - Session #1

## August 31, 2021 through October 28, 2021

Class	Class Description ***Classes offered to ALL grades unless noted under "Class" column.
"All that Jazz" Dancing	Students will learn jazz steps and dance their happy feet to music.
Calligraphy	Students will learn the art of calligraphy, a decorative and fancy form of handwriting.
Calm.com for Kids	Students will learn calming techniques to relax with meditation.
Cheerleading	Students will learn chants and cheers to show their Lion Pride!
Computer Programming	Students will be introduced to the power of coding through Hour of Code, and using code to program real objects.
Dance Expressions	Students will explore choreography and express themselves through dance.
Drama Club	Students will explore the foundation of the theater, improvisation and drama.
Fun with Math	Students will enjoy exercising their Math muscles with a variety of Math games (cards, dice, iPad).
Financial Wizards	Students will explore money, needs versus wants, entrepreneurship and goal setting.
Garden Buddies	Students will maintain Wilson's garden beds, harvest, and learn about gardening tips and tools.
Go Green Earth Club	Students will learn about caring for our earth and environment through fun hands-on activities.
GoNoodle	Movement Matters! Students will do brain breaks and move and groove with GoNoodle.
GYM Games	Students will participate in a variety of competitive team games.
Henry Doorly Zoo Club	Students will participate in an animal conservation-themed enrichment club designed to foster a love of animals and awareness of the natural world in a fun, hands-on semi-formal classroom environment. Zoo instructors will bring a variety of science experiments, activities, art projects, and zoo artifacts each week to help teach lessons about animal types, habitats, and the interconnectivity of all plants and animals in our world. Live animals will be a part of this program, including insects, arachnids, reptiles, amphibians, and MORE!
Lego Builders	Students will practice leadership working in teams to build creative structures and challenges.
Minecraft Building 3 <sup>rd</sup> /4 <sup>th</sup>	Students will use the digital sandbox to explore Minecraft worlds, learn new techniques and compete in building challenges. Focus is on building and not battling.
Minecraft Coding 5 <sup>th</sup> /6 <sup>th</sup>	Students will learn to improve their Minecraft skills through coding.
Minecraft w/Creative Writing 5 <sup>th</sup> /6 <sup>th</sup>	Students will build structures and explore in created worlds to form writing based on their Minecraft gaming.
Mythical Creatures	Students will build their own mythical creature, create a trap for it, and build the creature's habitat in Minecraft.
Needlepoint	Students will use yarn and needles to create small projects using needlepoint tools. (ALL GRADES)
No Place for Hate Team	Students will commit to participating all four sessions as they become part of a yearlong team. The team will work together to help our school create a more equitable and inclusive climate through various team and schoolwide activities. (This is a year-long commitment.)
Origami	Students will learn the ancient Japanese art of Origami and create unique shapes and designs.
Playground Pals/Games	Students will exercise and socialize with friends. Indoor games during bad weather.
Relaxing Reading	Students will relax and read independently or with a buddy. Bring a book or choose from the classroom book library.
Intro to Robotics	Students will use leadership skills and technology to build and program simple robots and erector sets. Pre-requisite for Robotics Competition.
Robotics Competition Team	Prerequisite is Intro to Robotics or previous Robotics experience. Students build and program radio-controlled robots and use them to compete in area competitions. Parents must be able to transport child to competitions.
Rockin' Rockets	Students will learn history of rocketry and build and design a rocket of their own.
Soccer	Students will learn game rules and play soccer.
Taekwando	Students will learn the skill and discipline of martial arts originating from Korea
Tech Time	Students will participate in Kahoot, Quizziz, Gimkit and other online games.
Trap a Mythical Creature	The students will build their own mythical creature, create a trap for the creature, and build the creatures habitat in Minecraft.
Ultimate Frisbee	Students learn the basics and play this non-contact team sport.
Walking Club	Students will exercise and walk the Keystone Trail while enjoying the great outdoors. Indoor games on bad weather days.
Yoga	Students will learn ancient practices of India to relax, meditate and build strength and flexibility.
Zen Doodling	Relax and recharge with Zen Doodle coloring pages while listening to relaxing music.
Zumba	Students will exercise their bodies and learn movements to dance to music inspired by Latin America.