Fairwood PS - Summer Institute Electives

******Available to youth entering Grades 4-8 only.

Ball Sports

Looking for fast-paced excitement? Learn the fundamentals of a variety of ball sports like tennis, volleyball, hockey, football, soccer, and basketball and apply them to game situations.

Coding Robotics

Coding is the way we tell computers to do all the helpful things they do for us. From finding a contact on your phone so you can send a message, to directing a rocket into space, computers follow lists of instructions, a coder, or programmer has written. You can learn to code by starting with a short, simple program. Once you understand the basics, you can build up to bigger projects.

Cycling

Interested in learning how to maintain a bike? Want to know the rules for the road? Then come biking with us through the community; we'll lead the way! This elective is not recommended for beginner bikers.

Dance Fit

Participants will enjoy a week full of the latest music while combining forms of dance, Zumba, and other movement styles to energize and motivate for an active lifestyle.

Fine Arts

We take great pride in the extensive visual arts programs available at SI. Participants may explore their creative possibilities. Whether your child is a gifted artist or simply delights in experimenting, there is something for everyone.

Game On

In Game On, you will learn a new "high energy" game every day that you can play with your family and friends. Some of the games will range from "Capture the Flag", "Spud", "Frozen Critters" to various forms of dodgeball. Participants will also have an opportunity to create their own games.

MD2 Studio

MD2- music, dance, and drama, is a class to explore elements of the performing arts. Investigate your artistic interests and create a variety of pieces to express your individuality, working with digital tools and other instruments.

Net Sports

Looking for fast- paced excitement? Learn the fundamentals of a variety of net games like badminton, tennis, table tennis and volleyball and apply them to game situations.

Ready, Set, Cook

Continues to offer the basics of food preparation and cooking. Participants will eat their daily creations and take home a recipe book at the end of each session.

S.T.E.A.M. Challenge

Science, Technology, Engineering, Art and Math are key skills in today's society. Participants will be challenged to plan, create and manipulate their creative ideas to respond to different challenges. They will have opportunities to invent, tinker, explore and discover using a variety of tools and materials, and technology.

Scooter Skills

New to scooting? Learn the basic skills to safely ride a scooter and practice fun tips and tricks while exploring the local geography.

Ultimate Frisbee

Throws of 100 yards, vertical leaps and horizontal dives are all apart of Ultimate Frisbee. Join the thousands around the world who are quickly getting into this fast growing sport.

Wacky Science World

Get ready to enjoy a week jam-packed with discovery and exploration through themed, hands on activities in the wonderful world of science. Developed for budding scientists, participants will learn new and exciting concepts that will excite the scientist at heart.