

Mighty Roots Academy

Class Offerings 2022-2023

Discovery Days Course Descriptions

Morning Session

9:30 a.m. – 11:30 a.m.

Forest School

Ages 4 – 7

Students will enjoy the beauty of nature while learning! This outdoors-designed learning time will explore the wonderful 5-acres that Mighty Roots Academy has to offer. Along with highlighting natural learning opportunities through adventuring and playing, forest schoolers will have two to three teacher-prepared *Learning Times* each program day. These lessons will inspire interest in academics without formal pressure.

Afternoon Session

12:30 p.m. – 2:30 p.m.

Forest School

Ages 4 – 7

Students will enjoy the beauty of nature while learning! This outdoors-designed learning time will explore the wonderful 5-acres that Mighty Roots Academy has to offer. Along with highlighting natural learning opportunities through adventuring and playing, forest schoolers will have two to three teacher-prepared *Learning Times* each program day. These lessons will inspire interest in academics without formal pressure.

Explorer's Club

Ages 7 – 11

Students will receive a great opportunity to dive deep into nature themed unit studies! By using STEM projects, poetry, nature journaling, group projects, games and survival skills, students will embark on understanding and appreciating the natural world around them. Students will also engage and learn more about each other as they develop interpersonal skills.

Outdoor Adventure Skills

Ages 8 – 15

This outdoor course gives students hands-on experience with the natural world. Students will develop skills to help them navigate the great outdoors as well as wilderness survival skills. Some of this year's topics may include: plant identification, water filtration, fire starting, campfire cooking, hand woodworking skills, outdoor games, archery, slingshots, and other topics according to students' interests. Additional Materials: Fixed-blade knife required for some topics.

Additional Materials: Fixed-blade knife required for some topics.