ENNESS DAY CAMP

SUMMER 2023



DATES

July 17-20 July 24-27 August 14-17 August 21-24

TIMES

9:00AM TO 3:00PM *Staggered drop-off and pickup Location TBD

PRICING

\$350 Per Week
*A non-refundable deposit
of \$75 due at sign up
Balance of \$275 due by June 1st

GROUP SIZE

10-12 Children per group

Camp or group sizes may be limited to comply with NYS and Ulster County Health Departments' social distancing guidelines and requirements.

REGISTRATION

Opens Monday, February 6th, 12:00pm Sign up is available through the member portal/app

ABOUT THE CAMP

INNESS Summer Day Camp will nurture your child's sense of wonder and curiosity with enriching experiences that help them connect to nature and their peers.

Each week of camp is a balance of discovery, ecology, arts, sensory and movement, with an emphasis on showing gratitude to nature! Our campers will leave with more awareness of themselves, others and their environment.

CAMP ACTIVITIES:

- Swimming @ the INNESS Pool
- Tennis
- Golf
- Unique Arts & Crafts Projects
- Special guest drop-ins to lead diverse workshops
- Cooperative Outdoor Activities

Soccer

- Capture the Flag
- Obstacle Course Challenges And More!

Additionally, we have a very special mentoring program between our oldest and youngest campers, where caring and supportive relationships are formed.

Click here to view the 2022 INNESS Summer Camp Photo Gallery.



Any questions, please contact:

Jessaca Konecny Head of Children's Programming & Camp Director

e: jess@inness.co p: 845-377-0030 ext. 123

We'd love to hear from you!

WILDFLOWERS AGES 8-12

The Wildflowerss will focus on nature skills, creating balance between exploration, ecological learning, and hands-on skills. While on-site, campers will use the unstructured leisure time to explore our property on foot, discovering what is interesting to them, stopping to examine something found, making a flower crown or rock sculpture, focusing on a specific skill or craft, building outdoor forts, or starting up a capture the flag game. This helps keep our older campers excited about the games and exploration of each day, but also allows them to hone a skill like whittling, weaving, ceramics or knot tying, which require more fine motor coordination, responsibility, and patience. We believe that both structured and unstructured play are vital in helping children learn, grow and connect to their natural environment.

Additionally, a very special part of our Wildflower's program is mentor pairing with a younger camper from the Grasshoppers. They will spend a little time each day reading a story and working on a fun craft together. Mentoring will allow your child to give something of themselves in a way that's both selfless and fulfilling. They'll get the opportunity to work on interpersonal skills, building a solid and caring relationship with the young camper they're mentoring. Your child will gain experience on how to be patient, respect boundaries and communicate kindly with others who may be reluctant to trust them. These skills will carry over into their personal lives!



GRASSHOPPERS AGES 5-7

We'll sneak through the trees, pretend in a magical forest, seek out and examine insects, plants, birds and animals. Your explorer will uncover wonders of the natural world through play, games, sensory activities, crafts and silliness! The Grasshopper age group is led by staff with specific experience working with younger children.

As one of the Grasshoppers, your child can expect a variety of running, jumping and climbing adventures, open-ended art, water play, nature games, fantastical stories, and lots of unstructured play with the group!

Additionally, a very special part of our Grasshopper's program is mentor pairing with an older camper from the Wildflowers. They will spend a little time each day reading a story and working on a fun craft together. Grasshoppers will look to their mentor as a positive role model, and one more person who can support and encourage them. This relationship can even help raise your child's own confidence and self-esteem.

