Get out of the cold and stay warm at the W.A.R.M. Winter Session!

W.A.R.M. (Writing, Arithmetic, Reading, and More!)

During this six-week winter session, students have the option of taking the W.A.R.M. academic courses, which provide students with the opportunity to develop their writing, arithmetic, and reading skills, or they can sign up for other courses in enrichment and science, or the instructional swim program.

For more information or to register for the W.A.R.M. Winter Session, please call 516-463-7400 or visit ce.hofstra.edu/youth.

Swim Classes (Ages 4+)
January 11-February 22 (No class January 18 and February 8.)

Beginner Swim
Y8410-21
Time: 8:25-9:15 a.m.
Tuition: $200

Y8410-22
Time: 9:25-10:15 a.m.
Tuition: $200

Y8410-23
Time: 10:25-11:15 a.m.
Tuition: $200

This class is for children who are new to swimming. In groups of two or three, swimmers learn to feel comfortable in the water. They are introduced to elementary aquatic skills, including floating and locomotion. As students progress, they are taught the fundamentals of the beginner stroke.

Minimum 4 years of age; birth certificate required.

Advanced Beginner Swim
Y8420-21
Time: 8:25-9:15 a.m.
Tuition: $200

Y8420-22
Time: 9:25-10:15 a.m.
Tuition: $200

Y8420-23
Time: 10:25-11:15 a.m.
Tuition: $200

This class is for children who can swim 3 yards on their stomach and 5 yards on their back without assistance. In groups of four to seven, swimmers are taught correct breathing as well as proper stroke and kick techniques. Swimmers are taught front crawl, back crawl, and the elementary backstroke. They begin to work on their endurance and build on the skills they were taught in Beginner Swim.

Intermediate Swim
Y8430-21
Time: 8:25-9:15 a.m.
Tuition: $200

Y8430-22
Time: 9:25-10:15 a.m.
Tuition: $200

Y8430-23
Time: 10:25-11:15 a.m.
Tuition: $200

This class is for children who can swim 25 yards/meters (one lap) of each of the following: front crawl, back crawl, and elementary backstroke. In groups of seven to 12, swimmers are taught the breaststroke, the racing dive, and competitive turns for each stroke, and they refine their other strokes. Swimmers work on their endurance and build on the skills they were taught in Advanced Beginner Swim.

Hofstra Junior Swim Club
Y8440-21
Time: 9:25-11:15 a.m.
Tuition: $245

This course provides swim practice and instruction for young swimmers who aspire to be competitive swimmers. An experienced swim coach paces the youngsters as though they are on a swim team. Each session includes practice and instruction in all strokes coupled with lap swimming. Prerequisite: Students should be able to maintain basic strokes for at least two laps or 50 yards.

Limited enrollment; register early!

Oak Street Center
255 Hofstra University
Hempstead, New York 11549-2550
Non-Profit Org.
U.S. Postage
PAID
Hofstra University
86341 11/19

Early Registration $25 Discount!*
W.A.R.M. Academics Block Options

W.A.R.M. Academics: Grades K-8
Time: 9:30 a.m.-12:30 p.m.  Tuition: $150
The W.A.R.M. Academics courses are for students who will benefit from extra assistance in writing, arithmetic, reading, and social skills. They are available at all grade levels. Students who need help at the midpoint of the school year can be important to have them focused and on task in all major subject areas. The W.A.R.M. instructors encourage students to continue to develop their academic skills while learning in a fun and comfortable environment on the Hofstra University campus.

Every Saturday, students experience an hour each of writing, arithmetic, and reading at their current grade level. Students flourish when they are surrounded by a class from class to class that parents can drop-off their child at their first class and pick them up from their final class. Please provide your child with a piece of fruit. Listed below are the grade levels available for the W.A.R.M. Winter Session courses.

Y900-01  Academics Block: KINDERGARTEN
Y900-11  Academics Block: FIRST GRADE
Y920-01  Academics Block: SECOND GRADE
Y930-01  Academics Block: THIRD GRADE
Y950-01  Academics Block: FIFTH GRADE
Y960-01  Academics Block: SIXTH GRADE
Y960-02  Academics Block: SEVENTH GRADE
Y960-03  Academics Block: EIGHTH GRADE

Individual Courses

Y1120-21 Preschoolers Prepare to Read! – Part 1: Ages 3-4
Time: 9:30-10:55 a.m.  Tuition: $190
This course is designed to develop and expand children's early literacy skills by using oral language to develop reading and writing fluency. Each session is divided into several activities that reinforce skills that are often missed in a typical classroom setting through the use of songs, games, crafts, and storytelling. Limited enrollment; register early!

Y1121-21 Preschoolers Prepare to Read! – Part 2: Ages 4-5
Time: 9:30-10:55 a.m.  Tuition: $190
This course provides a developmental opportunity for children to be introduced to more advanced levels of reading. In this classroom adventure, your child becomes better prepared for kindergarten. As we continue to expand your child's reading and writing skills through linguistic and phonetic instruction, our instructor works with each child at their own pace. Limited enrollment; register early!

Y3100-21 Stepping Stones in Science: Ages 4-5
Time: 9:30-10:55 a.m.  Tuition: $190
Children explore a variety of science topics through literature, poems, arts, crafts, and hands-on activities. Outdoor and nature activities are offered each week that not only introduce major science concepts, but also teach general thinking skills such as patterns, shapes, measurement, graphing, measuring, comparing, and observing. Limited enrollment; register early!

Y3110-21 Young Scientists: Investigators: Grades K-1
Time: 11:05 a.m.-12:30 p.m.  Tuition: $190
Students learn to apply scientific concepts to hands-on experiments that venture beyond the typical classroom setting. Students are introduced to scientific concepts each week, engaging students in a new experience each Saturday. This is an exciting, fun-filled course that encourages students to continue to develop their scientific skills in the classroom so that they will develop a love for science early!

Y6100-21 Introduction to Cartooning: Grades 2-5
Time: 11:05 a.m.-12:30 p.m.  Tuition: $205
Students with an interest in cartooning learn the basics of cartooning, from character structure, penciling, and inking to coloring and storytelling, through a series of fun and creative projects such as creating their own character key chains, cards, and buttons to make their own comic strips. Limited enrollment; register early!

Y6200-21 Cartooning – Intermediate: Grades 5-12
Time: 9:30-10:55 a.m.  Tuition: $205
Students with a passion for cartooning learn to draw some of today's most popular characters while being introduced to perspective and shading to ink and upon their work. Students create original comic strips, comic books, story boards, and more with the support and guidance of the instructor. Limited enrollment; register early!

Y7455-21 Theater Games and Improve: Grades 2-5
Time: 9:30-10:55 a.m.  Tuition: $190
Theater games and improve give students a little fun out of the cold. It'll be a fully of laughs as students use their imagination to spark their creativity, express their emotions, and entertain their peers. With no lines to memorize, students get to put the ha-ha back in their funny bone while gaining confidence on stage. No prior experience is necessary.

Y1315-21 Readers' Theater: Grades 2-5
Time: 9:30-10:55 a.m.  Tuition: $190
Readers' theater connects oral reading, literature, drama, vocabulary, auditory, visual, and kinesthetic concepts. Students reflect on material, use their voice, expressions, and interaction to develop comprehension, improve public speaking skills, and learn to make character connections as well as real-life connections. Readers' theater is an opportunity for students to share varied reading abilities to increase confidence, fluency, and automaticity. Students interpret dialogue and communicate meaning, increasing awareness and appreciation of plays as a form of literature.

Y1040-01 Scratch: Introduction to Coding: Grades 2-4
Time: 9:05 a.m.-10:55 a.m.  Tuition: $300
Programming with Scratch offers students of all ages a fun and meaningful introduction to programming. Students learn to program games and animations by snapping together code blocks to create dynamic and engaging game play. Scratch projects encourage students from coders from getting frustrated with errors related to abstract concepts such as programming syntax and semantics. As students learn to be problem-solvers and learn to make learning projects in a hands-on environment in order to gain the knowledge and skills needed to succeed in learning traditional programming languages such as Python, Java, and C++.

Y1046-21 STEM/STEAM: Introduction to Software Development – Python: Grades 5-8
Time: 10:00 a.m.-1 p.m.  Tuition: $300
Students gain an understanding of what programming is, how to create, test, and build upon their own programs, and how they can use coding to help them in everyday life. Python is widely used in industry by companies such as Google and is a great language to learn program software to help with everyday tasks and homework, and to build games. Students are encouraged to bring their own computer and to continue coding at home.

Y1070-21 STEM/STEAM: Introduction to Software Development – Python: Grades 9-12
Time: 10:00 a.m.-1 p.m.  Tuition: $300
Students gain an understanding of what programming is, how to create, test, and build upon their own programs, and how they can use coding to help them in everyday life. Python is widely used in industry by companies such as Google and is a great language to learn program software to help with everyday tasks and homework, and to build games. Students are encouraged to bring their own computer and to continue coding at home.

Y1105-21 STEM/STEAM: Augmented Reality and Computer Vision: Grades 7-12
Time: 9:05 a.m.-10:55 a.m.  Tuition: $300
Students create a digital manipulation of the real world and other AR experiences using Android SDK. As they gain a greater understanding of object-oriented programming, students learn the power of building AR experiences using computer vision to solve creative puzzles; design custom skins and team banners; and go head to head with other players in a connected virtual world! Working in large teams in Minecraft, each student's efforts contribute to their team's success as they build team housing and communities together; use basic math, science, and logic to solve creative puzzles; design custom skins and team banners, and go head to head with other teams in friendly competitions. Using Roblox Studio, students learn how to design their own unique worlds that can even provide their online for the world to play! A great emphasis is placed on reinforcing effective teamwork and peer problem-solving skills, for which teams are rewarded through special prizes and titles.

Y4025-21 Esports Gaming and Streaming: Grades 6-12
Time: 9-10:55 a.m.  Tuition: $330
Esports has arrived at Hofstra! Amid the meteoric rise in professional competitive gaming, students can learn their favorite game with other students who play the same game! Students will learn the ins and outs of gaming as a form of literature. Students must provide their own guitar.

Y7110-21 Beginning Piano: Grades 3-7
Time: 9-10:55 a.m.  Tuition: $190
For both beginners and those who have given up on conventional lessons, students will develop their musicianship in a fun and fundamental way. This study, so previous training is not necessary. Instruction is provided by an experienced piano teacher, with an emphasis on building the student's technique and musical understanding. Students must use the help of an piano or electronic keyboard at home.

Y7130-21 Guitar for Beginners: Grades 3 and up
Time: 11:05 a.m.-12:30 p.m.  Tuition: $190
Enrollment is limited to the first 15 students. Guitar playing. Musical principles such as melody (single note), harmony (chords), and rhythm (tuning) are covered. The instructor, a professional musician who presents the guitar in a variety of styles (rock, jazz, blues, classical). No previous experience is needed! Whether your child is seeking to acquire a new skill or develop existing ones, they are sure to benefit from this enjoyable musical experience. Students must provide their own guitar.