

KIDS ON CAMPUS 2016

SUMMER PROGRAMS

REGISTRATION BEGINS MARCH 16

ATHLETIC CAMPS

THEATER WORKSHOPS

SUMMER ACADEMY

CIRCUS THEATRICKS

TECHNOLOGY



Be bold. Be a Viking.

OFFICE OF COMMUNITY AND PROFESSIONAL EDUCATION

communityed@hvcc.edu • www.hvcc.edu/kidscamps

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WE LOOK FORWARD TO SEEING YOUR CHILD ON CAMPUS THIS SUMMER!

Hudson Valley Community College has been sponsoring children's programs for more than 25 years. From enrichment to athletics, from technology to theater, we have something that will appeal to your child's interest. Last year, we enrolled more than 800 students in our programs.

In the pages that follow, you will find information on the Technology Enrichment Program, Theater Workshop, Circus Theatrics, Athletic Camps and Summer Academy.

There are a variety of topics and formats to choose from, and you will find them all in this brochure, along with registration and other information.

GENERAL INFORMATION

The Office of Community and Professional Education • 629-7339

Summer Academy - Kerry Cutler, Coordinator • Day Care Center • 629-4930

Theater Camp/Circus Theatrics -

Siek Campus Center Maureen Stapleton Theatre • 629-7730

Athletic Camps - McDonough Sports Complex • 629-7339

Camp numbers only in service while camp is in session.

ATHLETIC CAMPS

Athletic camps are sponsored by the Office of Community and Professional Education in partnership with the college's Athletic Department.

The 2016 Summer Athletic Camps are designed to provide an opportunity for boys and girls to acquire knowledge, develop interest, learn technique and improve skills in a variety of sports.

All camps are under the direction of a head coach with a sufficient number of assistant coaches to provide low coach-to-camper ratios. Campers will be divided into groups according to age and ability.

The college is excited to announce that a new state-of-the-art synthetic turf playing field and track and field complex is being installed this year on the site of the current soccer/lacrosse field and football field. This will impact Athletic Camp offerings this year. Some programs will not be offered due to space limitations.

LUNCH (Full-day campers only)

Campers are expected to bring their own lunch. Limited snacks and beverages will be available for purchase at HVCC. Refrigeration is not available. All campers should bring a labeled water bottle daily.

DROP-OFF/PICK-UP

Campers must be dropped off and picked up at the McDonough Sports Complex Lobby. Children should not be dropped off prior to posted start times. There will not be supervision available until that time.

Camps will end promptly at the designated time. Coaches will be available for 15 minutes after their individual camp ends. Children must be picked up by that time, unless enrolled in extended care, and parents must come inside to sign out their child. All campers must provide their own transportation.

INSURANCE

Every camper is covered by an excess accident insurance plan. It provides excess medical and accidental death protection during camp participation and also while traveling to and from Hudson Valley Community College.

FEES

Full-day Programs

- All Sports \$160
- Basketball \$160
- Soccer* \$160

*Our Soccer camps will be held offsite at Gardner-Dickinson School, 25 East Avenue, Troy NY.

Half-day Programs

- Advanced Golf \$150
- Adventure \$90
- Dodgeball \$90
- Golf \$130
- Lacrosse \$90
- Softball \$90
- Tennis \$90
- Track & Field \$90
- Volleyball \$90

The Summer Athletic Camps are staffed by Hudson Valley Community College coaches, instructors and players as well as coaches and players from local colleges and high schools. Our director will be on duty during camp hours. We also have a trainer or nurse on site.

Head coaches this year will include: Catherine Becker, Travis Cooke, Matthew Fuda, Alicia Jones, Christopher Jura, Derek Minkler and Sean Mullen.



ATHLETIC CAMPS

EXTENDED HOURS FOR ATHLETIC CAMP PROGRAMS

HALF-DAY CAMPS *(Except Golf due to off-site meetings)*

Morning extended care is available from 8 - 9 a.m. for an additional charge of \$10/week. There is no afternoon extended care for half-day camps unless your child is registered in an afternoon Summer Academy Program.

If you need a full-day program for your child, please check our Summer Academy offerings beginning on page 10.

Students who sign up for a morning athletic camp and afternoon Summer Academy class must pay the \$10 fee for supervised lunch (lunch is NOT provided). Camp staff will transport children to the Viking Child Care Building (DCC) for lunch and the afternoon program.

FULL-DAY CAMPS

Morning extended care is available from 8 - 9 a.m. for an additional charge of \$10/week. Afternoon extended care is available from 3 - 4 p.m. for an additional charge of \$10/week. Extended care will be held in the McDonough Field House.

A.M. CARE

Dates	CRN	Times	Cost
July 11 - 15	70293	8 - 9 a.m.	\$10
July 18 - 22	70294	8 - 9 a.m.	\$10
July 25 - 29	70295	8 - 9 a.m.	\$10
August 1 - 5	70296	8 - 9 a.m.	\$10

P.M. CARE

Can only be selected for full-day athletic camp programs.

Dates	CRN	Times	Cost
July 11-15	70298	3 - 4 p.m.	\$10
July 18 -22	70300	3 - 4 p.m.	\$10
July 25 -29	70301	3 - 4 p.m.	\$10
August 1- 5	70670	3 - 4 p.m.	\$10

ADVANCED GOLF

Ages: 11-17

Designed for golfers who have the fundamentals of the full swing, chipping and putting and want to learn to refine these skills. We will learn advanced skills and how to manage those skills on the course. This camp is great for golfers who are either playing on their school team or are trying out for their school team. Golfers should be able to hit a club between 100-150 yards.

This camp will focus on advanced skill development and playing on the course. We will be walking so the campers will carry their bags or have a push cart. Equipment: All campers should have their own clubs. We will be at a course each day so dress accordingly. Please bring water and snacks to be carried in your golf bag.

70904 **\$150**

Mon. - Fri., 8:30 a.m. - Noon
August 1 - 5

Catherine Becker, Head Coach

*This camp meets off site each day.
A complete schedule will be provided before camp begins.

ADVENTURE

Ages: 8-16

The Adventure program is a series of activities designed to challenge participants on both an individual and group basis. Presented by trained instructors, the program encourages teamwork, cooperation, focus and responsibility. Adventure program campers work together to successfully maneuver through obstacles and creatively solve challenges. Equipment: workout gear and sneakers.

70172 **\$90**

Mon. - Fri., 9 a.m. - Noon
August 1 - 5

Matthew Fuda, Head Coach



ALL SPORTS

Ages: 7-14

This camp provides participants with a unique opportunity to experience a variety of camps in one setting. Throughout the week, various sports will be featured. Activities may include: soccer, tennis, basketball, wiffleball, badminton, weight training, team building and brain games. Equipment: sneakers and workout gear.

70094 **\$160**

Mon. - Fri., 9 a.m. - 3 p.m.
July 18 - 22

Christopher Jura, Head Coach

ATHLETIC CAMPS



BASKETBALL

Ages: 7-16, Both weeks co-ed

This camp includes instruction in the fundamental skills and basic rules of basketball; daily drills to improve agility, coordination and ball handling; instructional and game films. Equipment: workout gear and sneakers.

70093 \$160
Mon. - Fri., 9 a.m. - 3 p.m.
July 11 - 15

70185
Mon. - Fri., 9 a.m. - 3 p.m.
August 1 - 5
Christopher Jura, Head Coach

DODGEBALL

Ages: 10-14

This camp will provide participants the opportunity to improve on their dodging, catching and throwing skills. Different rules, skills and techniques of the game will be taught throughout the camp. We will be playing many different versions of dodgeball, which will lead up to a tournament at the end of the week. Equipment needed: workout clothes and sneakers.

70651 \$90
Mon. - Fri., 9 a.m. - Noon
July 25 - 29
Christopher Jura, Head Coach

GOLF

Ages: 9-16

This camp includes instruction in the fundamentals of the game, including grip, stance, swing, rules, terminology and etiquette. Equipment: bag and clubs (driver, fairway wood or hybrids, 5i, 7i, 9i, wedge and putter). Camp will meet four days at Route 4 Golf Center and one day at a local course. A schedule will be handed out on the first day, which will be held at HVCC.

70169 \$130
Mon. - Fri., 9 a.m. - Noon
July 11 - 15
Catherine Becker, Head Coach
**This camp meets offsite Tuesday - Friday.
A complete schedule will be provided on
the first day.*

LACROSSE (GIRLS)

Ages: 8-14

Instruction in lacrosse fundamentals, including strategies for playing offensive and defensive aspects of the game, will be covered. Students will participate in activities to improve stick skills, agility and coordination while learning good sportsmanship and having fun with friends! Equipment: lacrosse stick, goggles, mouth guard and cleats preferred; sneakers acceptable.

70788 \$90
Mon. - Fri., 9 a.m. - Noon
July 25 - 29
Derek Minkler, Head Coach



SOCCER

*Ages: 6-16, *Held at Gardner-Dickinson School*

This camp includes instruction in the technique and tactics of soccer. Younger groups will focus on technical skill development, while older groups will concentrate on decision-making under pressure and tactical awareness. Equipment: workout gear, cleats, sneakers, shin guards and soccer ball.

70101 \$160
Mon. - Fri., 9 a.m. - 3 p.m.
July 11 - 15
70102
Mon. - Fri., 9 a.m. - 3 p.m.
July 25 - 29
Travis Cooke, Head Coach



ATHLETIC CAMPS



SOFTBALL

Ages: 8-15

Instruction in this camp will emphasize batting, base-running, throwing, fielding, pitching and catching. Equipment: glove, sneakers, workout gear, cleats (optional) and bat (optional).

70104 **\$90**
Mon. - Fri., 9 a.m. - Noon
July 18 - 22
Alicia Jones, Head Coach

TENNIS

Ages: 8-15

Instruction in this camp will emphasize the development of ground strokes, net play and serve. Individualized instruction is provided for all levels of play, from beginner to advanced. Equipment: racquet, workout gear and tennis shoes.

70090 **\$90**
Mon. - Fri., 9 a.m. - Noon
July 11 - 15
70091
Mon. - Fri., 9 a.m. - Noon
July 18 - 22
70092
Mon. - Fri., 9 a.m. - Noon
August 1 - 5
Derek Minkler, Head Coach

TRACK AND FIELD

Ages: 8-12

This camp provides participants the opportunity to experience the world of track and field. It is perfect for those who enjoy running and being active, or who just want to try something different. Through various running and field events, team building activities and games, we will focus on proper stretching, running and exercise techniques that create a strong discipline and better understanding of the sport. Equipment: workout gear and sneakers.

70448 **\$90**
Mon. - Fri., 9 a.m. - Noon
July 25 - 29
Sean Mullen, Head Coach

VOLLEYBALL

Ages: 9-15

The beginning player will learn to pass, set, dig, block, spike and serve in this camp. Focus will be on basic skill improvement and fun activities centered around the game of volleyball. Equipment needed: sneakers and workout gear. Suggested: knee pads.

70103 **\$90**
Mon. - Fri., 9 a.m. - Noon
July 18 - 22
TBA, Head Coach

CIRCUS THEATRICKS

CIRCUS THEATRICKS

Ages 6-15

We are pleased to have Sean (Seano) Fagan back at Hudson Valley Community College this summer for four weeks of Circus Theatricks. Whether you've experienced fun with Seano in the past or you're new to the circus world, this class is for you. Beginning campers will be introduced to the art of juggling, tumbling, partner acrobatics, magic and the secrets and skills of circus clowns. Returning campers, get ready to be challenged and further your skills in the circus arts.

Session 1
70049

Mon. - Fri., 8 a.m. - 4 p.m., June 27 - July 1

Session 2
70050

Mon. - Fri., 8 a.m. - 4 p.m., July 25 - 29

Session 3
70051

Mon. - Fri., 8 a.m. - 4 p.m., August 8 - 12

Session 4
70600

Mon. - Fri., 8 a.m. - 4 p.m., August 15 - 19

Held in Maureen Stapleton Theatre, First Floor, Siek Campus Center



TUITION: \$250
per one-week session

The instructional component of these programs will run from 9 a.m. - 3 p.m. with a half hour for lunch each day.

Our counseling staff will provide supervision of participants from 8 - 9 a.m. and 3 - 4 p.m. each day for those students who arrive early and stay late. Students should bring their own lunch and snack each day. Refrigeration is not available.

THEATER WORKSHOP

THEATER WORKSHOP

Ages 8-15

Do you love to act, sing, dance or tell jokes? Do you see yourself behind the scenes, as a director, stage manager or props designer?

If you answered "yes" to any of these questions, the Summer Youth Theater Workshop is for you! The workshop will take you through the entire process of producing a musical theater piece, from creating the characters, writing the script and developing songs, to rehearsing and performing in the final production, which will take place on the last day of the workshop. No experience is required, just a desire to jump in and put on a show! We will be restructuring our program to accommodate both new and experienced performers. The group will be split early in the first week based on experience level.

Program instructors: Liv Cummins and Sandy McKnight

Liv is a performer, writer and educator who works with young people in venues such as TADA!, the Broadway Theater Institute, Lucy Moses School, and the Elaine Kaufman Center for the Arts at Lincoln Center. Sandy is a producer, writer, musician and teacher who has written more than 500 songs and produced more than 100 recordings. He has written several scripts for VH1's "Top Ten Countdown" as well as pilots for a new TV series.

TUITION: \$330

70097

Mon. - Fri., 8 a.m. - 4 p.m.
July 11 - 22

Maureen Stapleton Theatre
First Floor, Siek Campus Center

The instructional component of these programs will run from 9 a.m. - 3 p.m. with a half hour for lunch each day.

Our counseling staff will provide supervision of participants from 8 - 9 a.m. and 3 - 4 p.m. each day for those students who arrive early and stay late. Students should bring their own lunch and snack each day. Refrigeration is not available.

TECHNOLOGY ENRICHMENT

MIDDLE SCHOOL PROGRAM AT BETHLEHEM MIDDLE SCHOOL

The Technology Enrichment Program gives students a chance to discover their interests and talents through hands-on, activity-packed learning sessions. Students will be given the opportunity to explore several dynamic areas.

The program will meet Monday through Friday for one week. Campers will have a half-hour for lunch and are expected to bring their own lunch and beverage.

This program is comprised of four modules.

Module 1 - Chain Reactions!

Module 2 - Let Me Light Up Your World

Module 3 - Robotics & Laser Engravings

Module 4 - Scratch Coding

CHAIN REACTIONS!

What do nuclear reactors, marble runs, dominoes, Rube Goldberg devices and chemical reactions all have in common? They all depend upon a sequence of steps that result in changes in motion, energy and matter. In other words, they all work because of a chain reaction! Sound interesting? Join us to design and build your own chain reactions. You will find inspiration by viewing video samples of kid-built Rube Goldberg devices and using your creativity to complete a simple task by setting up a series of reactions. Build a toy using the same principles and test your chain reaction skills by working through some video game reaction challenges. Once you start you won't be able to stop!

Cheri White, Instructor

LET ME LIGHT UP YOUR WORLD

Light is everywhere in our world. Mix it, split it, bend it or reveal it. The possibilities of experimenting with light and color are endless as we learn about the different forms of light, including those we cannot see. We will retrace the steps of Edison and other inventors as we build a working light bulb using different filaments under different conditions. Students will have a chance to explore color, ultraviolet light, microwaves and infrared radiation. Hands-on activities may include making a color wheel, 3D glasses, a kaleidoscope or investigating colorful chemical reactions. When students feel like they understand light, they will then be exposed to the magic of optical illusions. Sign up to brighten your future!

Todd Tyler, Instructor

ROBOTICS & LASER ENGRAVING

Have you ever wondered how robots are programmed to perform various tasks? Here is your chance to find out! We will discover the basics of programming by stacking blocks, accurately positioning items and hitting golf balls using articulated robots. Students will also learn how to program a laser engraver to create a product that they design. This course will allow students to complete hands-on projects while learning programming essentials. Draw a product on the computer and have it produced right before your eyes!

Andrew Cancio, Instructor

SCRATCH CODING

In this course students will learn to create code with Scratch, a free programming language. We will create a computer game and learn how to make robots move! Computer coding is a skill that impacts nearly every career in the 21st century. Most students do not realize they are learning computer coding due to the "fun" of digital-game creation. Although students will learn how to apply coding to games, it can also be applied to many other things, including strategic thinking and problem solving.

Tim Connelly, Instructor

*Middle School program
For students entering
grades 5 - 8*

70096

July 11 - 15, 8:30 a.m. - 3 p.m.

TUITION: \$255

*Campers participate in all four
modules throughout the day.*

*Bethlehem Middle School is
located at 332 Kenwood Avenue
in Delmar.*



Bethlehem



Middle School

TECHNOLOGY ENRICHMENT

MIDDLE SCHOOL PROGRAM AT TEC-SMART (Malta)

This program is comprised of six modules.

Campers participate in all of these throughout the week.

Module 1 - Brain Game

Module 2 - Cantilevered Structures

Module 3 - DNA by Design

Module 4 - Flight Endurance

Module 5 - NASA Heat Shield Challenge

Module 6 - Rule of the Hill

BRAIN GAME

Experiment with resistors, diodes, capacitors, LED's, IC's, transistors and more! Don't know what those things are? No problem, we'll introduce you! For those of you who already know, we'll dig deeper! Learn how to solder while building an interactive, visual and audible electronic "brain game."

Gregory Garrison, Instructor

CANTILEVERED STRUCTURES

Ever try to hold a heavy bag of groceries with your arm straight out? It's difficult and so is this challenge! You will be faced with the engineering problem of creating a cantilevered structure to support the greatest load with your available resources. The activity concludes with an exciting test-to-failure challenge.

Gregory Garrison, Instructor

DNA BY DESIGN

Students will actually construct their own Gel Electrophoresis chamber that can separate out DNA. Once you have finished building your chamber, you will test it out to see how it works.

Jeffrey Gargano, Instructor

FLIGHT ENDURANCE

How long can you stay in the sky? Design a plane that is powered by a rubber band to take off and fly in the air! Are you up for the challenge?

Jeffrey Gargano, Instructor

NASA HEAT SHIELD CHALLENGE

Students will design and test their own heat shield designs to see if they can handle the heat of atmosphere re-entry. With the boom of private space travel, spacecraft design is changing every day. Will you be the next spacecraft inventor?

Jeffrey Gargano, Instructor

RULER OF THE HILL

Expand your creativity and problem solving skills as you take control of a mountain! Design, build and test an electric motor driven vehicle to the summit of our test track. Two opponents will ascend opposite sides of the mountain, meeting at the peak. You will have to design your vehicle to defend itself from the challenger to become the new King or Queen of the hill.

Gregory Garrison, Instructor

*Middle School program
For students entering
grades 6 - 8*

70383

August 8 - 12, 8:30 a.m. - 3 p.m.

Tuition: \$265

*HVCC TEC-SMART Campus
345 Hermes Road, Malta*



TECHNOLOGY ENRICHMENT

HIGH SCHOOL PROGRAM AT TEC-SMART (Malta)

This program is comprised of seven modules.
Campers participate in all of these throughout the week.

Module 1 - 3D Printer Key Chains/CAD
Module 2 - Crash Lab Impact Systems
Module 3 - Energy Audit/Wind Turbine
Module 4 - Engineering in Reverse

Module 5 - Rocket Man
Module 6 - Solar Dragsters
Module 7 - Structural Bridges

3D PRINTER KEY CHAINS/CAD

Become an innovator and an inventor! The engineering design process involves a series of steps that lead to the development of a new product or system. You will be challenged to create a new product to solve a need you have identified, and your design will come to life using computer software.

Darrel Ackroyd, Instructor

CRASH LAB IMPACT SYSTEMS

Become the engineer and design a crash impact system to protect your cargo. We will test your design to see if your object survives. Just think, people actually do this for a living!

Jeffrey Gargano, Instructor

ENERGY AUDIT/WIND TURBINE

The need to conserve energy and to use alternative energy sources has never been greater. You will learn the basics of energy usage and consumption by conducting energy audits and using computers to analyze the data. You will also explore how wind energy can be used to meet the need for electricity. Will your team design the best wind turbine and produce the most energy?

Darrel Ackroyd, Instructor

ENGINEERING IN REVERSE

We will be reverse engineering a remote controlled vehicle and redesigning it into a battle bot. We take it apart to see how it works, how we can make it better, and then attempt to survive destruction. Your imagination is the limit, and maybe your battery pack.

Jeffrey Gargano, Instructor

ROCKET MAN

Your task is to design and build an airplane...that is powered by a solid fuel rocket motor. Students will launch their rockets to see whose survive and go the farthest!

Jeffrey Gargano, Instructor

SOLAR DRAGSTERS

You are in a race, but to win you will have to design a dragster that will travel the fastest using only the sun. Solar panels, wheels, a motor and gears are all you have in this race for the sun.

Darrel Ackroyd, Instructor

STRUCTURAL BRIDGES

You are part of a team given the challenge of designing and building a bridge with the lowest overall weight that can withstand 15 kilograms. You will be required to design and draft working models in a time-compressed schedule.

Darrel Ackroyd, Instructor

*High School Program
For students entering
grades 9 - 11*

70659

August 1 - 5, 8:30 a.m. - 3 p.m.

Tuition: \$265

**Requires student computer access.
See registration page for details.*

*HVCC TEC-SMART Campus
345 Hermes Road, Malta*



SUMMER ACADEMY AT TEC-SMART

FORENSICS CRIME SCENE I

Ages: entering grades 6-8

Have you ever watched "CSI" or "Law and Order" and wondered, "how did they do that?" Come and find out. Forensics campers will explore a crime scene from start to finish: casting impressions, fingerprinting, processing the evidence and interviewing and interrogating our suspects. Come see CSI come to life! Course fee includes a \$10 materials fee.

GEO-CACHE CAMP

Ages: entering grades 6-8

Why do we search for things and hunt for treasure? We will explore hide and seek, scavenger hunts and the modern geo-cache. We will design a prize-filled cache for each group and then search them out. A vote for best cache will determine which one becomes permanent at the TEC-SMART facility. If you have a GPS equipped device or compass on a cell phone, please bring it. If not, we will share. Course fee includes a \$10 materials fee.



70860 \$99
Mon. - Fri., 9 a.m. - Noon
August 1 - 5
Melissa Elwell-Holmes,
Instructor

70887 \$99
Mon. - Fri., 1 - 4 p.m.
August 1 - 5
Melissa Elwell-Holmes,
Instructor

INTERESTED IN BOTH PROGRAMS?

We do provide a supervised lunch period from 12 - 1 p.m. (lunch is not provided).

70905 \$10



SUMMER ACADEMY



Summer Academy is enrichment education for kids entering grades 1-8 (unless otherwise noted). On these pages you will find a variety of classes to interest and engage your child.

Programs for elementary, middle and high school students are scheduled so your child can attend in the morning, afternoon or both.

Summer Academy classes are held in the college's Viking Child Care Center (basement level), Williams Hall, Higbee Hall and the Science Center. All students should report to the Summer Academy office in the Viking Child Care Center, Room B06, on the first day to check in and for room assignments. If there is any change you will be notified before camp begins. Some situations require a different drop off. Courses are taught by local elementary, middle and high school teachers in addition to Hudson Valley Community College faculty.



Lunch - \$10/week

All students staying on campus for both the morning and afternoon sessions must register for the supervised lunch hour from noon to 1 p.m. Students must register for the appropriate date section. Lunch is not provided.

Dates	CRN
July 11 - 15	70279
July 18 - 22	70280
July 25 - 29	70281
August 1 - 5	70282
August 8 - 12	70283
August 15 - 19	70284

Extended Care - \$25/week

Extended care is available from 7:30 a.m. - 9 a.m. and 4 - 5 p.m. for an additional charge.

Students who attend a morning Summer Athletic Camp program can only participate in afternoon care and will be charged a pro-rated fee. Contact our office at (518) 629-7339.

Dates	CRN
July 11 - 15	70285
July 18 - 22	70286
July 25 - 29	70287
August 1 - 5	70288
August 8 - 12	70289
August 15 - 19	70290

See page 2 for details.

ENTERING GRADES 1 - 2 / SUMMER ACADEMY

AMAZING DINOSAURS

Take a journey back in time to the amazing world of the DINOSAURS! Become a paleontologist and dig for dinosaur bones! Assemble a miniature dinosaur skeleton. Create and name your own dinosaur and show it off in our classroom museum. Make your own dinosaur fact book and build a special dinosaur diorama! Listen to dinosaur songs and sing along. **Bring in a white T-shirt and stencil a cool dinosaur shirt to wear!** Grab your explorer hat and jump in your time machine and be ready to explore the wonderful world of dinosaurs! Course fee includes a \$5 materials fee.

70896 \$95
Mon. - Fri., 9 a.m. - Noon
August 1 - 5
Denise Pavone, Instructor

AMERICAN GIRLS - HISTORY OF EACH DOLL

Samantha! Felicity! Kirsten! Molly! Ivy! Ruthie! Nellie! Marie-Grace! Cecile! Let's explore our favorite girls and learn about their history! We will jump into a time machine and go back to learn about the culture of their time. Grab your dolls and let's explore! Course fee includes a \$15 materials fee.

70861 \$105
Mon. - Fri., 9 a.m. - Noon
August 1 - 5
Chelsea Surprenant, Instructor

BEADED AND BRAIDED BRACELETS

This hands-on course will provide you with the opportunity to create your own jewelry! We will be making bracelets out of a variety of materials including safety pins, beads and embroidery floss! Each student will leave with new jewelry pieces to wear! Course fee includes a \$15 materials fee.

70757 \$105
Mon. - Fri., 9 a.m. - Noon
July 25 - 29
Tracy Henry, Instructor

COOKING ON THE MEDITERRANEAN

Let's travel to Spain, Italy, France, Turkey and Greece! We will experience the tastes of the Mediterranean while cooking with recipes from these countries and more. We will journey through the Mediterranean to find new favorites to share with our family and friends. Grab your passports and your appetites, and prepare for some cooking fun! Course fee includes a \$15 materials fee.

70451 \$105
Mon. - Fri., 9 a.m. - Noon
July 11 - 15
Brianna Marchese, Instructor

DRAGON TRAINING

Welcome to dragon training! Based on the DreamWorks film "How to Train Your Dragon," this camp will explore the mythical Viking world of Berk. In Berk, there is fishing, hunting and a charming view of the sunsets. The only problems are the pests. Most places have mice or mosquitoes...they have...dragons! Kids will have the opportunity to watch the movie, design their own Viking costumes and create their very own dragon! We will have other exciting activities such as creating dragon masks and making fun, creative snacks. On the last day of camp, everyone will compete in Viking games. Course fee includes a \$10 materials fee.

70477 \$99
Mon., - Fri., 1 - 4 p.m.
July 18 - 22
Alicia Jones, Instructor

EXPLORE ALL 5 SENSES

What does it smell like? What does it taste like? What does it sound like? What does it feel like? What does it look like? We will investigate one sense each day for a week, read books that discuss the five senses and look at objects to discover our five senses. Course fee includes a \$10 materials fee.

70758 \$99
Mon. - Fri., 1 - 4 p.m.
July 25 - 29
Chelsea Surprenant, Instructor

GEOLOGY ROCKS! EXPLORING ROCKS AND MINERALS

Let's learn about the earth beneath our feet! We will put our observation skills to use studying the properties of rocks (color, texture, hardness, luster, etc.). We will be sorting, classifying and recording data. We will learn about the three major types of rocks, the many interesting uses for rocks and minerals and the fascinating world of volcanoes. We will learn about mysteries from the past that have been revealed through fossils, and even grow our own crystals! Course fee includes a \$10 materials fee.

70863 \$99
Mon. - Fri., 1 - 4 p.m.
August 1 - 5
Colleen Reilly, Instructor

ENTERING GRADES 1 - 2 / SUMMER ACADEMY



GOING BUGGY

Come learn about the exciting world of insects! We will learn about the anatomy of an insect, their habitats and life cycles. We will discover some interesting (and weird) insect facts and the special skills that some insects possess. We will spend some extra time on one of the most fascinating insects in the world - the butterfly! We will read, write, do math, watch some video clips and create some fun projects. Let's go buggly! Course fee includes a \$10 materials fee.

70864 \$99
Mon. - Fri., 1 - 4 p.m.
July 25 - 29
Colleen Reilly, Instructor

LEGO LOVERS: A BUILDING ADVENTURE

Do you love LEGOS? Look no further... this course is perfect for you! You will spend the week with other LEGO fans, and build your hearts out! Be challenged with different LEGO building ideas, participate in contests, and share ideas with your classmates. Come join the fun with this classic toy. *Students are asked to bring a gallon sized ZIPLOC bag of LEGOs with them each day, if possible. Please label your bag. Course fee includes a \$15 materials fee.

70865 \$105
Mon. - Fri., 9 a.m. - Noon
August 8 - 12
Erin Degnan, Instructor

LET'S PLAY WITH PETE

Do you know Pete the Cat? Come and have fun with the popular cat during a character study! We will read Pete the Cat books and participate in lots of leaning activities involving this fun-loving character. We will make our own Pete the Cat board game, and even act out the stories. Pete the Cat reminds us not to worry because "it's all good!" Come join the fun! Course fee includes a \$10 materials fee.

70866 \$99
Mon. - Fri., 1 - 4 p.m.
July 11 - 15
Melissa Gordon, Instructor

MAKE AND TAKE: CRAFTS

This class will be full of fun arts and crafts and activities! You will take home a project every day. We will be painting, learning drawing techniques, building, designing and so much more! Some days might get a little messy, so please do not wear your best clothes! Course fee includes a \$10 materials fee.

70862 \$99
Mon. - Fri., 1 - 4 p.m.
August 8 - 12
Lauren Marchese, Instructor

PIRATE "PIRATTITUDE" ADVENTURE

Calling all Pirates! Come aboard, me hearties! Pirate lovers will have fun pretending to be a pirate all week. This course will include building pirate ships, making treasure chests, playing pirate games, dressing like pirates, learning to talk like a pirate, and a treasure hunt... with a ton of treasure! Hop on the pirate ship for a totally 'Pirattitude Adventure' this week! Course fee includes a \$15 materials fee.

70611 \$105
Mon. - Fri., 1 - 4 p.m.
July 18 - 22
Erin Degnan, Instructor

ENTERING GRADES 1 - 2 / SUMMER ACADEMY

PRINCESS PARTY

Once upon a time, in a land far, far away, there lived a princess... So many wonderful stories have started this way. We will create crafts and play games fit for a princess. We'll be good guests when we visit Belle and help Cinderella get ready for the ball. We'll spend time under the sea with Ariel. Traveling to Arendale, we'll make sure to stay warm when we visit Queen Elsa, Princess Anna, Kristof, Sven and Olaf. Campers will have to be on the lookout and see what other princesses will stop by. Course fee includes a \$15 materials fee.

70867 \$95
Mon. - Fri., 9 a.m. - Noon
August 8 - 12
Alexandra Omecinsky, Instructor

SHARK WEEK

Learn all about different species of sharks, their natural habitat, and what they look like. Watch some documentary clips from the famous Shark Academy by Jonathan Bird. Play games like Fishy Fishy Cross My Ocean, Shark Go Seek, and Feed the Shark. Pose for a photo in the shark's mouth photo op, create shark art, and enjoy treats that have a marine life twist. This will be a shark week that you will never forget! Course fee includes a \$10 materials fee.

70765 \$99
Mon. - Fri., 9 a.m. - Noon
July 11 - 15
Jennifer Kapinos, Instructor

SIMPLE AT HOME SCIENCE

Think science experiments are hard? They don't have to be. We will learn how to do science experiments using everyday items you can find at home. You will be able to teach your families a thing or two after this week. Course fee includes a \$10 materials fee.

70859 \$99
Mon. - Fri., 1 - 4 p.m.
August 15 - 19
Jenna Howe, Instructor

STAR WARS

Calling all Jedis for training! In this camp, we will create our own lightsabers and embark on the mission of becoming Jedi Masters. Learn lightsaber tricks, complete the obstacle training course, and build your own droid! You decide what planet you are from and what special skills you have. Will you bring balance to the Force or will you leave it in darkness? Course fee includes a \$10 materials fee.

70868 \$99
Mon. - Fri., 9 a.m. - Noon
July 18 - 22
Jennifer Kapinos, Instructor

SUPER HERO CAMP

Go on a mission to save the world and become a hero at Super Hero Camp! Create your own super hero costume. Face countless challenges and play super hero inspired games. Complete missions and scavenger hunts to become the ultimate super hero! Course fee includes a \$10 materials fee.

70750 \$99
Mon. - Fri., 1 - 4 p.m.
August 1 - 5
Alicia Jones, Instructor

SUPER SLEUTHS

Hudson Valley is calling all available detectives and special agents to unravel our mysteries of the week! Upon your arrival, you will receive your own detective kit and begin to solve riddles, crack codes, go on treasure hunts, and work on your critical thinking skills. Kids will use teamwork and collaboration to accomplish their goals and become super sleuths! Course fee includes a \$10 materials fee.

70769 \$99
Mon. - Fri., 9 a.m. - Noon
August 15 - 19
Jennifer Kapinos, Instructor

TAP, TAP, TYPE YOUR WAY TO MATH FACT FLUENCY

Learn to type the fun, fast, and easy way! Practice your typing skills with hands-on games – all while learning about computers and basic QWERTY keyboarding knowledge! We will practice for speed and accuracy – with rewards and games! While typing, you will practice your addition, subtraction, multiplication and division facts. We will have subscription access to multiple research-based programs to increase fact fluency and progress reports for parents in both typing AND math facts - all at a customized level for each student. *Requires student computer access.

70781 \$89
Mon. - Fri., 1 - 4 p.m.
July 11 - 15
Lindsey Gibson, Instructor

ENTERING GRADES 1 - 2 / SUMMER ACADEMY

THE NEXT GREAT BAKER

Have fun in this class as we learn baking techniques. Learn all about ingredients, tools and decorating techniques. We will be making cakes, cupcakes, cake pops and more! Learn from the best - the Cake Boss! Course fee includes a \$15 materials fee.

70470 \$105
Mon. - Fri., 1 - 4 p.m.
August 15 - 19
Lauren Marchese, Instructor

UNDER THE SEA

Darling, it's better... down where it's wetter... take it from me... Under the Sea! Put on your bathing suit and scuba diving gear and let's explore under the sea. Crafts, treats and games help us explore sea creatures and the sea life. If you take this class, you will be able to tell all your friends about this other world under water! Course fee includes a \$10 materials fee.

70784 \$99
Mon. - Fri., 9 a.m. - Noon
July 25 - 29
Chelsea Surprenant, Instructor

WALK LIKE AN EGYPTIAN

This week will focus on Ancient Egyptian culture. We will discuss King Tut, hieroglyphics, pyramids and mummies! We will create Egyptian crafts, read about Ancient Egypt and make Egyptian snacks! We will walk like an Egyptian, as well! Course fee includes a \$10 materials fee.

70763 \$99
Mon. - Fri., 9 a.m. - Noon
August 15 - 19
Chelsea Surprenant, Instructor

WHAT'S IN A PLANT?

Join us for a plant adventure! We will become scientists and look at the parts of a plant more closely. Each day will be dedicated to a different part of a plant as we observe and explore. Come "eat your way" through a plant and participate in plant crafts with unique materials! We will end the week planting our own seeds to take home. Course fee includes a \$10 materials fee.

70869 \$99
Mon. - Fri., 1 - 4 p.m.
August 8 - 12
Melissa Gordon, Instructor

YOGI BEANS

Let's breathe, stretch, shake and let go! Become a yogi during our week full of yoga. We will meditate, stretch and relax as we gain strength, coordination and body awareness. Kids will exercise, play and connect more deeply with the inner self and develop an intimate relationship with the natural world that surrounds them. Namaste! Course fee includes \$5 materials fee.

70870 \$95
Mon. - Fri., 9 a.m. - Noon
July 18 - 22
Chelsea Surprenant, Instructor



ENTERING GRADES 3 - 5 / SUMMER ACADEMY



AMAZING ROBOTICS PROJECTS!

Learn how everyday materials like rubber and paper are changing the face of the robot world! Scientists today are making robots smaller, faster and cheaper using simple "programmable" bodies. In this class you will design and build your own robot with the author of "Robotics: Discover the Science and Technology of the Future" and "Making Simple Robots." Using craft supplies and reclaimed electronic devices, you'll make real working robotics models to take home. All makers, builders and artists are welcome – no experience necessary! Please bring recycled paper towel tubes and corrugated cardboard.

70871 \$110
Mon. - Fri., 1 - 4 p.m.
August 15 - 19
Kathy Ceceri, Instructor

AMERICAN GIRL DOLLS

The American Girl Dolls represent a vibrant and enjoyable way to embrace history. Each day we will cover a different doll, including the food and entertainment of her era. Each day will be a chance to celebrate history through live action activities. Each girl may bring her dolls, but that is not necessary. We will travel through time with fun games and snacks. Course fee includes a \$10 materials fee.

70875 \$99
Mon. - Fri., 9 a.m. - Noon
August 8 - 12
Melissa Elwell-Holmes,
Instructor

APP ATTACK: MAKE YOUR FIRST GAME APP

Take the first steps into the world of mobile app design and customize your own game app! Using a specialized app and game development tool, students will explore the world of web-based (HTML5) mobile apps. In addition to learning the basics of mobile app design and game development, you will also see firsthand how the world of app publishing functions. Student-created apps will be accessible on a private site and can be played on any mobile device or computer. Publishing to App Stores is not included. No prior experience is necessary and students do not need to own a smartphone or tablet to take the class. We will work in pairs or teams for most of the program. *Requires student computer access. Offered in cooperation with Black Rocket Productions, LLC.

70626 \$125
Mon. - Fri., 1- 4 p.m.
July 18 - 22
Kristin Armstrong, Instructor

CODE BREAKERS

Calling all future coders, programmers and designers! Learn the basics of coding languages like HTML, JavaScript, and CSS through a series of web projects and design challenges each day and be on your way to becoming the next tech star! Whether you want to be the next Mark Zuckerberg or the high school student who just made \$1 million dollars for programming in his bedroom, this course has the essentials you need to begin your journey. Projects will be available on a Black Rocket website to share with friends and family. We will work in pairs or teams for most of the program. *Requires student computer access. Offered in cooperation with Black Rocket Productions, LLC.

70872 \$125
Mon. - Fri., 1- 4 p.m.
July 25 - 29
Kyle Armstrong, Instructor

ENTERING GRADES 3 - 5 / SUMMER ACADEMY

CODING, COMPUTERS AND ROBOTS, OH MY!

This course introduces core computer science and programming concepts using popular characters like Angry Birds, Plants vs. Zombies and Flappy Bird. It is based on the Code.org "Hour of Code," which many schools participate in during Computer Science Education Week. You can participate if you have completed an Hour of Code, or with NO experience at all! This summer camp will offer a variety of hands-on "unplugged" coding exercises to teach problem solving and coding basics, as well as activities on the computer – including learning mazes, making drawings, algorithms, functions and song writing. Time will also be spent using a Dash and Dot robot that is programmable through personal computing devices! *Requires student computer access.

70782 \$89
Mon. - Fri., 9 a.m. - Noon
July 11 - 15
Lindsey Gibson, Instructor

COOKING ON THE MEDITERRANEAN

Let's travel to Spain, Italy, France, Turkey and Greece! We will experience the tastes of the Mediterranean while cooking with recipes from these countries and more. We will journey through the Mediterranean to find new favorites to share with our family and friends. Grab your passports and your appetites, and prepare for some cooking fun! Course fee includes a \$15 materials fee.

70162 \$105
Mon. - Fri., 1 - 4 p.m.
July 11 - 15
Brianna Marchese, Instructor

CROCHET CREATIONS

Trying to stay warm during winter is not fun, but crocheting fashionable winter gear is fun! You will start off crocheting a winter headband and progress to making your own infinity scarf. Learn the basics of crocheting and apply your skills to other projects. Course fee includes a \$20 materials fee.

70873 \$99
Mon. - Fri., 1 - 4 p.m.
July 25 - 29
Alexandra Omecinsky, Instructor

CUPCAKE WARS

In this fun, hands-on course we will explore different cupcake recipes. We'll watch "Cupcake Wars" and make some of the cupcakes inspired by the show. We will bake, decorate and eat these delicious treats! Course fee includes a \$20 materials fee.

70874 \$110
Mon. - Fri., 9 a.m. - Noon
July 18 - 22
Tracy Henry, Instructor

FOOD SCIENCE FUN

Have you ever wondered about the science behind the food we eat? In this exciting course, we will watch clips of Alton Brown and then create the foods he made in his show while learning the science behind the cooking methods! You will eat each item you make and create a recipe book to bring home. Course fee includes a \$20 materials fee.

70759 \$110
Mon. - Fri., 1- 4p.m.
August 1 - 5
Tracy Henry, Instructor

HARRY POTTER I: THE MAGICAL BEGINNING

The moment is finally here! Enter the magical world of Harry Potter that you've always dreamed of. Be sorted into a House, and join the members of the House for all sorts of games and adventures. Make your own wand, concoct magical potions, and test your magical knowledge with games like Name that Character, Trivia, and a Charms Spell Test. Don't forget your permission slip for the magical town of Hogsmeade where you'll get to try some of your favorite treats including Cauldron Cakes and Bertie Bott's Every Flavor Beans! Course fee includes a \$20 materials fee.

70752 \$110
Mon. - Fri., 9 a.m. - Noon
July 25 - 29
Jennifer Kapinos, Instructor

JEWELRY MAKING

Learn different patterns using string and beads to make jewelry, from bracelets to necklaces to key chains. We also will decorate jewelry boxes to keep all your finished designs in. Course fee includes a \$10 materials fee.

70147 \$99
Mon. - Fri., 1 - 4 p.m.
July 18 - 22
Brianna Marchese, Instructor

ENTERING GRADES 3 - 5 / SUMMER ACADEMY



LEGO CREATIONS

Let's build! Create the tallest tower and win a prize! Enter a competition to build the strongest bridge or most creative town! Practice math, science, and reading skills while playing with LEGOS! Learn about measurement, construction, history and physics! You will be given time each day to embrace your inner-engineer – making buildings, cities, structural objects and other creations, all focused around learning and strengthening problem solving and communication skills! Course fee includes \$10 materials fee.

70646 \$99
Mon. - Fri., 9 a.m. - Noon
July 18 - 22
Lindsey Gibson, Instructor

LEGO VIDEO GAMES

Combine your two favorite activities: LEGOs and video games! You will create your own LEGO characters and adventures in an interactive 2D video game. Everyone is welcome in this one-of-a-kind class. At the end of the program, everyone will have a finished LEGO video game to share with friends and family through a password protected Black Rocket website. Games are only compatible on PC computers; Mac versions can be created after the program for a \$15 conversion fee. We will work in pairs or teams for most of the program. *Requires student computer access. Offered in cooperation with Black Rocket Productions, LLC.

70635 \$125
Mon. - Fri., 9 a.m. - Noon
August 15 - 19
Andrew Cancio, Instructor

LET'S PLAY WITH LIGHT

Light is everywhere! This session will give you a chance to explore all the forms of light that we can and cannot see and investigate how we use light in many different technologies. Hands-on activities will include laser targeting, flip books, color wheels, kaleidoscopes, 3D glasses, sun-catchers and solar-power. And just when you think you know all about light, we will take a look at optical illusions! So come on in to "see" all the different ways we can "play" with light! Course fee includes a \$20 materials fee.

70876 \$110
Mon. - Fri., 1 - 4 p.m.
August 1- 5
Cheri White, Instructor

MAKE YOUR FIRST 3D VIDEO GAME

If you love playing video games, this is the camp for you! Make your first video game in this one-of-a-kind class that shows you the keys to designing your first 2D platformer game. Conceptualization, play experience, challenge levels, graphics, sounds, and simple coding are just some of the concepts that we'll explore. No prior experience is necessary, just a desire to have fun. Student-created games will be available on a password protected Black Rocket website to share with friends and family. Games are only compatible on PC computers; Mac versions can be created after the program for a \$15 conversion fee. We will work in pairs or teams for most of the program. *Requires student computer access. Offered in cooperation with Black Rocket Productions, LLC.

70778 \$125
Mon. - Fri., 9 a.m. - Noon
August 1 - 5
Kristin Armstrong, Instructor

ENTERING GRADES 3 - 5 / SUMMER ACADEMY

MINECRAFT ANIMATORS

Bring your favorite Minecraft characters to life in an animated short film! Learn how studios like Pixar and Disney make movies like "Inside Out" and "Frozen" through techniques like keyframing, tweening, texturing and animating rigged 3D models! Student projects will be available on a Black Rocket website to share with friends and family. You do not need to own a Minecraft account to use the software in this class. We will work in pairs or teams for most of the program. *Requires student computer access. Offered in cooperation with Black Rocket Productions, LLC.

70877 \$125
Mon. - Fri., 1 - 4 p.m.
August 8 - 12
Jaclyn Passineau, Instructor

MINECRAFT DESIGNERS

If you love the game Minecraft, but always wanted to design your own characters and buildings for your games, this class is for you! Learn the basics of creating 3D models using a new software to design objects, create skins for characters and import them into your favorite Minecraft games. To access your project at home, you must own a PC/MAC version of Minecraft. Tablet, phone and game console version of Minecraft are not compatible. A parent email address is required to use 3D modeling software. We will work in pairs or teams for most of the program. *Requires student computer access. Offered in cooperation with Black Rocket Productions, LLC.

70766 \$125
Mon. - Fri., 1 - 4 p.m.
July 11 - 15
Kyle Armstrong, Instructor

PAPER INVENTIONS

Did you know paper – ordinary, everyday paper – is being used today in laboratories around the world to make cutting edge technology? Paper is lightweight, available everywhere, and easy to work with, which means it's great for designing experimental models as well as more permanent structures quickly and cheaply. In this class you will explore science, technology, engineering, art and math with the author of the book "Paper Inventions." You can design your own light-up paper circuits, construct a geodesic dome "club house" from rolled-up newspaper, learn to make wearables using paper quilling and weaving, and even fold your own origami robots. Find out why paper is one of the most exciting new materials around! Please bring recycled newspapers and magazines.

70878 \$110
Mon. - Fri., 1 - 4 p.m.
August 8 - 12
Kathy Ceceri, Instructor

SCRAPBOOKING

In this awesome course, students will create fun scrapbook pages using scissors, stamps, stickers and other crafty materials. Please bring photos to make into scrapbooking pages or albums. Course fee includes a \$20 materials fee.

70879 \$110
Mon. - Fri., 1 - 4 p.m.
August 15 - 19
Tracy Henry, Instructor

SCIENCE EXPERIMENTS

Discover different science experiments using materials you can find around your house. We will be using various materials, and discussing the different reactions. We will make elephant toothpaste, balloon rockets and much more!

70880 \$99
Mon. - Fri., 9 a.m. - Noon
August 8 - 12
Lauren Marchese, Instructor

SEWING FUN

Would you like to make stuffed pillows for yourself or as a gift? If so, this is the course for you! Those who have never sewn before will feel comfortable in this course as they learn to thread and knot a needle and how to do basic stitches. At the end of this course, you will walk out with an animal felt pillow and a large pizza pillow! Course fee includes a \$15 materials fee.

70469 \$105
Mon. - Fri., 9 a.m. - Noon
July 11 - 15
Tracy Henry, Instructor

ENTERING GRADES 3 - 5 / SUMMER ACADEMY

STAR WARS

Calling all Jedis for training! In this camp, we will create our own lightsabers and embark on the mission of becoming Jedi Masters. Learn lightsaber tricks, complete the obstacle training course, and build your own droid! You decide what planet you are from and what special skills you have. Will you bring balance to the Force or will you leave it in darkness? Course fee includes a \$10 materials fee.

70881 \$99
Mon. - Fri., 9 a.m. - Noon
August 1 - 5
Jennifer Kapinos, Instructor

THE NEXT GREAT BAKER

Have fun in this class as we learn baking techniques. Learn all about the ingredients, tools and decorating techniques. We will be making cakes, cupcakes, cake pops and more! Learn from the best, the Cake Boss! Course fee includes a \$15 materials fee.

70479 \$105
Mon. - Fri., 9 a.m. - Noon
August 15 - 19
Lauren Marchese, Instructor

TIE-DYE

Tie-Dye isn't just for t-shirts anymore! You will learn all about new items to tie-dye and how to create more than just the traditional spiral tie-dye pattern. We will create a variety of fun tie-dye crafts composed of all different materials. Course fee includes a \$20 materials fee.

70654 \$99
Mon. - Fri., 9 a.m. - Noon
July 25 - 29
Alexandra Omecinsky, Instructor

WHAT CAN WE BUILD

In this course, we become design engineers. Working as part of a team or individually, participants will use a variety of materials to build structures, games and toys. Available resources include Legos, Zoobs, straws, toothpicks, paper, K'Nex, cards, Popsicle sticks, recyclables and many more non-traditional building materials. We also will develop skills for virtual building and problem solving with some kid-friendly online games. The most important resource for this course is IMAGINATION! Bring that each day and there will be no limit to the structures you can build. Course fee includes a \$20 materials fee.

*Requires student computer access.

70762 \$110
Mon. - Fri., 1 - 4 p.m.
July 25 - 29
Cheri White, Instructor



ENTERING GRADES 6 - 8 / SUMMER ACADEMY



AMAZING ROBOTICS PROJECTS!

Learn how everyday materials like rubber and paper are changing the face of the robot world! Scientists today are making robots smaller, faster and cheaper using simple "programmable" bodies. In this class you will design and build your own robot with the author of "Robotics: Discover the Science and Technology of the Future" and "Making Simple Robots." Using craft supplies and reclaimed electronic devices, you'll make real working robotics models to take home. All makers, builders and artists are welcome – no experience necessary! Please bring recycled paper towel tubes and corrugated cardboard.

70883 \$110
Mon. - Fri., 9 a.m. - Noon
August 15 - 19
Kathy Ceceri, Instructor

APP ATTACK - MAKE YOUR FIRST GAME APP

Take the first steps into the world of mobile app design and customize your own game app! Using a specialized app and game development tool, students will explore the world of web-based (HTML5) mobile apps. In addition to learning the basics of mobile app design and game development, you will also see firsthand how the world of App publishing functions. Student-created apps will be accessible on a private site and can be played on any mobile device or computer. Publishing to App Stores is not included. No prior experience is necessary and students do not need to own a smartphone or tablet to take the class. We will work in pairs or teams for most of the program. *Requires student computer access. Offered in cooperation with Black Rocket Productions, LLC.

70627 \$125
Mon. - Fri., 9 a.m. - Noon
July 18 - 22
Kristin Armstrong, Instructor

AROUND THE WORLD IN 30 PLATES

Come travel the world and learn about geography, culture and food, while you compete with other teams to complete your trip first! Sign up with a partner or get a partner on the first day. Uncover clues to discover your destinations, plan the quickest way to get there and explore the culture and flavor during your "stays." You will visit six locations each day for a total of 30 for the week. Small quizzes will be administered before new clues can be uncovered and timers will be used for "travel time." So strap on your running shoes, grab a compass, an open mind and let's go! Course fee includes a \$15 materials fee.

70884 \$105
Mon. - Fri., 9 a.m. - Noon
July 11 - 15
Jeannette Folger-Beebe, Instructor

AWESOME ACRYLICS

Learn the basics of painting with acrylics, including color mixing, brush technique, landscape and seascape elements. Create a finished painting on canvas board! Please wear old clothes or bring a smock to each class. Course fee includes a \$25 materials fee.

70742 \$115
Mon. - Fri., 9 a.m. - Noon
July 18 - 22
Colleen Connolly, Instructor

ENTERING GRADES 6 - 8 / SUMMER ACADEMY

BABYSITTING SKILLS AND ACTIVITIES FOR THE FIRST-TIME BABYSITTER

Be the babysitter all the kids want! Learn basic childcare techniques, safety skills and create a variety of activities to use while babysitting. Students will make a bag and fill it with fun projects/games to take while babysitting. Course fee includes a \$20 materials fee.

70772 \$110
Mon. - Fri., 1 - 4 p.m.
August 1 - 5
Karen DeSorbo, Instructor

BEADED AND BRAIDED BRACELETS

This hands-on course will provide you with the opportunity to create your own jewelry! We will be making bracelets out of a variety of materials including safety pins, beads and embroidery floss! Each student will leave this course with new jewelry pieces to wear! Course fee includes a \$15 materials fee.

70858 \$105
Mon. - Fri., 1 - 4 p.m.
July 25 - 29
Tracy Henry, Instructor

CODE BREAKERS

Calling all future coders, programmers and designers! Learn the basics of coding languages like HTML, JavaScript, and CSS through a series of web projects and design challenges each day and be on your way to becoming the next tech star! Whether you want to be the next Mark Zuckerberg or the high school student who just made \$1 million dollars for programming in his bedroom, this course has the essentials you need to begin your journey. Projects will be available on a Black Rocket website to share with friends and family. We will work in pairs or teams for most of the program. *Requires student computer access. Offered in cooperation with Black Rocket Productions, LLC.

70885 \$125
Mon. - Fri., 9 a.m. - Noon
July 25 - 29
Kyle Armstrong, Instructor

CUPCAKE WARS

In this fun, hands-on course, we will explore different types of cupcake recipes, watch "Cupcake Wars" and make some of the cupcakes inspired by the show. We will bake, decorate and eat these delicious treats! Course fee includes a \$20 materials fee.

70895 \$110
Mon. - Fri., 1 - 4 p.m.
July 18 - 22
Tracy Henry, Instructor

FOOD SCIENCE FUN

Have you ever wondered about the science behind the food we eat? In this exciting course, we will watch clips of Alton Brown and then create the foods he made in his show while learning the science behind the cooking methods! You will eat each item you make and create a recipe book to bring home. Course fee includes a \$20 materials fee.

70760 \$110
Mon. - Fri., 9 a.m. - Noon
August 1 - 5
Tracy Henry, Instructor

FORENSICS CRIME SCENE I

Have you ever watched "CSI" or "Law and Order" and wondered, "how did they do that?" Come and find out. Forensics campers will explore a crime scene from start to finish; casting impressions, fingerprinting, processing the evidence and interviewing and interrogating our suspects. Come see CSI come to life! Course fee includes a \$10 materials fee.

70115 \$99
Mon. - Fri., 9 a.m. - Noon
July 25 - 29

70594
Mon. - Fri., 1 - 4 p.m.
July 25 - 29
Melissa Elwell-Holmes, Instructor

FORENSICS CRIME SCENE II

Entering Grades 6 - 9

Forensics II will be a more science-based approach to forensics. Campers will use math and science to determine the trajectory of blood spatter and use science to test saliva on various surfaces to catch a "killer." We will learn more in-depth investigation techniques. The week will culminate in solving a crime scene with our newly-learned crime scene techniques. Course fee includes a \$10 materials fee. Pre-requisite: Forensics I.

70156 \$99
Mon. - Fri., 1 - 4 p.m.
August 8 - 12
Melissa Elwell-Holmes, Instructor

ENTERING GRADES 6 - 8 / SUMMER ACADEMY

FUN WITH PASTELS

Discover the fun of working with soft pastel. This medium can be compared to paint as it can be used with brush and water, then layered with dry pastel. We will learn to draw various subject matters and have the opportunity to work on sanded pastel paper. Course fee includes a \$15 materials fee. Please wear old clothes or bring a smock to each class.

70741 \$105
Mon. - Fri., 9 a.m. - Noon
July 25 - 29
Colleen Connolly, Instructor

GETTING CREATIVE WITH WRITING

Do you love creative writing? Then you've come to the right camp! This week will be full of all things CREATIVE WRITING should include... how to write creatively and have fun doing so! We will spend the week having fun with ideas through writing, editing and polishing our work for a portfolio to take home on Friday! Come and create pieces of writing you'll be proud of! Bring your creative mind and have fun with writing! Course fee includes a \$10 materials fee. *Requires student computer access.

70857 \$99
Mon. - Fri., 9 a.m. - Noon
July 18 - 22
Erin Degnan, Instructor

GLITZ AND GLAM

Calling all girls! Here's to a week of pampering, girl talk, and learning about being healthy and taking care of your body! We will do our nails, make bracelets and jewelry, learn about skin and hair care and much, much more! We will share lots of laughter, participate in meaningful discussions, and learn how to live the most beautiful life – from the inside out! Course fee includes a \$15 materials fee.

70886 \$105
Mon. - Fri., 1 - 4 p.m.
July 18 - 22
Lindsey Gibson, Instructor

IT'S IN YOUR GENES! AN INTRODUCTION TO THE SCIENCE AND ISOLATION OF DNA

Ever wonder how they brought the dinosaurs back to life in Jurassic Park? How forensic scientists help solve crimes? Maybe you've been told you are the spitting image of some past relative. It's all in the genes that make up our DNA! In this workshop you will extract DNA from onions and visualize this amazing molecule using agarose gel electrophoresis. Other activities include making edible DNA molecules and discussion of transmission of basic genetic traits. We will end the week solving a crime using DNA samples isolated from a simulated crime scene. All activities involving DNA will be conducted in a biology laboratory using equipment typically utilized for DNA work. Course fee includes \$25 materials fee.

70888 \$115
Mon. - Fri., 1 - 4 p.m.
July 11 - 15
Laurie Bradley, Instructor

LEARN HOW TO DRAW

Learn how to draw what you see! We will explore observational drawing focusing on texture and shading. Have fun combining pencil, colored pencil, and pen to create imaginative compositions. Course fee includes a \$15 materials fee. Please wear old clothes or bring a smock to each class.

70889 \$105
Mon. - Fri., 9 a.m. - Noon
August 1 - 5
Colleen Connolly, Instructor

LEGO VIDEO GAMES

Combine your two favorite activities: LEGOs and video games! You will create your own LEGO characters and adventures in an interactive 2D video game. Everyone is welcome in this one-of-a-kind class. At the end of the week, everyone will have a finished LEGO Video Game to share with friends and family through a password protected Black Rocket website. Games are only compatible on PC computers; Mac versions can be created after the program for a \$15 conversion fee. We will work in pairs or teams for most of the program. *Requires student computer access. Offered in cooperation with Black Rocket Productions, LLC.

70636 \$125
Mon. - Fri., 1- 4 p.m.
August 15 - 19
Andrew Cancio, Instructor

ENTERING GRADES 6 - 8 / SUMMER ACADEMY

MAKE A STUFFED ANIMAL

Would you like to make a stuffed animal for yourself or as a gift? If so, this is the course for you! Students who have never sewn before will feel comfortable in this course as they learn to thread and knot a needle and how to do basic stitches. At the end of this course, you will walk out with a "14 inch Floppy Bunny" and a mini bunny, too! Awesome! Course fee includes a \$15 materials fee.

70777 \$105
Mon. - Fri., 1 - 4 p.m.
July 11 - 15
Tracy Henry, Instructor

MAKE YOUR FIRST 3D VIDEO GAME

If you love playing video games, this is the camp for you! Make your first video game in this one-of-a-kind class that shows you the keys to designing your first 2D platformer game. Conceptualization, play experience, challenge levels, graphics, sounds, and simple coding are just some of the concepts that we'll explore. No prior experience is necessary, just a desire to have fun. Student created games will be available on a password protected Black Rocket website to share with friends and family. Games are only compatible on PC computers; Mac versions can be created after the program for a \$15 conversion fee. We will work in pairs or teams for most of the program. *Requires student computer access. Offered in cooperation with Black Rocket Productions, LLC.

70779 \$125
Mon. - Fri., 1 - 4 p.m.
August 1 - 5
Kristin Armstrong, Instructor

MINECRAFT ANIMATORS

Bring your favorite Minecraft characters to life in an animated short film! Learn how studios like Pixar and Disney make movies like "Inside Out" and "Frozen" through techniques like keyframing, tweening, texturing and animating rigged 3D models! Student projects will be available on a Black Rocket website to share with friends and family. You do not need to own a Minecraft account to use the software in this class. We will work in pairs or teams for most of the program. *Requires student computer access. Offered in cooperation with Black Rocket Productions, LLC.

70891 \$125
Mon. - Fri., 9 - Noon
August 8 - 12
Jaclyn Passineau, Instructor

MINECRAFT DESIGNERS

If you love the game Minecraft, but always wanted to design your own characters and buildings for your games, this class is for you! Learn the basics of creating 3D models using a new software to design objects, create skins for characters and import them into your favorite Minecraft games. To access your project at home, you must own a PC/MAC version of Minecraft. Tablet, phone and game console version of Minecraft are not compatible. A parent email address is required to use 3D modeling software. We will work in pairs or teams for most of the program. *Requires student computer access. Offered in cooperation with Black Rocket Productions, LLC.

70767 \$125
Mon. - Fri., 9 a.m. - Noon
July 11 - 15
Kyle Armstrong, Instructor

PAPER INVENTIONS

Did you know paper – ordinary, everyday paper – is being used today in laboratories around the world to make cutting edge technology? Paper is lightweight, available everywhere, and easy to work with, which means it's great for designing experimental models as well as more permanent structures quickly and cheaply. In this class you will explore science, technology, engineering, art and math with the author of the book "Paper Inventions." You can design your own light-up paper circuits, construct a geodesic dome "club house" from rolled-up newspaper, learn to make wearables using paper quilling and weaving, and even fold your own origami robots. Find out why paper is one of the most exciting new materials around! Please bring recycled newspapers and magazines.

70890 \$110
Mon. - Fri., 9 a.m. - Noon
August 8 - 12
Kathy Ceceri, Instructor

ENTERING GRADES 6 - 8 / SUMMER ACADEMY

PINTEREST PRO

Have you ever scrolled through Pinterest and admired all of the intriguing crafts? You will learn how to create some of the most popular items found on Pinterest. Sparkling glitter bowls, amazing wall hangings, creative bracelets and lavish cups are just some of the many Pinterest-inspired crafts we will get to make. Campers will get to transform ordinary items into extraordinary masterpieces. Course fee includes a \$20 materials fee.

70892 \$99
Mon. - Fri., 1 - 4 p.m.
August 8 - 12
Alexandra Omecinsky, Instructor

SCRAPBOOKING

In this awesome course, we will create fun scrapbook pages using scissors, stamps, stickers and other crafty materials. Please bring photos to make into scrapbooking pages or albums. Course fee includes a \$20 materials fee.

70893 \$110
Mon. - Fri., 9 a.m. - Noon
August 15 - 19
Tracy Henry, Instructor

STRATEGY BOARD GAMES

Entering Grades 6 - 9

Looking for a fun yet intellectually-stimulating way to invest a week of your child's summer? How about some strategy board games? Did you know there are literally thousands of well-designed, refined modern board games with a myriad of themes that are largely unknown to the general public and are not on the local box store's shelves? Board games have evolved immensely in the last two decades. This isn't your grandmother's Monopoly! Board games offer lots of educational and developmental benefits. They're mentally stimulating, develop social skills, teach ethics, foster decision making, problem solving and creativity and not least of all, they're FUN! So get away from that hand-held, electronic device and stimulate your brain in a wholesome and authentic way! The instructor is a middle school teacher who has made many connections with his own students to invigorate their imagination, competitive spirits and passion for games.

70120 \$89
Mon. - Fri., 9 a.m. - Noon
July 11 - 15
Wesley Williams, Instructor

THE AGE OF CYBERSECURITY; BUILDING NEXT GENERATION WARRIORS

Are you interested in learning about the world's fastest growing industry? How about what it takes to work in the field of cybersecurity. Then register now to enter the cyber realm. Identify real-world examples of security breaches, and discover why cyber-criminals always seem to be one step ahead. Learn about the latest threats and solutions for cybersecurity challenges, new tactics to make yourself more secure and how to become a next generation cyber warrior. *Requires student computer access.

70903 \$125
Mon. - Fri., 9 a.m. - Noon
August 1 - 5
GreyCastle Security, Instructors

THE SCIENCE OF SPORT

Ever wondered how NBA and WNBA players can jump so high? How is it possible for a small wooden bat to launch a baseball 350 feet? The answers to these questions (and more!) will be explored in the "Science of Sport." This interactive camp experience will allow you to learn about scientific concepts as they relate to sport, including: lever systems, bone and muscle structure, and even the composition of Gatorade. Everyone will have the opportunity to measure variables on themselves (like wing span!), use computer applications to analyze sports drinks, as well as try out these scientific principles (let's play ball!). Course fee includes a \$10 materials fee.

70764 \$99
Mon. - Fri., 1 - 4 p.m.
July 25 - 29
Christine Jenkins, Instructor

ZOMBIE SURVIVAL CAMP

A zombie apocalypse is coming! Join us to learn tips and develop the skills you need to survive any zombie attack. You will complete rigorous training and make a zombie survival kit. You will also enjoy a zombie feast! Don't miss out on an opportunity to prepare yourself for an inevitable zombie apocalypse! Course fee includes a \$10 materials fee.

70894 \$99
Mon. - Fri., 9 a.m. - Noon
August 15 - 19

70882
Mon. - Fri., 1 - 4 p.m.
August 15 - 19
Alicia Jones, Instructor

THE OFFICE OF COMMUNITY AND PROFESSIONAL EDUCATION IS LOCATED IN THE GUNTHER ENROLLMENT SERVICES CENTER ON THE SECOND FLOOR IN ROOM 252.

Office Hours:

Regular office hours are 8 a.m. - 5 p.m. Monday - Friday. The college has summer hours and our office will close at 4 p.m. from June 6 through Aug. 12. College closed 7/4.

Registration is easy and ongoing.

MANY OF OUR PROGRAMS FILL QUICKLY, SO REGISTER EARLY!



Be bold. Be a Viking.

5 EASY WAYS TO REGISTER!



ONLINE

Our online registration system is available 24 hours a day, 7 days a week. Go to <https://www.hvcc.edu/kidscamps>
*Please check course descriptions and make note of age/grade requirements for camps.

NOTE: You can register online until midnight the day (1 day) before a course begins. Please register by phone, fax or in-person if you are registering on the day the course is scheduled to begin.

Online registration is not available for students using purchase orders, tuition waivers or learning certificates.



BY PHONE

Please call (518) 629-7339 for easy enrollment with your credit card.



BY FAX

Complete the registration form and fax to (518) 629-8103. Be sure to include credit card information.



BY MAIL

Print and complete the registration form. Be sure to include credit card information or include a check or money order and mail to:

HVCC

Community and Professional Education
80 Vandenberg Avenue
Troy, NY 12180



IN-PERSON

Come to the Office of Community and Professional Education, located in the Guenther Enrollment Services Center, Room 252.

PAYMENT IS REQUIRED IN FULL AT THE TIME OF REGISTRATION.

Refunds

A 100 percent refund will be given if a written request is received by the Office of Community and Professional Education prior to the start of the camp for which your child is enrolled. After the first class meeting, a 25 percent refund will be given once a written request is received. After second class, no refund.

Computer Accounts

Attention, parents! When we register your child for Kids on Campus programs a student record is created for them at Hudson Valley Community College. If a new student, after registration your child will receive two envelopes from the college. One will contain a username and the second a password. This username and password will allow a student to access the Hudson Valley Community College email and Flexible Registration system for online registration. If your child is returning and you no longer have their username and password please call our office. We can reset the password and send both in the mail. Please keep these in a safe place. Students who enroll in a computer class this summer at camp will need these to log in to the computer each day. If you have any questions please do not hesitate to contact us.

Scholarships

A limited number of scholarships are available for those who qualify. Scholarships are based on financial need. Funds are made possible by the Hudson Valley Community College Foundation.

Immunization Records

Immunizations are required for participation in Kids on Campus programs. Records for children who have previously participated may be on file. If immunizations are needed you will be notified with your confirmation.

Program Age Guidelines

For your child's safety and optimal learning experience, please honor the age requirements listed for each program.

Medication Policy

Children may receive medication during camp if the following procedures are followed:

- A licensed health care provider must order all medications, in writing (ex: physician, dentist). The written order will include child's name, dosage and time to be administered, termination date, and the side effects.
- All medications must be in a pharmacy labeled bottle or original manufacturer's container.
- No medication is to be transported to or from camp by the student. A parent/guardian or their adult designee must bring medication to the nurse, trainer or camp staff.
- The parent or guardian must provide consent in writing for the camp to carry out the physician's order.

Special Accommodations

Hudson Valley Community College is committed to providing an accessible education and supportive learning environment for all students. To help us meet this goal, all students with disabilities who require special accommodations must notify the Office of Community and Professional Education in writing, two weeks before their first camp begins, so that accommodations can be arranged. All information will be kept confidential.

Medical History and Consent Form - page 1

Student Name _____ DOB _____ Sex (M/F) _____ Age _____

School _____ Home Phone _____

Father's (or Guardian) Name: _____ Work phone _____

Cell phone _____

Mother's (or Guardian) Name: _____ Work phone _____

Cell phone _____

Doctor's Name _____ Phone Number _____

If Parent/Guardian not available in an emergency, please notify:

Emergency Contact _____

Relationship to child _____

Daytime phone number _____

Health History

Operations or Serious Injuries (include dates) _____

Chronic or Recurring Illnesses _____

Allergies _____

Allergies to Medications or Insect Stings _____

Medications (name and dosage) _____

Activity Restrictions _____

Consent of Parent/Guardian for Emergency Treatment

I, _____ pursuant to the authority vested to me as parent/guardian of _____
(parent/guardian) (student's name)

do hereby authorize the staff of Hudson Valley Community College, to exercise for me and on my behalf all my rights and duties with reference to medicines and hospitalization, including care and treatment by any means deemed necessary for the emergency of my son/daughter. I verify that to the best of my knowledge my child is physically able to participate in the activities of the program.

Signed _____ Date _____

(parent/guardian signature)

Medical History and Consent Form - page 2

Student's Name _____

Computer Utilization

Some programs require computer use. If applicable, my child has permission to use computer and access the Internet in a supervised environment. (Please read the college's computer use policy online at <https://www.hvcc.edu/catalog/policies/computeruse>).

Yes No

Media Release

My child has permission to be photographed, interviewed or videotaped while attending Kids on Campus programs for possible use in college publications, advertisements and promotions.

Yes No

Pick up Permission

The following individuals have my permission to pick up my child from camp (this is in addition to parents/legal guardians).

Person (first and last name)

Relation

Phone #

Person (first and last name)	Relation	Phone #

Signature of Parent/Guardian: _____ Date: _____

CAMPUS MAP



Summer Academy

Athletic Camps



Theater Camp and Circus Theatrics



Key

- | | | |
|---|--------------------------------------|---------------------------------|
| 1. BTC - Bulmer Telecommunications Center | 19. EGP - Electric Generating Plant | 27. WIL - Williams Hall |
| 2. ADM - Administration Building | 20. LSB - LaPan Services Building | 28. CGN - Cogan Hall |
| 3. Teaching Gallery | 21. SCB - Stadium Classroom Building | 29. DCC - Day Care Center |
| 4. GUIN - Guenther Enrollment Services Center | 22. Joseph L. Bruno Stadium | 30. Student Pavilion |
| 5. MRV - Marvin Library Learning Commons | 23. Softball Field | 31. JRD - 400 Jordan Road |
| 6. SCI - Science Center | 24. Tennis Courts | 32. ALB175 - 175 Central Avenue |
| 7. BRN - Brahan Hall | 25. Soccer Field | 33. TECSMT - TEC-SMART |
| 8. AMZ - Amstutz Science Hall | 26. Football Field | Emergency Call Box |
| 9. FTZ - Fitzgibbons Health Technologies Center | | Handicapped Parking |
- *All lettered parking lots are available for student parking unless otherwise denoted on map.*



Tobacco-Free College



Office of Community and Professional Education
Guenther Enrollment Services Center, 2nd Floor, Room 252
80 Vandenberg Avenue, Troy, New York 12180

Be Bold. Be a Viking.

CAMPS AND CAMPERS WANTED!

Come find the right summer camp for your kids at the ...

SUMMER 2016 CAMP FAIR

Hudson Valley Community College
McDonough Field House
Saturday, April 2, 10 a.m. to 2 p.m.



- *Free Admission*
- *Dozens of Capital Region camps on display*
- *Bouncy house and fun indoor activities*

Summer Camp and
outh Activity
programs are still
welcome to participate
at this year's fair.

Call us at
629-7339 to
reserve a booth.



communityed@hvcc.edu • www.hvcc.edu/kidscamps