

The
2014
SUMMER
ENRICHMENT
PROGRAM

FOR

CHILDREN COMPLETING GRADES 3-9
FROM JULY 7 TO 24



SUNYADIRONDACK

Continuing Education

Available at both Queensbury and Wilton!

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WELCOME TO SUMMER ENRICHMENT 2014!

Join us July 7-24, 2014, at both our Queensbury campus and Wilton Center locations for three weeks of fun filled educational opportunities that are designed to supplement your traditional classroom education. Without the pressure of grades, you will expand your mind in a variety of different ways and express and enrich your creative and artistic abilities through hands-on activities, working independently, problem solving and higher-level thinking activities.

In addition to some of our most popular classes such as Duct Tape Wars, First Stage Theater, The Twelve Days of Science, and Write it! Cast it! Film it!; check out some of our new offerings such as Film Buffs, Robotics VEX IQ, Tile Art, Twisted Fairy Tale Court, and You are a Graphic Novelist!


Registration materials shall be submitted by June 13, 2014. Registrations occurring after this date are subject to availability.

SUMMER ENRICHMENT SHOWCASE

On July 24, 2014 from 6:00 p.m. to 7:30 p.m. Summer Enrichment students and their families are invited to the Queensbury campus for a Summer Enrichment Student Showcase. This event gives students the opportunity to showcase their accomplishments. Student performances, demonstrations and exhibits will be the focus of the evening and light refreshments will be served.



QUEENSBURY CAMPUS | GRADES 3-5 | 8:15 TO 10:15AM

MY 8:15 TO 10:15 CHOICE IS 

BUILD WITH K'NEX!

You will construct your own vehicle and test the physics of how they move. We will use fans, weights, propellers and much more to scientifically test vehicles motion. You will design, build, and test concepts using K'NEX building materials. By the end of the course, you will propose a vehicle you would like to design and test.

Instructor:

Meghan Quillen

Price: \$124

CRN: 70071



BUILDERS CHALLENGE: GLIDERS, BRIDGES & BOATS

This exciting course will challenge the designer and builder in every child. You will learn the essential concepts of aerodynamics, structure, and buoyancy by creating gliders, bridges and boats. After exploring these math and science concepts, the students will participate in three weekly competitions with their classmates to see whose glider will go the farthest, whose bridge will support the most weight, and whose boat can carry the most cargo. You will explore with various building materials including balsa wood and recycled materials and will put real-world skills into action.

Instructor:

Christopher
Fingland

Price: \$148

CRN: 70072



FASHION: THE T-SHIRT!

Do you have t-shirts in your wardrobe? How do you like to wear them? Would you like to learn how to sew with a needle and thread? You will explore the great t-shirt in contemporary fashion and the many ways to decorate and wear it. You will learn how to tie-dye, sew, embroider, appliqué and draw on your fabric. Create your own unique designs and fashion statement!

Instructor:

Sharon Lombardi

Price: \$138

CRN: 70073



FIRST STAGE: INTRODUCTION TO THEATER

First Stage is a program designed to introduce students completing grades 3-5 to the fundamentals of theater. Through a curriculum that includes drama games and improvisation, you will be encouraged to explore your creativity by using voice, body, and imagination while working with others as an ensemble. On the evening of the last day of the program, family and friends will be invited to a Student Showcase where students will perform modern scenes and monologues.

Instructor:

Johnna Maiorella

Price: \$131

CRN: 70074

*Students
should plan to
attend all 12 days.*



OUTDOOR CHALLENGE

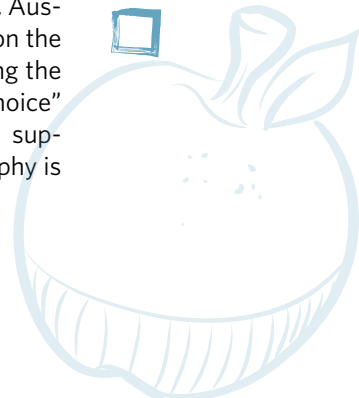
Similar to the Adventure Challenge course offered for the 6-9th graders, the Outdoor Challenge course is designed to promote leadership, problem-solving and communication skills. We will spend time playing games such as Jugball, Australian Kickball, and Extreme Frisbee. We'll also be out on the challenge course climbing to new heights and navigating the molten lava pits. The philosophy of "Challenge by Choice" encourages cooperation rather than competition and supportive rather than performance pressure. This philosophy is emphasized throughout the course.

Instructor:

Jaime Murphy

Price: \$155

CRN: 70075



QUEENSBURY CAMPUS | GRADES 3-5 | 10:30AM TO 12:30PM MY 10:30 TO 12:30 CHOICE IS

CREATING ANIMATED STORIES AND COMPUTER GAMES

How would you like to create your own animated stories and some simple games on your computer? Learn how as we cover the basics for using the Scratch programming language developed at MIT for use with elementary and junior high students. You will learn how to navigate the Scratch User Interface and work with statement groups to create stories using sprites, costumes, backgrounds and scripts. Before you know it, you will be constructing simple games using logic tests and repetition statements. Your stories and games will be uploaded to the Scratch website.

Instructor:
Tom Horn

Price: \$123

CRN: 70082



DRAWING AND PAINTING WITH WATERCOLORS

Would you like to try your hand at modern art, silhouettes, and watercolor resists creating an interesting textual effect on your paper? You will be introduced to the beautiful art of watercolors. Each week you will be introduced to a different art form using watercolor with a finished painting at the end of the week.

Instructor:
Tanya White

Price: \$135

CRN: 70083



MIX AND MATCH SCIENCE: A CORNUCOPIA OF KNOWLEDGE

You will pack more knowledge in your head in three weeks than you would have ever thought possible—especially during the summer! You'll learn about lightning, lenses, popcorn, carnivorous plants, magnets, bubbles, trees, volcanoes, slime, germs, whirlpools, ice cream cloning, bacteria, fungi, human guts, making plants move, and so much more! Why wouldn't you like to learn about science and do hands-on activities and then teach what you have learned to friends and family?

Instructor:
Juliana Potts

Price: \$136

CRN: 70084



ROBOTICS WITH LEGOS NXT

Do you like LEGOS, robots and computers? In this introduction to robotics and problem solving session, you will work in teams to solve a series of problems by designing, constructing, and programming robots to perform assigned tasks. Using the LEGO NXT software and a LEGO Robotics Construction Kit, you will learn and apply the basic elements of constructing and programming a robot. This program will introduce you to the idea of integration of Science, Technology, Engineering and Math (STEM) in the problem solving process.

Instructor:
Gary Gendron

Price: \$123

CRN: 70085



WRITE IT! CAST IT! FILM IT!

How would you like to write, cast, film and edit a short film? You, along with your classmates, will first decide on a story we can adapt to do just that! You should come prepared to write scripts, act, film, construct simple sets, and operate cameras and special effects. We'll even have a "premier showing" for your friends and family at the end of the program.

Instructor:
Paul Phillips

Price: \$123

CRN: 70086



QUEENSBURY CAMPUS | GRADES 3-5 | 1:00 TO 3:00PM

MY 1:00 TO 3:00 CHOICE IS 

PAPER PAST TIMES

Do you like to create things with paper and work with your hands? Since the mid-19th century, paper has been important to people living in the Glens Falls area – both as a major industry and as an important material for creative arts. We'll make paper projects with a vintage touch as well as a modern twist! Learn the basics of quilling, origami, teabag folding, sunprints, paper puppets, silhouettes and many other fun techniques to design with paper. You will complete a different project each day!

Instructor:
Kim Harvish,
Chapman Historical
Museum

Price: \$123

CRN: 70095



THE TWELVE DAYS OF SCIENCE

Join us as we count down The Twelve Days of Science and get answers to these questions and more from the following twelve topics and whatever else Mr. Biss can add in along the way!

Instructor:
Joseph Biss III

Price: \$133

CRN: 70096



1. Brains Have you ever wondered how you wonder, remember, forget, talk and chew? It's all in your brain, and we'll take a look at one.

2. Chemistry of Cooking Why do we cook food and how does it spoil and sometimes blow up in the microwave? Come learn this and more about the chemistry behind the cooking!

3. Bag of Bones Did you ever think you could look at a stack of bones and figure out who they belonged to and maybe what happened to them! We'll do just that!

4. Sharks Let me tell you all about these amazing creatures—they aren't as bad as you think. We'll even look inside one!

5. Botany Fruits and vegetables – which is which? We'll chop them and eat them and see which is which.

6. Cryptozoology Are animals of myth and legend such as Champ, Nessy, Yeti and Bigfoot fact, or fiction? Let's see scientifically if it makes sense.

7. Physics Do you want to see lightning bolts, static charges, super strong magnets, lasers and much, much more? Let's learn about Physics!

8. Turtles & Lizards Which came first the lizard or the turtle? See a tortoise that may weigh more than you and live longer than all of us, a little cousin of the Komodo Dragon, a lizard with a hollow head, or one that can blow his head up.

9. Anatomy and Physiology Learn how the hamburger you eat ends up feeding the cells of your body, or how running can give you pains in your legs and more.

10. Anatomy and Physiology We'll continue on our countdown with more A & P. Do you want to take a look at parts of a cell with a little dissection?

11. Bucket O' Mud/Pond Science What can you find in a big bucket of mud, muck, seaweed and critters? Find out how these creatures can tell you about the water they came from—healthy or polluted?

12. Snakes & Crocodilians What are the oldest and newest types of reptiles, and which is the deadliest group? We'll look at snakes from all over the world and a cute little American Alligator named Bert.

QUEENSBURY CAMPUS | GRADES 3-5 | 1:00 TO 3:00PM

MY 1:00 TO 3:00 CHOICE IS 

THE WOW OF BOW-WOW

Wouldn't it be wonderful to learn the language that dogs speak? You will learn about dog safety, body language, games to play with your dog, and proper behavior around dogs. Highlights of this class will include dog visitors and opportunities to earn "Bonus Bones" towards great prizes at the end. This class is open to dog owners, or students who just want to have fun and learn more about dogs.

Instructor:
Helen Bemis

Price: \$123


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QUEENSBURY CAMPUS



QUEENSBURY CAMPUS | GRADES 6-9 | 8:15 TO 10:15AM

MY 8:15 TO 10:15 CHOICE IS 

FORENSIC SCIENCE

Spend 24 fun filled hours learning all you can about Forensic Science from Mr. Biss. He developed the first Forensic Science class at SUNY Adirondack back in 1987. Some people refer to this class as The Three B's (Bones, Bullets and Blood) but there is a lot more to it than that! You will:

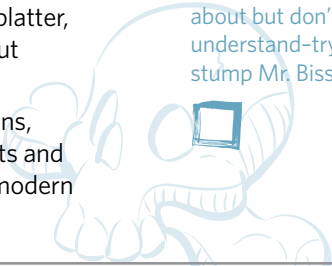
- Perform many hands-on experiments dealing with evidence collection, blood splatter analysis, skeleton reconstruction and DNA fingerprinting, to name a few.
- Stage a crime scene then document it with sketches, digital cameras and videos. These will help you determine how the tool marks, fingerprints, blood splatter, footprints; DNA and so on are used to figure out what happened and who did it.
- Discuss firearms, bullet holes, arsons, explosions, illegal drugs, counterfeit money, and documents and how they are discovered and analyzed by the modern Forensic Scientist.

Instructor:
Joseph Biss III

Price: \$133

CRN: 70077

Get the opportunity to ask all your forensic questions. Mr. Biss loves to be challenged with questions, so if there is something on TV that you have heard about but don't understand-try to stump Mr. Biss!



ROBOTICS WITH VEX IQ

Build a robot that you can control! You will work in teams to solve a series of increasingly complex problems by designing, constructing, and programming robots with ROBOTC programming language to perform assigned tasks and compete with other teams. Using the VEX IQ Robotics Construction Kit, you will expand skills in computer science and robotics, the basic elements of programming, and get a chance to develop and advance problem-solving skills. You will also have the opportunity to program robots virtually with Robot Virtual World, a high-end simulation environment used to learn programming. VEX IQ brings science, technology, engineering, and mathematics (STEM) instruction to the classroom involving students in fun, engaging and meaningful learning.

Instructor:
Gary Gendron

Price: \$148

CRN: 70078



TILE ART

In this fun and fully interactive course, learn to make your own mosaic art piece. You will create several pieces of hangable art using repurposed materials: mirrors, beads, trinkets and one inch tiles. You will finish off your one-of-a-kind art piece with grout and sealant. Be ready to display your own unique work of art made by you!

Instructor:
Tanya White

Price: \$133

CRN: 70079



WRITE IT! CAST IT! FILM IT!

How would you like to write, cast, film and edit a short film? You, along with your classmates, will first decide on a story we can adapt to do just that! You should come prepared to write scripts, act, film, construct simple sets, and operate cameras and special effects. We'll even have a "premier showing" for your friends and family at the end of the program.

Instructor:
Paul Phillips

Price: \$123

CRN: 70080



QUEENSBURY CAMPUS | GRADES 6-9 | 10:30AM TO 12:30PM MY 10:30 TO 12:30 CHOICE IS

ADVENTURE CHALLENGE EXPERIENCE

Challenge your minds and bodies in the Adventure Challenge Experience course! This course consists of group games as well as low and high elements on our challenge course. Soar through the air on our flying squirrel, or try and cross over the poison peanut butter pit! All activities are designed to build leadership, problem-solving, and communication skills. The philosophy of "Challenge by Choice" encourages cooperation rather than competition and supportive rather than performance pressure. This philosophy is emphasized throughout the course.

Instructor:
Jaime Murphy

Price: \$155

CRN: 70088



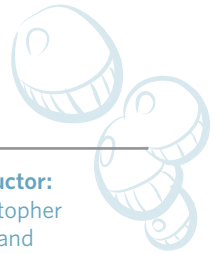
BEADS & BEYOND: JEWELRY MAKING

Express your creativity through the art of jewelry making! Create colorful beads from polymer clay. Learn to mix the clay colors and apply design principles to make a necklace and several other pieces to take home at the end of class. Explore the symbolism behind jewelry making by looking at the Masai tribe of Africa, a culture that thrives on this ancient craft. Learn how to make your own custom designed jewelry for yourself or as a gift.

Instructor:
Sharon Lombardi

Price: \$138

CRN: 70089



DUCT TAPE WARS

Ever hear the expression that "duct tape fixes everything?" Here's your chance to put this theory to test. Using just duct tape, recycled cardboard, and your imagination, take on the milestones of the duct tape process: build weight-bearing structures, a one-man boat, and strut your duct tape fashion statements on the runway. Join in on this fun and popular class.

Instructor:
Christopher
Finland

Price: \$144

CRN: 70090



EXPLORING FRENCH CULTURE

Are you interested in French art, food, fashion, history? If so, join us and learn all about French culture as we explore their literature, holidays, sports, châteaux and famous French people! Each session will include a fun activity such as food tastings, fashion show, sporting activity, or trying your hand at Impressionism. By the end of the course, you will have a complete binder composed of French culture.

Instructor:
Elizabeth Morgan

Price: \$130

CRN: 70091



NEXT STAGE: REHEARSAL & PERFORMANCE OF A ONE-ACT PLAY

Next Stage is a performance program designed for new and skilled actors. During our three weeks together, you will audition and rehearse for a one-act play. During the rehearsal process, you will learn to use your voice, body, and acting tactics to create your individual characters and work as an ensemble. On the evening of the last day of the program, family and friends will be invited to a Student Showcase where students will put on a performance. Students should plan to attend all 12 days. New as well as returning students are welcome!

Instructor:
Johnna Maiorella

Price: \$131

CRN: 70093



QUEENSBURY CAMPUS | GRADES 6-9 | 10:30AM TO 12:30PM MY 10:30 TO 12:30 CHOICE IS



MARINE BIOLOGY

Are you curious about the oceans and all the creatures that live there? If so, join us and learn about oceanography, or the physical ocean; including such topics as depths, saltiness, temperature ranges, ocean explorations, and discoveries that were found.

You will learn about life in the ocean - from the smallest algae through sharks to the largest squid that is the size of a football field. You will learn about hundreds of different specimens including sea shells, corals and sponges, and have the opportunity to hold some of them in your hands.

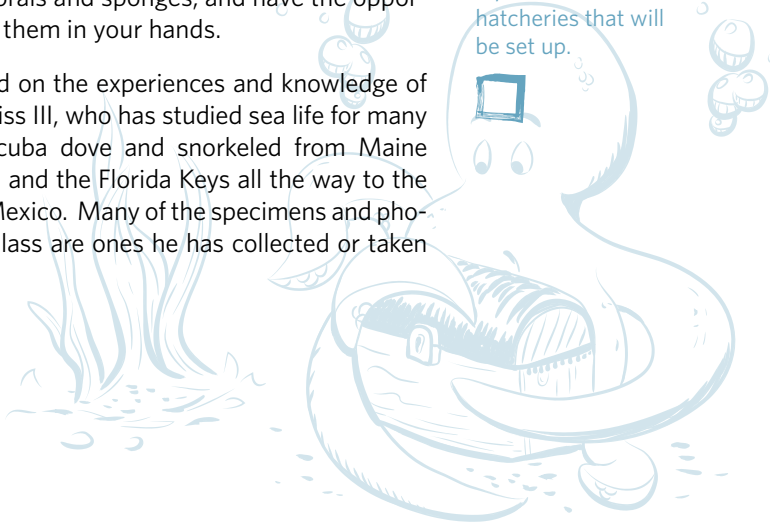
The class will be based on the experiences and knowledge of your teacher, Joseph Biss III, who has studied sea life for many years. He has also Scuba dove and snorkeled from Maine through the Caribbean and the Florida Keys all the way to the Yucatan Peninsula of Mexico. Many of the specimens and photographs used in the class are ones he has collected or taken over the years.

Instructor:
Joseph Biss III

Price: \$133

CRN: 70092

Take the opportunity to observe and study sea life in action through aquariums and hatcheries that will be set up.



QUEENSBURY CAMPUS | GRADES 6-9 | 1:00 TO 3:00PM

MY 1:00 TO 3:00 CHOICE IS

FILM BUFFS

We all have a favorite movie, but why is it our favorite? Have you really thought about the reasons a film becomes one we love and are willing to watch time and time again? Join our team of film buffs and dig deeper into your favorite movie using Common Core literary analysis strategy. Does your film contain a moral theme, a lesson for your life? Does your film contain cultural and gender biases? Is it just designed to sell you stuff? Answer these questions and more as we delve into the depths of your screenplay, honing your analytical and presentation skills. This course involves students viewing key scenes of films and doing literary analysis for messages and ideas.

Instructor:
Christopher
Fingland

Price: \$123

CRN: 70098

Popcorn not included... rigorous thought is!



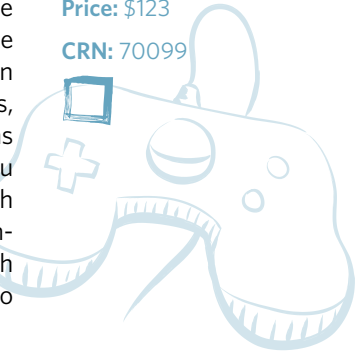
GAME AND STORY CREATION

Would you like to create animated stories and simple games on your computer? You will start with learning the basics of Adobe Flash, a very popular tool for creating online media, and create and display animation, video, and sound content. You will learn to navigate the user interface, drawing tools, layers, timelines, property inspectors, scenes, panels, stages, motion tweens and shape tweens. Next, you will use the animation skills you learned in Adobe Flash to create stories and simple games with the Scratch Programming Language. Scratch programming language was developed at MIT for use with elementary and high school students. Your stories and games will be uploaded to the Scratch website.

Instructor:
Tom Horn

Price: \$123

CRN: 70099



MYSTERY SOLVED 2014

You will portray attorneys, suspects, and witnesses in mock trials based on historical crimes or literary mysteries. Sherlock Holmes mysteries are always featured. There will be all new cases for 2014, including a local 19th Century mystery that remains unsolved!

Instructor:
Paul Phillips

Price: \$123

CRN: 70100



WATER INVESTIGATION

Where will the water you drink this morning be tomorrow? Have you ever explored a lake or pond? Come learn about how the water got there, what lives there, and if the water is healthy. You will investigate water through crafts, games and experiments. Each day we will cover a new topic, from H₂O Olympics to Alien Invaders.

Instructor:
Kristen Rohne,
Lake George
Association

Price: \$118

CRN: 70101





WILTON CENTER | GRADES 3-5

MY CHOICES ARE: 

TWISTED FAIRY TALE COURT

8:15am to 10:15am

Have you ever wanted to change the ending of a story? Traditional Fairy Tales have always been told from the perspective of the “good guys” We never get to hear the opinion of the Big Bad Wolf or the evil stepmother! In this class we will read a famous fairy tale and put the hero of the story up on the stand! Students will play the role of Judge, Defense Lawyer, Prosecutor, the accused, the accuser and several witnesses to the “crime”. At the end of the course, we will present the trial to a jury and find out who the “good guy” really is...fair and square!

Instructor:

Katherine O'Donnell

Price: \$138

CRN: 70076



FUN WITH ¡ESPAÑOL!

10:30am to 12:30pm

Are you ready to learn how fun Spanish can be through food, games, activities, and crafts? If so, join us and learn some basic Spanish phrases and terms and explore Spanish cultures around the world. Bring your appetites, because you'll even get a chance to taste some Spanish food!

Instructor:

Amy Reddy

Price: \$130

CRN: 70087



WILTON CENTER | GRADES 6-9

MY CHOICES ARE: 

YOU ARE A GRAPHIC NOVELIST!

8:15am to 10:15am

Realize your dream of becoming a graphic novelist by writing your very own graphic novel! Learn all about the creating process as you explore graphic novels, develop your own comic characters, and master the comic-creating tool called Pixton. You will leave this course as a graphic novelist with your very own self-published book!

Instructor:

Amy Reddy

Price: \$123

CRN: 70081



WEAVING THE WEB 2.0 WITH “MAC”

10:30am to 12:30pm

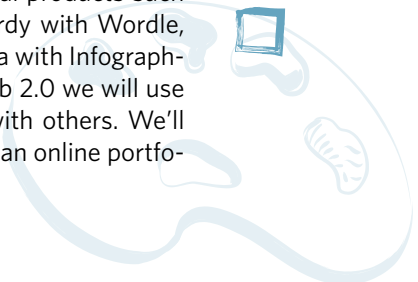
How would you like to weave the web with “Mac”? You'll use Apple computers to create all kinds of digital products such as website design with Weebly, getting wordy with Wordle, electronic posters with Glogster, sharing data with Infographics, and create avatars. With the help of Web 2.0 we will use online applications to create and interact with others. We'll learn a new application each day and create an online portfolio of what we created.

Instructor:

Katherine O'Donnell

Price: \$123

CRN: 70094



FACULTY ASSISTANT PROGRAM

Are you looking for community service options to include on college and scholarship applications and expand your knowledge in a given area?

If you are a student completing grades 10-12, you can still participate in our Summer Enrichment Program as a Faculty Assistant. This is an opportunity for you to volunteer as an assistant with a Summer Enrichment faculty member in an area of interest. At the end of the program, you will receive a certificate of completion and a letter of recommendation from the faculty member. Please see page 18 for the Faculty Assistant Application Form.

ADDITIONAL YOUTH PROGRAMMING

ADVENTURE SPORTS PROGRAMMING

We offer teambuilding and leadership classes for school and community groups through our Adventure Sports Center. We can customize the program based on the specific needs and goals of your group, and our certified and trained facilitators will guide your group through the program. SUNY Plattsburgh, Skidmore College, The Glens Falls YMCA, school sports teams, Boy Scouts and Girl Scout Troops are a few of the groups who have participated in our challenge course programs. Call 518.743.2250 to book a program for your group.

AFTER SCHOOL ENRICHMENT

SUNY Adirondack Continuing Education offers several after school enrichment courses for youth at the Queensbury School District. Courses are designed to supplement the school curriculum and give students the opportunity to work independently and engage in problem-solving activities. The enrichment courses are offered at the William H. Barton Intermediate School (WHBIS) from 2:45pm - 4:45pm allowing youth to stay right at the school for their enrichment class. Courses in Forensic Science, Making Movies and Mix and Match Science have been offered in the past. The After School Enrichment course schedule will be available November 1, 2014.

WINTER ENRICHMENT

Attention all youths in grades 4-6, SUNY Adirondack is offering a four day program for youths in grades 4-6 during the public school February midwinter recess break at both our Queensbury Campus and Wilton Center. The program is modeled after SUNY Adirondack's popular Summer Enrichment Program and offers a variety of courses that are designed to give youth a fun and educational enrichment experience during the school break. The Winter Enrichment course schedule will be available November 1, 2014.

2014 SUMMER ENRICHMENT COURSE REGISTRATION

Registration for a Summer Enrichment course may be done by filling out a registration form and submitting to the Office of Continuing Education in the following ways:

IN PERSON: Washington Hall | 8am to 3:45pm | Monday through Friday

BY MAIL: Office of Continuing Education
SUNY Adirondack
640 Bay Road, Queensbury, NY 12804

BY PHONE: (518) 743-2238
8am to 3:45pm | Monday through Friday
Returning students only

BY FAX: (518) 743-2318

BY EMAIL: conted@sunyacc.edu

COURSE PAYMENT

Payment is due upon registration, as follows:

BY CHECK: Made payable to SUNY Adirondack. Students may pay in person at the Continuing Education Office, Washington Hall, Monday - Friday, between the hours of 8:00am and 3:45pm. Students may also mail the payment stub, located at the bottom of the Student Schedule and Bill, w/check to the Office of Continuing Education.

BY CASH OR CREDIT CARD:

Cash payment must be made at the Business Office in Warren Hall, with a copy of the Student Schedule and Bill.

Credit card payment must be made at the Business Office in Warren Hall, with a copy of the Student Schedule and Bill or at www.sunyacc.edu/paymentplans/continuinged, using e-cashier. A \$1.00 nonrefundable NELNET Enrollment Fee will be assessed for each e-cashier payment. Full payments are deducted immediately from the account provided on the NELNET agreement.

COURSE DROP/REFUND POLICY

100% tuition and fees will be refunded if drop notification (written, phone or in-person) has been received by the Office of Continuing Education during normal business hours (8am-4pm, M-F) prior to 4pm on June 13. No refunds will be processed once June 13 DEADLINE has passed. Non-payment may result in balance being turned over to a collection agency. All collection fees, including reasonable attorney fees, will be the responsibility of the student.

COURSE ACCOMMODATIONS

SUNY Adirondack encourages persons with disabilities to participate in official college programs, events, and activities. Reasonable accommodations can be requested by contacting SUNY Adirondack Accessibility Services at 518-743-2282 or access@sunyacc.edu.

COURSE CANCELLATIONS

Full tuition and fees will be refunded for any classes cancelled by SUNY Adirondack Continuing Education.

OTHER IMPORTANT INFORMATION

A. Classes are grouped by grade headings. For example a class under the 3-5 heading indicates that the student must have completed 3rd, 4th, 5th grade by the end of the 2013-2014 school year to be eligible for that particular class.

B. If you register your child for more than one class, these classes must meet consecutively in time—that is, you may register your child for an 8:15 am and then a 10:30 am class, but you may NOT register your child for an 8:15 am class and then a 1:00 pm class. Children should not be on campus during a time in which they are not registered for a class. Please pick children up promptly after their last class of the day.

C. To enroll your child, you MUST submit the following: 2014 Summer Enrichment Registration Form, 2014 Summer Enrichment Program Permission Form, Youth Enrichment Medical Release Form, and Course Payment.

REGISTRATION FORM

SUNY ADIRONDACK CONTINUING EDUCATION

Washington Hall | 640 Bay Road | Queensbury, NY 12804

Phone: (518) 743-2238 | Fax: (518) 743-2318 | sunyacc.edu/ContinuingEd

Registration materials shall be submitted by June 13, 2014. Registrations occurring after this date are subject to availability.

Student Legal Name: _____

Address: _____

number street city state zip

Date of Birth: _____ Sex: male female

Home Phone: _____ Name of parent/guardian at this phone: _____

Work phone: _____ Name of parent/guardian at this phone: _____

Cell phone: _____ Name of parent/guardian at this phone: _____

Banner ID or SS#: _____ Parent/guardian name: _____

Name of school: _____ Grade Completed (June 2014): _____

Email Address: _____

Please register me for the following courses listed on this form. I understand that I will be automatically billed for the course(s) once my registration has occurred, regardless of chosen payment method.

Course No.	Course Title	Price

METHOD OF PAYMENT

BY CHECK:

Made payable to SUNY Adirondack. Students may pay in person at the Continuing Education Office, Washington Hall, Monday - Friday, between the hours of 8:00am and 3:45pm. Students may also mail a completed registration form w/enclosed check to the Office of Continuing Education.

BY CASH OR CREDIT CARD:

All students must register for courses with the Office of Continuing Education prior to using these payment methods.

Cash payment must be made at the Business Office in Warren Hall, with a copy of the Student Schedule and Bill.

Credit card payment must be made at the Business Office in Warren Hall, with a copy of the Student Schedule and Bill, or at www.sunyacc.edu/paymentplans/continuinged, using e-cashier. A \$1.00 nonrefundable NELNET Enrollment Fee will be assessed for each e-cashier payment. Full payments are deducted immediately from the account provided on the NELNET agreement.

COURSE DROP/REFUND POLICY

100% tuition and fees will be refunded if drop notification (written, phone or in-person) has been received by the Office of Continuing Education during normal business hours (8am-4pm, M-F) prior to 4pm on June 13. No refunds will be processed once June 13 deadline has passed. Non-payment may result in balance being turned over to a collection agency. All collection fees, including reasonable attorney fees, will be the responsibility of the student.



2014 SUMMER ENRICHMENT PROGRAM PERMISSION FORM

SUNY ADIRONDACK CONTINUING EDUCATION

Washington Hall | 640 Bay Road | Queensbury, NY 12804

Phone: (518) 743-2238 | Fax: (518) 743-2318 | sunyacc.edu/ContinuingEd

Student Name: _____

Part 1: MUST BE COMPLETED FOR ALL STUDENTS

A: MEDIA AND COMPUTER RELEASE:

Student has permission for SUNY Adirondack to photograph or videotape student for publications, media use, and instructional purposes during this class.

YES: NO:

B: T-SHIRT SIZE

Please circle (adult) t-shirt size. One t-shirt will be issued to each student. T-Shirts will be distributed on Wednesday, July 23.

S M L XL

C: GUIDELINES FOR COMPUTER/INTERNET USAGE

I have read the specified guidelines below and the student named above has permission to use the classroom computers and access the Internet for this class as part of their class instruction.

1. All students must have permission from their parent/guardian that authorizes them access to the Internet.
2. Respect for school equipment and its network is a condition for use of the computers
3. Students are to notify the teacher immediately of any disturbing material they may encounter on the web.
4. Students are not to give out personal information like telephone numbers, full name, address, etc. to anyone on the Internet.
5. Students are to never give anyone their password to any of their accounts or allow another student to use their account to access the Internet or school network.
6. Students must gain clearance from the teacher before downloading any programs from the Internet. The teacher must first scan all media devices brought to the lab to be used in the computers for viruses.
7. Violation of any of these rules may result in forfeiture of permission to use the Internet and school network and/or appropriate disciplinary action.

Parent/Guardian Signature: _____

Date: _____

Part 2: ONLY REQUIRED FOR NEW STUDENTS OR STUDENTS WHO HAVE NOT ATTENDED A SUNY ADIRONDACK YOUTH ENRICHMENT PROGRAM WITHIN THE LAST TWO YEARS.

ELIGIBILITY CRITERIA: The school Principal, Teacher, or Gifted Coordinator must certify that the student is currently in the appropriate grade (completing grades 3-9 by the end of the 2013-2014 school year) AND check the box(es) that describe the student's status (Note: One checked box is sufficient for the student to be admitted to the program.)

"B" overall average (or higher) 90th percentile (or higher) in any state/national standardized test

I certify that: _____ is expected to complete the _____ grade as of June 2014.

School: _____

Principal/Teacher/Gifted Coordinator Signature: _____



YOUTH ENRICHMENT MEDICAL RELEASE FORM

SUNY ADIRONDACK CONTINUING EDUCATION

Washington Hall | 640 Bay Road | Queensbury, NY 12804

Phone: (518) 743-2238 | Fax: (518) 743-2318 | sunyacc.edu/ContinuingEd

Student Name: _____ Parent/Guardian: _____

Address: _____

number street city state zip

Date of Birth: _____ Sex: male female

Home Phone: _____ Name of parent/guardian at this phone: _____

Work phone: _____ Name of parent/guardian at this phone: _____

Cell phone: _____ Name of parent/guardian at this phone: _____

If not available in an emergency, notify:

1. Name: _____ Home Address: _____

Home Phone: _____ Work Phone: _____

2. Name: _____ Home Address: _____

Home Phone: _____ Work Phone: _____

Health History — please specify any and all of the following (if applicable):

Operations or Serious Injuries (include dates): _____

Medical Condition(s): _____

Allergies: _____

Allergies to Medications or Insect Stings: _____

Special Diet: _____

Medication (name) and how it is given: _____

Activity Restrictions: _____

MEDICAL RELEASE AUTHORIZATION

The above named child has permission to engage in all prescribed SUNY Adirondack Youth Enrichment activities, except those noted above. I certify that I am the legal parent and/or have the legal ability to sign this authorization form on behalf of the above named child. In the event of illness or accident, I hereby authorize and consent to the administration of all medical and/or surgical treatment(s) to my child by a licensed physician or hospital in the event I am not able to consult with the attending physician(s), attempts to contact me have been unsuccessful, and the attending physician(s) deem it advisable to proceed with such treatment(s).

Parent/Guardian Signature

Date



2014 SUMMER ENRICHMENT FACULTY ASSISTANT APPLICATION

SUNY ADIRONDACK CONTINUING EDUCATION

Washington Hall | 640 Bay Road | Queensbury, NY 12804

Phone: (518) 743-2238 | Fax: (518) 743-2318 | sunyacc.edu/ContinuingEd

This program is for students who have completed the 10th, 11th, or 12th grades and would like to volunteer as a Faculty Assistant with a Summer Enrichment faculty member. Selected students will be given the opportunity to work as assistants with faculty members in an area of interest. This is a meaningful opportunity for those students who are looking for community service options for National Honor Society or college and scholarship applications.

Students applying must submit a recommendation from a school counselor and a faculty member from their home school. Positions will be available at our Queensbury campus and Wilton Center for the entire three-week period, July 7-24, 2014, Monday through Thursday. Hours may vary.

A certificate will be given to the student at the end of the program stating the class and number of hours volunteered. A letter of recommendation by the Summer Enrichment faculty member will also be available.

Student applications and school recommendations are due to SUNY Adirondack Continuing Education by Friday, May 23, 2014. Students we are able to place in a class will be contacted for an interview.

Please print information below:

Name: _____

Address: _____

Phone: _____ Email Address: _____

School: _____ Grade Completing in June 2014: _____

School Address: _____

School Phone: _____ School Counselor: _____

Have you ever attended the SUNY Adirondack Summer Enrichment Program? Yes No

If yes, last year attended: _____

In what classes would you like to volunteer? Go to www.sunyacc.edu/ContinuingEd for a brochure, or call Continuing Education at 518.743.2238 for a copy. **Although every effort will be made to place you in your preferred classes, we may need to place you in an alternate class.**

Are you available to volunteer all day? Yes No

How many classes would you like to assist with? _____

If no, please check times you **are available**. 8:15 am-10:15 am 10:30 am-12:30 pm 1:00 pm-3:00 pm

