Over 30 courses for students in grades K-12.

Fun and stimulating courses in Reading, Writing, Mathematics, Science, Arts, Cartooning, Performing Arts, Video Game Building, Enrichment, and Information Technology.

Please visit ce.hofstra.edu/youth to view additional course offerings.
### SATURDAY CLASSES ARE VIRTUAL FOR FALL!

Over 30 courses for students in grades K-12.

Please visit [ce.hofstra.edu/youth](ce.hofstra.edu/youth) to view additional course offerings.

**FALL 2020 SEMESTER**

October 17-December 12

(No Classes November 28)

All classes are held on Saturday mornings, unless otherwise noted.

* Register one week prior to start date and receive a $25 discount per class.

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Reading Is Fun
Y1300-01
8 sessions: $200
9:30-10:25 a.m.
Grades 1-2
Using a thematic approach to reading enrichment for the beginning reader, this program is designed for those who enjoy reading as well as those who need extra help. Instruction incorporates the use of vocabulary words, reading passages, and language arts skills to enhance the progress of the new reader. Themes include a variety of stimulating experiences that make reading fun and meaningful. Through the use of manipulatives, stories, and auditory and visual experiences, ideas come alive and excite children about reading.

Reading Fundamentals
Y1314-01
8 sessions: $200
9:30-10:25 a.m.
Grades 3-4
This course is designed to assist students in expanding their comprehension skills and utilizing them as they become reading detectives. Students engage in close readings to analyze text. Through hands-on activities, they find text evidence to support their answers. Students not only become stronger readers, but also develop a love for reading that they can enjoy inside and outside the classroom.

Literacy Essentials
Y1320-01
8 sessions: $200
10:30-11:25 a.m.
Grades 5-6
Building solid reading skills is essential for all successful students. Students build on comprehension, fluency, and decoding skills while increasing and expanding their vocabulary. Our small class environment allows students to feel comfortable and confident engaging in class lessons and discussions. Students will be able to take the skills learned and apply them to everyday reading as well as school assignments.

Successful Readers
Y1485-01
8 sessions: $200
9:30-10:25 a.m.
Grades 7-8
The foundations of reading need to be developed and reinforced in order to achieve and maintain a successful school career. Students continue to strengthen their reading comprehension, fluency, and decoding skills. These essential skills can be transferred to all subject areas and used in various aspects of learning. Students will be able to apply these reading fundamentals to school work as well as everyday reading.
Writing

Aspiring Authors Club
Y1422-01
Grades 5-6
8 sessions: $200
9:30-10:25 a.m.

Send your child on an exciting journey toward becoming a more descriptive and creative writer. This class focuses on assisting and motivating young authors to add details to their works and make them come alive on paper. The incorporation of voice and word choice is a high priority. Students create original writing pieces to add to their portfolio.

The best way to become a better writer is to practice, practice, and practice. Students complete weekly writing assignments while learning how to convey ideas quickly, clearly, and persuasively. Good writing reflects clear thinking – a process that serves the student throughout their lifetime. Activities include practical suggestions on writing style, organization and content of letters and essays, and how to write creatively.

This class inspires students with a passion for writing to follow their dreams and show their creativity on paper. With the use of literature from all genres, students create writing pieces that have descriptive details, organization, and sentence fluency, and express their individual voice. Works such as original short stories, poems, narrative essays, and skits are created in order to build students’ writing portfolios. A basic review of spelling, grammar, and punctuation is incorporated into the class to ensure steady progress for our young authors.

This course prepares students for assessment (Regents/AP/SAT) essays: thematic essays, document-based questions (DBQs), and critical lenses. We examine the best ways to organize, interpret, and analyze both the information given and the student’s content knowledge to assist the student in creating a cohesive final essay. We work on structure and layout by outlining and drafting before the final essay is written. This is a great course for any student preparing to take or retake any writing examination.

All fall 2020 programs will be held on Zoom!
Big Ideas for Young Mathematicians

Y2110-01  
8 sessions: $200  
9:30-10:25 a.m.

While learning topics such as time, money, patterns, and logic in this interactive course, students discover mathematical concepts and learn to apply them in their everyday worlds. This course uses hands-on activities to inspire students and foster a love of math.

Math Mania!

Y2480-01  
8 sessions: $200  
10:30-11:25 a.m.

Students engage in activities that help develop their mathematical abilities. Possible topics include place value, estimation/rounding, logic, properties of addition and multiplication, algebra, fractions, decimals, problem solving, geometry, exponents, statistics/probability, and factors/multiples. This class is perfect for any student who enjoys learning while having fun.

Math Made Easy - Part 1

Y2450-01  
8 sessions: $200  
9:30-10:25 a.m.

In small group settings, the most challenging topics of grades 5 and 6 are addressed: fractions, decimals, percentages, mean, median, mode, probability, signed numbers, and word problems, to name a few. Students are encouraged to ask questions and discover how math can be made easy once they acquire the skills taught in this course.

Math Made Easy - Part 2

Y2470-01  
8 sessions: $200  
10:30-11:25 a.m.

This course is for students who need help in solving more difficult math problems involving decimals, fractions, percents, and signed numbers, as well as algebraic equations and word problems. We spend time reviewing basic concepts, and we use practice exercises within small group settings to reinforce concepts and their applications. Students are encouraged to bring work from their regular school math class to use as examples.

All fall 2020 programs will be held on Zoom!
In this course, students begin their journey as future builders and creators as they learn the fundamentals and rewards of engineering design. Students build something new during each class and learn the importance of testing and evaluating their original design as they take thoughtful steps to make improvements. Students also learn how to refine their evaluative, design, creative, and presentation skills as they move through the weekly projects. The instructor will provide a list of supplies prior to the start of class.

Students are encouraged to investigate basic scientific concepts using hands-on activities. The first half of each class explores the science behind the activity for that day. In the second half of the class, students use their supplies to solve a problem. Possible course topics include DNA, temperature, and currents. Scientific method, effects of pollution, animal adaptation, and engineering concepts may also be discussed. The instructor will provide a list of household materials needed prior to each class.

Students learn what it takes to solve a seemingly overwhelming problem using only their wits, creativity, and ability to put the pieces together. In this hands-on workshop, students combine observation with a newfound familiarity with the scientific method to discover the inventor within. The first half of each class explores the science behind the activity for that day. In the second half of the class, students use their supplies to solve a problem. They may learn to create a flotation device that can save lives, devise a bridge that can withstand crushing under its own weight, and maybe even build a plane that may travel the distance of a football field! There are no limits to what an inventive mind can conceive. The instructor will provide a list of household materials needed prior to each class.
Performing Arts

**Beginning Piano**

Y7110-01
8 sessions: $200
9:30-10:25 a.m.

This course is for both beginners and those who have given up on conventional lessons. Students are introduced to music fundamentals and piano study. Instruction is provided by an experienced piano teacher, with an emphasis on becoming comfortable with the electronic keyboard.

*Students must have the use of a piano or electronic keyboard at home.*

**Guitar for Beginners**

Y7130-01
8 sessions: $200
10:30-11:25 a.m.

This course introduces students to the fundamentals of guitar playing. Musical principles such as melody (single notes), harmony (chords), and rhythm (timing) are covered. The instructor, an experienced teacher and performer, presents the guitar in a variety of stylistic settings (i.e., rock, jazz, blues, classical). Whether your child is seeking to acquire a new skill or develop existing ones, they are sure to benefit from this enjoyable musical experience.

*Students must have the use of a guitar at home.*
Creative Kids

Y5105-01
8 sessions: $200
9:30-10:25 a.m.

Grades K-2

Children explore works of art, books about famous artists, and how art is an expression of who we are. Students create their own artistic masterpieces using paint, clay, pastel, marker, chalk, and recycled materials. The instructor will provide a list of materials prior to the start of class.

Some parent involvement will be needed.

Art Enrichment

Y5110-01
8 sessions: $200
10:30-11:25 a.m.

Grades 3-5

Children have fun while they learn about art! Exciting lessons are aligned with NYS and Common Core Visual Art standards to enhance the depth of personal growth within each child. In this class, we use a wide variety of art materials to create art based on the works of famous artists. The instructor will provide a list of materials prior to the start of class.

All fall 2020 programs will be held on Zoom!
This class teaches students how to illustrate and color their cartoons and comic strips using Clip Studio Paint – one of the most versatile and popular computer drawing applications used by professional artists, painters, and cartoonists. Students learn how to handle various tools and apply digital pencils, digital inks, and colors to final work. We explore the use of layers, swatches, brush types, comic panels, and word balloons. This course is great for students who are just getting started with digital drawing, coloring, and layout.

Course Requirements:
• A computer with Clip Studio Paint installed.
• Graphic tablet and stylus with the ability to screen share in Zoom.

This workshop allows both experienced and new cartoonists to learn the process from creation to publication. Students create their own characters, write and draw their own stories, and create color comics for the web. The instructor will provide a list of materials prior to the start of class.
In this introductory course, students design and program their very own video games using the versatile GameMaker software. While building their art, coding, and creative skills, students create their own unique worlds with original characters, power-ups, adversaries, special effects, and much more! By the end of the course, each student will have a finished game to show off to family and friends, or share with the world online. Along with a plethora of technical skills, students will see their self-confidence soar as they go from players to makers!

Course Requirements: PC, webcam, and microphone/headset.

Note: All GBA online courses use a virtual classroom called Thinkific, which contains course information, downloads, videos, Zoom meeting information, and more! Please check your email before the start of classes for your login information!
Students learn basic programming logic, improve math skills, and create games and activities using Scratch. Programming with Scratch offers students of all ages a fun and meaningful introduction to programming. Students learn to program games and activities by snapping together code blocks instead of writing many lines of code. Scratch’s puzzle-like design prevents young coders from getting frustrated with errors related to abstract concepts such as programming syntax and semantics. Furthermore, Scratch allows students to learn programming in a hands-on environment in order to gain the knowledge and skills needed to succeed in learning traditional programming languages such as Python, Java, and C++.

Course Requirements: Each student must have a workstation (desktop, laptop, Chromebook) with a microphone and speakers.

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Students gain an understanding of the basics of programming: how to create, test, and build their own programs; and how to use coding to help them in everyday life. Python is widely used in industry by companies such as Google and is a great language for students to develop programs to help with everyday tasks and homework, and to build their own games.

Course Requirements: Each student must have a workstation (desktop, laptop, Chromebook) with a microphone and speakers.

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Bringing an idea to life is beyond exciting, but it can also be a huge challenge! Whether that idea is creating an online sneaker store, lifestyle blog, or community-based endeavor, students learn both the technical and cognitive steps to achieve their goals. Students explore concepts such as design thinking and methods such as journey mapping, paper prototyping, and continuous delivery. Students learn to leverage multiple web platforms and build out their own content on these platforms. Note: Students will create their own work in a non-public environment. This means they will be able to view their work, while restricting content from public viewing.

Course Requirements: Each student must have a workstation (desktop, laptop, Chromebook) with a microphone and speakers.

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At first, we had Netscape, AOL, and Yahoo. Now we have Facebook, YouTube, and Twitter. Soon, we will have an entirely different environment on which the internet functions. Students must remain up to speed on the underlying technology advancements that have spurred the start of this digital future. In this course, students program to scrape and decipher webpages using natural language processing; build their first blockchain-based program; and explore the fundamentals of smart contracts.

Prerequisite: Experience programming in Python.

Course Requirements:
- Each student must have a Windows or MacOS workstation (desktop, laptop) with a microphone and speakers.
- Chromebooks are not suitable.
- Student must have installed software (list and instructions will be provided one week prior to the start of class).
Road to Success

Every successful student starts with a solid foundation in studying. As students progress in their academic careers, study skills, time management, note-taking, organizational skills, and test-taking techniques play an integral part in their achievements. This class focuses on these fundamental components to improve a child’s way of studying and learning.

Y8210-01
Grades 6-8
8 sessions: $200
10:30 a.m.-11:25 a.m.

Public Speaking/Debate

Students are given the opportunity to develop their speeches through writing, and practice the delivery of their messages through oral presentations in class. Students customize their speeches to different audiences to enhance delivery styles, and work individually and in teams to practice debating skills. This course allows students to set and reach personal goals to confidently and dynamically express themselves verbally.

Y8230-01
Grades 7-12
8 sessions: $200
10:30-11:25 a.m.

International Money

Students gain an understanding of international currencies through hands-on lessons that compare and contrast U.S. currency values with those from different countries.

Y1502-01
Grades 2-4
8 sessions: $200
10:30-11:25 a.m.

Let’s Create a Business

It’s never too early to start thinking about a future career … and perhaps your student has an entrepreneurial spirit! In this course, students explore mathematics in a fun environment where they become business owners and consumers. Students start their own companies and are introduced to ideas such as earning, spending, banking, checking, saving, and expenses. Which companies will make a profit?

Y1501-01
Grades 3-5
8 sessions: $200
9:30-10:25 a.m.
Critical thinking helps us understand ourselves and the world around us. We may use our critical thinking skills in a wide range of situations, from achieving our personal goals to identifying and correcting problems on a local, national, or global scale. Critical thinking teaches us to pay close attention to details, weigh the pros and cons in every situation, and make decisions based on all available information. By thinking critically, we learn to take responsibility for our actions and own our decisions.

Grades 6-8
Y1491-01
8 sessions: $200
10:30 a.m.-11:25 a.m.

Grades 9-12
Y1492-01
8 sessions: $200
9:30-10:25 a.m.

¡Bienvenidos! Welcome! Students dive right into an introduction to the Spanish language. Topics include numbers, the alphabet, days of the week, months of the year, and holidays. Taught through storytelling, interactive technology, and hands-on activities, students learn how to read, write, and speak Spanish, and are introduced to Spanish culture.

Grades K-2
Y1600-01
8 sessions: $200
9:30-10:25 a.m.

¡Bienvenidos! Welcome! Students with an interest in learning the Spanish language will enjoy this fun and exciting course. Topics include beginner-level conversations, verbs, popular phrases, and Spanish culture. Students create their own illustrated books – written in Spanish – which are presented to friends and family during the final class.

Grades 6-8
Y1612-01
8 sessions: $200
9:30-10:25 a.m.

¡Bienvenidos a la clase de español! The main focus of the class is to increase the student’s ability to use Spanish through the four language functions: listening, speaking, reading, and writing. The class also helps prepare students for the language proficiency examination that they are required to take at the end of eighth grade. Topics include greetings, cultures, grammar, travel expressions, and foods.
REGISTRATION AND GENERAL INFORMATION

SATURDAY CLASSES FOR YOUNG PEOPLE CALENDAR
Saturday, October 17-December 12, 2020 (No classes November 28)

REGISTRATION OPTIONS
You may register online or via telephone. You may use the registration form included in this publication or download the registration form from our website at ce.hofstra.edu/forms.

ONLINE
New and returning Continuing Education students may register online at ce.hofstra.edu for any course, except those that are part of the Paralegal Studies Certificate Program. In order to register online, you must have a student account ID and password. If you are a returning student, you should already have this information. If not, please call our office at 516-463-7200 or send an email to ce@hofstra.edu and we will be happy to send it to you. Payment must be made by major credit card (MasterCard, Visa, or American Express) or electronic check. If you have any problems registering online or creating a student account, please call our office at 516-463-7200 or send an email to ce@hofstra.edu.

BY PHONE
Telephone registrations are accepted at 516-463-7200, Monday-Friday, 8 a.m. to 7 p.m., and Saturday, 8 a.m. to 2 p.m. Payment must be made by major credit card (MasterCard, Visa, or American Express).

TUITION AND FEES
• Tuition as listed with each course description.
• Application fee (Hofstra Gifted Academy): $50

OTHER FEES AND CHARGES
• Returned check/declined credit card: $35

PAYMENT METHODS. Tuition and fees are to be paid in full at the time of registration. Acceptable forms of payment are personal check, bank check, money order, and major credit card (MasterCard, Visa, or American Express). Cash, second- or third-party checks, and credit card checks are not accepted. Checks must be made payable to Hofstra University, in U.S. dollars and drawn on a U.S. bank. When paying by check, you authorize check payments to be processed as Automated Clearing House (“ACH”) transactions, which immediately debit the account. The process will read the information from a paper check and convert it to an electronic payment or debit transaction. The result is that funds may be withdrawn from your account as soon as we receive your payment, and you will not receive your check back from your financial institution. For online registration, only credit cards or electronic checks are accepted as payment.

*Note: Money orders and bank-certified check payments cannot be used for online registration.

Veterans. Various programs have been approved by the Department of Veterans Affairs for tuition reimbursement to eligible veterans. For information, call 1-888-GI-BILL-1 (1-888-442-4551). Hofstra University does not guarantee reimbursement and urges you to check course approvals.

ACCES-VR. New York State Education Department ACCES-VR (formerly known as VESID) vouchers are accepted. For inquiries or an application, please call 516-463-6961.

Tax Deduction for Education. Under certain circumstances, educational expenses undertaken to maintain or improve job skills may be deductible for income tax purposes. Also, education assistance under an employer’s education plan may be considered nontaxable income. Students are advised to bring this to the attention of their tax advisor or accountant.

REGISTRATION PROCEDURES
Students may register online or via telephone. Tuition and fees are to be paid in full at the time of registration.

Add/Drop. Students registered for Continuing Education courses may request to add one course and drop another, by sending an add/drop/withdrawal request in writing (using the Add/Drop/Withdrawal form) to the Continuing Education Registrar’s Office via fax at 516-463-4836 or postal mail. Certificate students must obtain their advisor’s approval prior to making schedule changes.

Withdrawing From a CE Course for a Refund. All programs are subject to a $25 fee for withdrawing before the program begins. No refunds will be issued after the program’s start date. For additional information about the refund policies and procedures, please refer to ce.hofstra.edu/refund.
Refunds for Canceled Courses. Hofstra University Continuing Education reserves the right to cancel courses or adjust curriculum. Typical reasons for course cancellation include insufficient enrollment, withdrawal of the instructor, or inability to schedule appropriate instructional space. In addition, cancellation may be necessary to protect the health and safety of course participants and staff. If you are registered for a course that is canceled, Continuing Education will notify you by email. You will be asked if you wish to register for a different course or if you wish a full refund of tuition and fees. Refunds will be issued only in the original form of payment.

Refunds for Hofstra Summer Camps. Call 516-463-CAMP for details.

Add/Drop/Withdrawal and Refunds. To receive a refund, students must complete the Add/Drop/Withdrawal form and forward it to the Continuing Education Registrar’s Office. Refunds are not granted to students receiving incomplete and/or failing grades in a specific course.

Paralegal Studies Program Tuition Refund, Withdrawal, and Leave of Absence Policy. For information about the Paralegal Studies Program’s tuition refund, withdrawal, and leave of absence policy, please refer to the Paralegal Studies Student Handbook or call 516-463-7800.

ADMINISTRATIVE POLICIES

Transcripts. Noncredit students may request a transcript through the Continuing Education Registrar’s Office. Continuing Education official transcripts will be mailed to the student’s home address or to a third party. Unofficial transcripts may be picked up in person. There is a nonrefundable fee of $5 per copy, which must be paid by the student’s own personal check, MasterCard, Visa or American Express; cash is not accepted. All noncredit transcript requests must be made in writing by completing the Continuing Education Transcript Request form. The Continuing Education and Paralegal Transcript Request forms can be found at ce.hofstra.edu/forms and must be submitted with payment. Processing of requests takes approximately two business days.

Credit students must request a transcript from the Hofstra University Office of Academic Records; its transcript request form can be found at hofstra.edu/academicrecords.

Changing Your Name or Contact Information. If your name, address, phone number, or email address changes at any time, please contact the Continuing Education Registrar’s Office as soon as possible to request a CE Student Profile Change form, or download the form at ce.hofstra.edu/forms. Some change of information requests require verification. Please be prepared to provide a valid government-issued photo identification card or legal documentation.

Please note that it is important for us to have your current contact information so that you will receive all important letters and notices from Hofstra University Continuing Education.

Admission to Class. All persons wishing to attend any course or event offered by Hofstra University Continuing Education must be properly registered. Be prepared to show a current-term schedule confirmation to the instructor for admission to any class. If you have not received your schedule confirmation or have forgotten or lost it, you may be admitted to class if your name appears on the course roster.

Schedule Confirmation. A schedule confirmation will be sent to the email address and mailing address on record. Please retain the schedule confirmation for your records.

GENERAL INFORMATION

Discipline. Hofstra University reserves the right to refuse enrollment in or admittance to any Continuing Education course to any student who engages in conduct deemed by Hofstra, in its sole discretion, as interfering with the learning experience or safety of any person in the Hofstra community. Laws prohibiting harassment on the basis of race, color, religion, sex, sexual orientation, gender identity or expression, age, national or ethnic origin, physical or mental disability, marital or veteran status, or any other legally protected status are observed and enforced. Students are expected to familiarize themselves and comply with academic regulations and established practices of the University and Continuing Education. If, pursuant to such regulations or practices, the withdrawal of a student is required before the end of the term for which tuition has been paid, a refund will be made according to the standard schedule for refunds.

Forms. Forms mentioned in this publication are available on the Continuing Education website at ce.hofstra.edu/forms.

Student Advising. Continuing Education program directors and Student Services staff are available to assist you in deciding which program(s) or course(s) will best meet your educational, personal, and professional goals. For advisement, please call 516-463-7200.

Weather Emergency. Continuing Education may cancel courses due to a weather emergency, even when Hofstra University remains open. Call the Continuing Education offices at 516-463-7200, Public Safety at 516-463-6606, or Hofstra’s Weather Hotline at 516-463-SNOW for accurate information.

Questions? If you have any questions or concerns, please email us at ce@hofstra.edu or call us at 516-463-7200.

Disclaimer. The information contained within this publication, including schedules, instructor assignments, tuition, and fees, is subject to change without notice at the sole discretion of Continuing Education. For the most up-to-date information, please visit the Hofstra University Continuing Education website at ce.hofstra.edu. Hofstra University is not responsible for errors or omissions contained in this publication.
NONDISCRIMINATION POLICY

Hofstra University is committed to extending equal opportunity to all qualified individuals without regard to race, color, religion, sex, sexual orientation, gender identity or expression, age, national or ethnic origin, physical or mental disability, marital or veteran status (characteristics collectively referred to as “Protected Characteristics”) in employment and in the conduct and operation of Hofstra University’s educational programs and activities, including admissions, scholarship and loan programs, and athletic and other school-administered programs. This statement of nondiscrimination is in compliance with Title VI and Title VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act Amendments Act, the Age Discrimination Act, and other applicable federal, state, and local laws and regulations relating to nondiscrimination (“Equal Opportunity Laws”). The Equal Rights and Opportunity Officer is the University’s official responsible for coordinating its overall adherence to Equal Opportunity Laws. Questions or concerns regarding any of these laws, other aspects of Hofstra’s Nondiscrimination Policy, or regarding Title IX as it relates to reports against employees or other nonstudents, should be directed to the Equal Rights and Opportunity Officer, who also serves as the Title IX Officer for Employee Matters, at HumanResources@Hofstra.edu, 516-463-6859, 205 Hofstra University, Hempstead, NY 11549. Student-related questions or concerns regarding Title IX should be directed to the Title IX Officer for Student Issues at StudentTitleIX@Hofstra.edu, 516-463-5841, 127 Wellness & Campus Living Center, Hempstead, NY 11549. For additional contacts and related policies and resources, see hofstra.edu/eoe.

CAMPUS CRIME REPORTING AND FIRE SAFETY STATISTICS

In compliance with the federal Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act and other federal law, detailed information on campus security and fire safety, including statistics, is available by accessing the Hofstra website at hofstra.edu/campusafetyreport or by contacting the Advisory Committee on Campus Safety. Crime statistics are also available at the U.S. Department of Education website at ope.ed.gov/security. The Advisory Committee on Campus Safety will provide upon request all campus crime and fire safety statistics as reported to the U.S. Department of Education. For additional information or a paper copy of the report, please call the Department of Public Safety at 516-463-6606.

HOFSTRA UNIVERSITY HARASSMENT POLICY

Hofstra’s prohibition against discrimination is also addressed in Hofstra’s Harassment Policy. The Harassment Policy prohibits harassment – including sexual harassment and sexual violence – based on race, color, religion, sex, sexual orientation, gender identity or expression, age, national or ethnic origin, physical or mental disability, marital or veteran status. Hofstra University is committed to professional and interpersonal respect ensuring that no individuals are subjected to harassment or discriminated against in any way on the basis of any of these protected characteristics. Harassment based on any of these protected characteristics is a form of discrimination prohibited by law and by Hofstra University’s Harassment Policy. The Harassment Policy, which is available online at the link referenced below, contains complaint procedures for resolving complaints of harassment in violation of Hofstra’s Harassment Policy. Harassment policy link: hofstra.edu/harassment
**PLEASE PRINT CLEARLY.**

*Denotes required fields*

- M / F
- Student’s Last Name
- First Name
- M.I.
- Address
- *Date of Birth (required under 18 years old)*
- *City*
- *State*
- *ZIP*
- *Home Phone*
- *Cell Phone*
- *Work Phone*
- *Email*
- Organization
- *Grade*
- *Student Age*
- *Parent’s Name*
- *Emergency Contact (other than parent)*
- *Emergency Contact Phone Number*
- *Denotes required fields*

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### Course Registration

- FALL ________  SPRING ________  SUMMER ________

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### OFFICE USE ONLY

- Date
- Initials
- Payment Reference #
- Order #

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### FOR CHILD’S REGISTRATION ONLY (UNDER 18)

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### COURSE INFORMATION

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### METHOD OF PAYMENT

- **Check enclosed**
- Type of Bank Account:  Checking  Savings
- Charge to:  Visa  MasterCard  American Express
- Charge to:  Visa  MasterCard  American Express
- Account Holder’s Name (please print)
- Card Number
- Exp. Date
- Security Code
- [AmEx cards utilize 4 digits]
- *Account Holder’s Signature*

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- How did you hear about our courses?

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### OFFICE USE ONLY

Tuition Discounts for Saturday YOUTH Classes
$25 early registration discount available per course
if you register one week prior to the start of the class. For further information, please call Jessica Dease, Associate Director of Youth Programs, at 516-463-7400.

Fax this registration form to 516-463-4836 or mail to:

Hofstra University Continuing Education Registrar’s Office
Oak Street Center
255 Hofstra University
Hempstead, NY 11549-2550

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