

Day Camp For Preschool–Grade 12

JUNE 26-AUGUST 4, 2017



de360.d-e.org



The mission of the D-E 360° Summer Connections program is to engage learners in the joy of discovery through a variety of experiences.

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Dwight-Englewood School is a nonprofit corporation and is accredited by the Middle States Association of Colleges and Secondary Schools and New Jersey Association of Independent Schools. Dwight-Englewood School does not discriminate on the basis of gender, race, religion, age, national or ethnic origin, or sexual orientation in its admissions, employment, or the administration of any of its programs.

Dear Families,

We welcome you to "Learn Boldly" with D-E 360° Summer Connections this Summer 2017! Our first day is Monday, June 26, and we are in session through August 4, 2017.

D-E 360° Summer Connections at Dwight-Englewood School has developed a reputation as a leader in summer programming for over 15 years. We believe that learning should tap into students' multiple intelligences. With us, young people develop a wide array of skills and interests from learning about the techniques of working in a particular medium to transforming ideas about life in their community. What better time than Summer for young people to be explorative in these ways! Our American Camp Association (ACA) accreditation is also a testament to the time and commitment we have invested in ensuring the health, safety and highest quality experiences of all of our campers.

For 2017, we have an exciting theme for our youngest campers: Habitats. Students enrolled in the Discoveries, Adventures & Junior Camp programs will learn about biology and explore why certain animals live in their chosen habitats.

Add to that the multitude of fun Enrichment offerings for our middle school students, the Scholars program for high school students who want academic advancement, and Immersives as an elevated option for those who want to pursue their passions. At Summer Connections, there is something for everyone.

Our Immersive program is an opportunity for campers to delve into topics for self exploration and development. Master-level teachers engage students in a collaborative environment to provide experiential learning that will lay the foundation for further exploration beyond summer. Last summer, we introduced STEM Challenge and Entrepreneurs Academy, both of which will continue this season due to popular demand. String Society, now in its tenth year, will expand and offer students the opportunity to take private lessons and to have an extended day for musical growth. On a different note, a few new offerings including Hip Hop Academy, Chess, Fencing, and Musical Theater will get students' strategic and creative flow moving toward developing a depth of knowledge and skill through meaningful process and positive outcomes.

Join us, and learn boldly with us this Summer 2017. To learn more, visit de360.d-e.org, Email summerprograms@d-e.org, or call 201-227-3144.

Warmly,

Michele Wright

Director of Summer Programs, D-E 360° Dwight-Englewood School



D-E 360° SC is ACA Accredited!

D-F 360° Summer Connections is proud to be accredited by the American Camp Association (ACA)! This means we have met more than 300 standards for health, safety and programming quality. Accreditation by the ACA is a voluntary yet rigorous process. To learn more visit www.acacamps.org.



About D-E 360°

D-E 360° is one of four divisions of Dwight-Englewood School, offering open-enrollment courses for enrichment, advancement, or for credit. Courses are designed to be multidisciplinary in nature offering learning across a variety of disciplines for different age groups (including adults).

D-E 360° offerings are designed to enhance learning outside of typical school hours, including during weekends and after-school timeframes, in a dynamic environment with small learning group sizes. Facilitated by expert instructors from both within the D-E School community and trusted organizations, D-E 360° courses are targeted primarily at students in preschool to grade twelve. Some offerings require specific prerequisites and/or past experience in particular disciplines, and others are open to all students regardless of background.

Among the D-E 360° core offerings are Lower School AfterCare & Enrichment (ACE), D-E International, DELTA (Dwight-Englewood Learning and Teaching Academy for Adults), Spring MasterClasses in Strings, Middle School Enrichment Workshops and Summer Connections. D-E 360° also coordinates the World Game for neighboring schools' Gifted & Talented Programs as well as serves the greater community with Saturday Enrichment Workshops.

Learn Boldly, which is central to our vision for D-E 360°, is built on D-E's mission and Student as Learner tenets. We are cultivating in our learners a strong self awareness; we want learning to be experiential and hands-on; and we have institutional priorities to serve students in a way that prepares them to be literate about the world.

de360.d-e.org For all program details, online registration and more.

GENERAL INFORMATION

Registration & Enrollment

egistration is available through our website at de360.d-e.org/summerconnections/. All D-E 360° Summer Connections (SC) offerings must meet minimum enrollment numbers by June 1, 2017 for the classes to proceed. Early registration is encouraged and allows us to guarantee D-E 360° SC offerings at earlier dates, as soon as enrollment is sufficient. A \$100 non-refundable deposit must be submitted at the time of registration. Note: grade levels refer to the grade the child will enter in September 2017. Please complete all sections of the registration in their entirety. Complete registrations also include a nonrefundable \$75 family application fee. Payment for the courses/programs for which you are registering must be paid in full ten days prior to the start date. You will be set up with a username and password so you can return to the registration form at any time. Families that register more than one camper from their immediate family (e.g. brother, sister) will receive a discount of 5% per additional camper* and will be applied at registration check out. *Note: The sibling who has the highest tuition fee will pay full price and the other sibling(s) will receive the 5% discount. The discount is limited to 3 siblings.

Enrollments are limited and accepted on a first-come, first-served basis. If an offering does not meet the minimum enrollment, it may be canceled. Registrants will be contacted via email and asked to select another offering or refund will be given. Payment can be made by credit card or electronic check through the online registration system, Campsite. Checks or cash payment will be accepted in the D-E 360° SC Office; however registration will not be complete until full payment is received. Checks are made payable to Dwight-Englewood School. Note that there are additional textbook costs for academic courses offered through the Academic Enrichment and Scholars Programs. Textbooks are sold on site, but they also may be purchased from any vendor. The textbook title, ISBN and author/publisher will be provided at the time of registration for academic courses. In the cases where there are fees for other course materials or special field trips, the fee amount is provided along with the cost of the course/program in the course descriptions provided. Confirmation of registration will be emailed when payment is processed. Any additional information about D-E 360° SC including confirmation of schedules, camp procedures and policies will be sent one week prior to the start of the program.

Enrollment will close one week prior to the first day of a scheduled class/program or once maximum enrollment is reached; early registration is encouraged because availability for every class/program is not guaranteed. Once the maximum enrollment in a class/program is reached, it will be closed to new registrants. In addition, completed medical forms are due before a student can be admitted into any classroom. Those students who do not have all their paperwork on file will not be able to start any classes/programs. Upon request, I-20s for D-E 360° SC Programs will be issued to non-US citizens when full payment of tuition and fees is made. The school reserves the right to cancel or change the time of any course; students will not be penalized if the course is canceled. In the event of cancellation, the D-E 360° SC staff will work to ensure placement into alternate courses. Tuition and fee refunds will only be issued in the event that a class/program is canceled by Dwight-Englewood School.

Accreditation

Accreditation of the Dwight-Englewood School is provided by the New Jersey Association of Independent Schools and the Middle States Association of Colleges and Secondary Schools. D-E 360° SC is a member of the American Camp Association (ACA) and is accredited by the ACA.

BYOD Designated Courses

Technology has become part of our program's culture in all classrooms. Over the years, we have had an ever-increasing number of requests for students to bring their own devices to D-E 360° SC. Since our goal is for all teachers to integrate authentic use of technology in classrooms, we are encouraging students to bring technology to D-E 360° SC for educational purposes.

Students in classes designated as BYOD will be allowed to bring any laptop that meets minimum requirements or any brand Chromebook. A tablet with keyboard is also acceptable, but we find that the mobile platforms of these devices limit the functionality in some learning activities. Students who enroll in courses designated BYOD must identify during the registration process whether they commit to bringing a personal device to Summer Connections or whether they would need to have the program supply a device for the course.

Students may bring any brand Chromebook. The Chromebook MUST have wireless internet to function. They may also bring a PC laptop with Microsoft Windows 7 or Windows 8 operating system, and minimum 4 GB RAM of memory. Antivirus protection is the owner's responsibility. We currently allow Apple laptops purchased within the last three years. Although iPads and other model tablets are convenient for most purposes, the mobile apps do not provide some of the features needed in class.

Campus Access / Closed Campus Policy

The Closed Campus policy means that visitors are not permitted during our summer programs. Any exception to this policy must be arranged in advance. Students are not permitted to leave the campus for any reason other than programsponsored activities while attending D-E 360° SC. Students leaving the campus without permission from the Director will be expelled.



Course Credit

Credit is awarded by Dwight-Englewood School in terms of units. Six units are the equivalent of one Carnegie credit and are awarded to major courses that meet five days a week during the regular academic year. Three units are the equivalent of ½ Carnegie credit and are awarded to minor courses that meet two or three times a week during the regular academic year. If a student wishes to receive credit for summer work, prior approval by that student's principal or guidance counselor is necessary. Course descriptions and syllabi for advancement courses are available upon request.

Food / FLIK Dining Services

Food is provided on campus through FLIK Dining Services. NEW this year! We have two dining halls: one in Drapkin Hall for younger campers that will serve hot food and provide snacks and the other in the Wharton Lessin Dining Hall for Scholars, Enrichment, and Immersive participants. Hot lunch as well as bag lunches are included in the price for those students in the Discoveries, Adventures and full-day Immersive Programs. All other students as well as faculty and staff must either purchase their meals for a few dollars a day or bring their own lunch. For families' convenience, D-E 360° SC offers a pre-paid account option for campers to purchase lunch and snacks through the online registration process. The average cost of meals and snacks over the course of one week is \$50. The minimum deposit in a pre-paid account is \$25. For more information, please contact the D-E 360° SC Office.

Explore the Habitats of the World with Discoveries and Adventures! See Page 6.

Health & Safety

Summer is a great time for our campers, especially those in Grades 5-12, to explore their passions and interests beyond the norm of the classroom experience. Our programs, which include everything from gardening to crafts to electronics, provide direct hands-on learning for our D-E 360° Summer Connections (SC) participants. The safety and security of all our campers is of the utmost concern. We hope you can help us by speaking with your child(ren) about what they might encounter while they are with us.

TOOLS, EQUIPMENT & MATERIALS

Many of our offerings involve working with tools, equipment, and materials that may be new to some students. Our D-E 360° SC faculty/ teaching assistants provide instruction and supervision to ensure students are using this equipment and materials as safely as possible. In the event of injury, our D-E 360° SC Director of Health is available to assist.

HEAT

With historically high heat indexes (related to high temperatures/ humidity), our D-E 360° SC faculty and teaching assistants are especially focused on ensuring that students stay cool. Please talk with your child about the impact of heat. Should he/she experience any of the following heat related symptoms, the student should reach out to our Health Director immediately: Confusion; Dark-colored urine (a sign of dehydration); Dizziness; Fainting; Fatigue; Headache; Muscle or abdominal cramps; Nausea, vomiting, or diarrhea; Pale skin; profuse sweating; Rapid pulse/heartbeat.

HYDRATION

High heat indexes over the weeks of summer can also cause dehydration. Students are strongly encouraged to arrive at camp with water canteens and to refill them often. We also have re-usable D-E 360° SC water bottles available for purchase.

Water fountains are located in various locations around the D-E campus. In addition, there is a water station above Leggett Field.

In addition to staying hydrated, students are encouraged to wear loose-fitting, lightweight clothing in light colors.

D-E 360° SC faculty and teaching assistants are also focused on reminding students to stay hydrated and be attentive to signs of dehydration, including excessively dry lips and tongue, sunken eyes, dizziness and/or loss of energy.

SUNSCREEN

We strongly urge D-E 360° SC parents to apply sunscreen on their children before bringing them to camp. Older students should consider bringing sunscreen to re-apply during the course of the day.

Photography

Photos (images) become the property of Dwight-Englewood School upon signing the application. Permission is granted for images to be taken of all students and used for promotional materials.

Every effort has been made to ensure that the information in this publication is accurate. All D-E 360° Summer Connections (SC) information reflected here is subject to change and may not be fully inclusive. For the most current D-E 360° SC program details including course listings, schedules & fees, please refer to de360.d-e.org.

Refund Policy

There are no prorated fees or refunds for campers arriving after the start of the session, leaving before its completion, or missing any time during camp. D-E 360° SC fees are non-transferable. Refunds will be made only with the presentation of a medical rejection slip or a doctor's certificate before the camper is scheduled to attend camp.

Schedule

The schedule for D-E 360° SC runs from June 26 through August 4. For specific dates and times, please use our online Scheduling Tool or look in the the specific sections of our website by the Program and/or grade level indicate. Hours for the Dwight-Englewood School Middle and Upper School campus (for students enrolled in Academic Enrichment, Enrichment, Scholars, and/or Immersive Programs) begin at 8:00 AM and on the Lower School campus (for students enrolled in the Discoveries and Adventures Programs) at 8:15 AM. To ensure supervision, students should not arrive earlier than this time. The library and cafeteria will open at 7:45 AM for all Middle and Upper School students arriving before class begins. After class, students may wait to be picked up at the Library Circle or inside of the Imperatore Library. Please inform the D-E 360° SC Office if your child cannot be picked up by 3:45 PM and needs to register for AfterCare, which is open to children in any age group. Repeated lateness when picking up students will result in an additional \$45 late fee or dismissal from D-E 360° SC.



Explore the Habitats of the World with Discoveries and Adventures! See Page 6.



Transportation

Transportation is offered as a weekly service. The cost per student per week for pick up and drop off is \$195 per student. There will be bus routes in both New Jersey and New York, including Manhattan in the following communities:

Ridgewood/Glen Rock River Edge Englewood Door-to-Door

Closter Cresskill Tenafly Door-to-Door

Woodcliff Lake Old Tappan Door-to-Door

Regional Service: Hoboken Weehawken Pick Up & Drop Off at the following locations: 1st stop Washington & 15th, Hoboken 2nd stop Port Imperial Blvd & Harbor Blvd., Weehawken

NYC

Students can elect to take public transportation. From New York City, students can take the A subway line to 175th Street and transfer to the GWB Bus Station located at 4211 Broadway, between 178th & 179th Streets and Fort Washington Avenue. NJ Transit Bus 186 provides access to the Dwight-Englewood School campus.

For more information about transportation or pick-up times, contact a DE360° Team Member in the Summer Connections Office at 201-227-3144 or e-mail us at summerprograms@d-e.org.

Discoveries & Adventures

For Preschool – Grade 4

Dummer Connections' Discoveries and Adventures programs are for students who will be entering Preschool (age 3) through Grade 4 in Fall 2017.

The programs offer age-appropriate activities that are carefully designed so that every child has a chance for observation and discovery. Academic courses include Math, Language Arts, and Science. We also believe that creative endeavors should be a part of a young child's life. As a result, performing and visual arts like music, dancing, painting, and storytelling constantly find themselves in the curriculum. To balance these activities, physical exercise in the form of physical education and recess are also included in the schedule. Dedicated faculty and an animated staff complete the picture for D-E 360° SC Discoveries & Adventures by providing the children with a safe and fun atmosphere where children of all ages can grow. Be sure to sign up for AfterCare when registering for camps, if it is needed. If you have an emergency drop-in to AfterCare, you will be charged with a higher rate of \$45 per day.



Use our online Scheduling Tool @ de360.d-e.org to review all our available programs, depending on your grade and dates/times available this Summer 2017.

HABITATS OF THE WORLD



Discoveries & Adventures 2017 Theme: Habitats of the World!

From bees in the tree to frogs in a bog to bears in their lair, animal habitats are just plain fun. For D-E 360° Summer Connections 2017, children in our Discoveries and Adventures programs will learn about biology and explore why certain animals live in their chosen habitats. With an abundance of hands-on learning activities, our campers will also explore weather, earth science, and nature. Equally important, our campers will master important *life* lessons from their time here with us: 1) the meaning of cooperative work - how animals in colonies take on roles and responsibilities; 2) the act of persistence – how busy animals bring order to their worlds; and 3) environmental stewardship – how creatures on earth are interdependent.

DISCOVERIES SUB-THEMES

- Week 1 (June 26–June 30) Secret Lives of Bees
- Week 2 (July 5–July 7) Wetland Inhabitants
- Week 3 (July 10–July 14) Oceanic Wildlife
- Week 4 (July 17–July 21)Residents of the Rain Forest
- Week 5 (July 24–July 28) Polar Plungers
- Week 6 (July 31–August 4) Mountain Climbers

Adventures Sub-Themes

- Week 1 (June 26–June 30) High Fives for Beehives: Exploring the Secret Lives of Bees
- Week 2 (July 5–July 7) Wetlands: A March through the Marshes of our Planet's Wetlands
- Week 3 (July 10–July 14) Oceans: An Offshore Study of Oceans and Oceanic Wildlife
- Week 4 (July 17–July 21)The Rainforest: A Tropical Adventure of the Rainforest and Its Inhabitants
- Week 5 (July 24–July 28) Polar Regions: An Excursion to Our Lands of Most Extreme Temperatures
- Week 6 (July 31-August 4) Mountains: A Peek into the World's Highest Peaks



Summer Discoveries \$550/wеек (Wеек 2, July 5-7 \$330) (ages 3-6)

This full-day weekly program (8:15 AM -3:00 PM) is designed to foster independence and creativity. Serving children who are in preschool between the ages of 3 - 6, we want your child to stay engaged, experience varied activities, be challenged, and have a great time. Teachers and gualified assistants provide a stimulating environment. Surrounded by warm, enthusiastic staff members who specialize in early childhood, campers will enjoy air-conditioned classrooms in Drapkin Hall, which serves as their camp base as well as an outdoor playground, for large motor and water play fun. Children are introduced to various elements of the classroom such as practical life, cooking, sensorial activities, arts, crafts, music, and movement. (See Typical Daily Schedules on page 8.) Each week, new themes related to Habitats lead children to discover and explore basic concepts in science, math, language arts, geography, and other academic areas. Lunch as well as nutritious snacks are provided in the morning and afternoon. The price of special events are included, as are snacks and daily lunch. Summer Discoveries participants must be at least three-years old and also fully potty trained.

Summer Discoveries Junior Day Camp \$250/wеек (Week 2, July 5-6 \$170) (ages 3, 4 & 5)

This program is designed to offer preschool families seeking a partial day program and introduction to a full summer day camp experience. With a schedule that is centered around a three-day model, from 9:00 - 1:00, we offer preschoolers an opportunity to grow up with us. We want to wow them each and every week they're here-and leave them looking forward to Summer Connections in the future. That's why each group's schedule contains a balance of major program areas – sports, indoor gym for wet weather, outdoor adventure, gardening, and water play. (See Typical Daily Schedules on page 8.) They will participate in numerous other activities around camp, utilizing the full breadth and depth of our D-E campus. The price of special events are included, as are snacks and daily hot lunch. Summer Discoveries Junior Day Camp participants must be potty trained. We require interested families to commit to a minimum of three weeks participation, and to confirm their enrollment by Friday, June 9, 2017. Enrollment is limited to 36 campers (12 per group).

Adventures Program \$550/week (Week 2, July 5-7 \$330)

(Grades 1-4)

The Adventures Program at Dwight-Englewood School is a full-day program (8:15 AM – 3:15 PM). Summer Adventures quides students through a variety of activities that focus upon building individual initiative and group participation. Activities include interdisciplinary theme-based enrichment experiences in academics and related arts. (See Typical Daily Schedules on page 9.) Adventure campers will be exposed to a variety of learning experiences; studies may include interactive lessons on geography, wildlife, historical figures, measuring, and science experiments. Campers practice their presentation skills and gain confidence performing in Friday Summer Showcases for their families and peers.

At Summer Adventures, the faculty prides themselves in making learning feel like it is all fun and games, while avoiding the academic summer slide. Our children get a break from their regular school routine, gain new friends, independence, and maturity in a memorable learning experience they will treasure. Throughout the summer, our teachers break down the weekly theme into engaging lessons. Every week includes visits to our specialty areas that provide exploration of music, art, foods, Spanish, science, movement, and drama. Every Wednesday with Adventures will feature a field trip or a special onsite campus event. These activities are meticulously planned and are an important part of the magical experience that Adventures offers.

All children must have current medical and field trip forms submitted prior to attending Summer Connections. Weekly in-house and/ or off-campus field trips and programs are organized for Adventures campers. Events are subject to change based on scheduling, availability, and weather. The price of field trips and special events are included, as are snacks and daily lunch. Throughout the week, campers are scheduled for water play, recess, siesta, and organized games outside. Traditionally, Adventures hosts Spirit days, Color War activities, a Scavenger Hunt, and an End-of-Camp Field Day. Dwight-Englewood School Summer Connections bring together new and old friends each year; different adventures every week; and innovative learning every day. For more information, contact the Director of the Adventures Program at de360info@d-e.org.



The AfterCare Program

(Pre-K - Grade 8)

The AfterCare Program is offered to campers of all ages. Students enjoy a nutritious snack, planned and organized sports and activities, and the use of our computer and library facilities.

June 26 – August 4 Weekly or Daily Enrollment

- Pre-K through Grade 8
- \$195 per week or \$45 per day
- 3:15 PM 5:30 PM.
- Snacks are provided.

Note: To enroll your child in the daily AfterCare program, you must call the office before 1:00 PM that day. A \$45 fee will be assessed on the child's bill. Children picked up after 5:30 PM will be charged an additional \$45 Late Fee. If a child is repeatedly picked up late, he or she will no longer be able to participate in the AfterCare Program. Please call the office if you have questions.

Sample Discoveries Schedule

ime	Monday	Tuesday	Wednesday	Thursday *Theme Thursday!!	Friday ** Showcase Day!!
8:15-9:00 AM		Stud	ent Arrival: Free Play in Class	rooms	
9:00-9:30 AM			Snack & a Story		
9:30-10:00 AM	Red : Sounds of Summer Yellow : Drama Blue : Adventures in Art	Red : Yoga Yellow : Bodies in Motion Blue : Adventures in Art	Red : Exploratorium Yellow : Yoga Blue : Adventures in Art	Red : Yoga Yellow : Bodies in Motion Blue : Adventures in Art	Red : Sounds of Summer Yellow : Spanish Blue : Adventures in Art
10:00-10:30 AM	Red : Drama Yellow : Adventures in Art Blue : Sounds of Summer	Red : Bodies in Motion Yellow : Adventures in Art Blue : Yoga	Red : Yoga Yellow : Adventures in Art Blue : Exploratorium	Red : Bodies in Motion Yellow : Adventures in Art Blue : Yoga	Red : Spanish Yellow : Adventures in Art Blue : Sounds of Summer
10:30-11:00 AM	Red : Adventures in Art Yellow : Sounds of Summer Blue : Drama	Red : Adventures in Art Yellow : Yoga Blue : Bodies in Motion	Red : Adventures in Art Yellow : Exploratorium Blue : Yoga	Red : Adventures in Art Yellow : Yoga Blue : Bodies in Motion	Red : Adventures in Art Yellow : Sounds of Summe Blue : Spanish
11:00-11:30 AM			Playground		
11:30-12:00 PM			Lunch		
12:00-12:30 PM			Rest		
12:30-1:15 PM	Red, Yellow, Blue : Free Play/ITI	Red, Yellow, Blue : Free Play/ITI	Red, Yellow, Blue: Water Play!	Red, Yellow, Blue : Free Play/ITI	Red, Yellow, Blue: Free Play/ITI
1:15-2:00 PM	Red, Yellow, Blue : Free Play/ITI	Red, Yellow, Blue : Free Play/ITI		Red, Yellow, Blue : Free Play/ITI	Red, Yellow, Blue : Free Play/ITI
2:00-2:45 PM	Red, Yellow, Blue : Free Play/ITI	Red, Yellow, Blue : Free Play/ITI		Red, Yellow, Blue : Free Play/ITI	Red, Yellow, Blue : Free Play/ITI
2:45-3:00 PM			Closing Circle/Pack Up		
3:00-3:15 PM			Dismissal		
Notes:	Theme mulsuay. The week	pers share what they have le	pecial dress, events and/or preamed with their families.	ograms.	

Sample Summer Discoveries Junior Day Camp Schedule

Time	Tuesday	Wednesday	Thursday *Theme Thursday!!
9:00-9:30 AM		Student Arrival: Free Play in Classr	rooms
9:30-10:00 AM	Red : Sounds of Summer Yellow : Drama Blue : Adventures in Art	Red : Exploratorium Yellow : Yoga Blue : Adventures in Art	Red : Sounds of Summer Yellow : Spanish Blue : Adventures in Art
10:00-10:30 AM	Red : Drama Yellow : Adventures in Art Blue : Sounds of Summer	Red : Yoga Yellow : Adventures in Art Blue : Exploratorium	Red : Spanish Yellow : Adventures in Art Blue : Sounds of Summer
10:30-11:00 AM	Red : Adventures in Art Yellow : Sounds of Summer Blue : Drama	Red : Adventures in Art Yellow : Exploratorium Blue : Yoga	Red : Adventures in Art Yellow : Sounds of Summer Blue : Spanish
11:00-11:30 AM		Playground	
11:30-12:45 PM	Lunch		
12:45-1:00 PM	Group Meeting/Closing		
1:00 PM	Dismissal		
Notes:	*Theme Thursday: The week's theme	is celebrated with special dress, events and/or pr	rograms.





Sample Adventures Schedule

Time	Monday	Tuesday	Wednesday	Thursday *Theme Thursday!!	Friday ** Showcase Day!!
8:15-8:30 AM		Student Arrival: Outs	side on Playground/Indoor in Gymnasium		
8:30-9:00 AM		Group Morning Meeting			
9:00-9:40 PM	Group 1: Yoga Group 2: ITI Group 3: Exploratorium Group 4: Bodies in Motion Group 5: Adventures in Art Group 6: ITI	Group 1: Water Play Group 2: Sounds of Summer Group 3: Adventures in Art Group 4: Cooking Group 5: Exploratorium Group 6: ITI	oup norming Precenting	Group 1: Cooking Group 2: Exploratorium Group 3: ITI Group 4: Sounds of Summer Group 5: Adventures in Art Group 6: ITI	Group 1: Bodies in Motio Group 2: Adventures in A Group 3: ITI Group 4: Yoga Group 5: ITI Group 6: Exploratorium
9:40-10:20 AM	Groups 1-6: Spirit Challenge Team Makers on Leggett Field	Group 1: Sounds of Summer Group 2: Adventures in Art Group 3: ITI Group 4: Exploratorium Group 5: ITI Group 6: Water Play		Group 1: ITI Group 2: ITI Group 3: Exploratorium Group 4: Adventures in Art Group 5: ITI Group 6:Sounds of Summer	Group 1: ITI Group 2: Bodies in Motion Group 3: Adventures in Al Group 4: Exploratorium Group 5: Yoga Group 6: ITI
10:20-11:00 AM		Group 1: Adventures in Art Group 2: Water Play Group 3: Sounds of Summer Group 4: ITI Group 5: Cooking Group 6: Exploratorium		Group 1: Exploratorium Group 2: Cooking Group 3: ITI Group 4: ITI Group 5: Sounds of Summer Group 6: Adventures in Art	Group 1: Adventures in An Group 2: ITI Group 3: Bodies in Motion Group 4: ITI Group 5: Exploratorium Group 6: Yoga
11:00-11:40 AM	Groups 1-3: P/FP Groups 4-6: ITI	Group 1-3: ITI Group 4: Water Play Groups 5-6: P/FP	Trip : High Exposure Action	Groups 1-3: P/FP Groups 4-6: ITI	Group 1-3: ITI Groups 4-6: P/FP
11:40-12:10 PM	Groups 1, 2, 3: Lunch Groups 4, 5, 6: ITI	Groups 1, 2, 3: Lunch Groups 4, 5, 6: ITI		Groups 1, 2, 3: Lunch Groups 4, 5, 6: ITI	Groups 1, 2, 3: Lunch Groups 4, 5, 6: ITI
12:10-12:40 PM	Groups 4, 5, 6: Lunch Groups 1,2,3: Siesta	Groups 4, 5, 6: Lunch Groups 1,2,3: Siesta	Adventure	Groups 4, 5, 6: Lunch Groups 1,2,3: Siesta	Groups 4, 5, 6: Lunch Groups 1,2,3: Siesta
12:40-1:10 PM	Groups 1, 2, 3: ITI Groups 4, 5, 6: Siesta	Groups 1, 2, 3: ITI Groups 4, 5, 6: Siesta	_	Groups 1, 2, 3: ITI Groups 4, 5, 6: Siesta	Groups 1, 2, 3: ITI Groups 4, 5, 6: Siesta
1:10-1:50 PM	Group 1: Spanish Group 2: Bodies in Motion Group 3: ITI Group 4: Exploratorium Group 5: Adventures in Art Group 6: P/FP	Group 1: Bodies in Motion Group 2: Exploratorium Group 3: Water Play Group 4: Adventures in Art Group 5: Sounds of Summer Group 6: Cooking	-	Group 1: Adventures in Art Group 2: Sounds of Summer Group 3: Cooking Group 4: Bodies in Motion Group 5: Exploratorium Group 6: ITI	Group 1: Drama Group 2: Exploratorium Group 3: P/FP Group 4: Bodies in Motio Group 5: Adventures in A Group 6: ITI
1:50-2:30 PM	Group 1: ITI Group 2: Spanish Group 3: Bodies in Motion Group 4: P/FP Group 5: Exploratorium Group 6: Adventures in Art	Group 1: ITI Group 2: Bodies in Motion Group 3: Exploratorium Group 4: Sounds of Summer Group 5: Water Play Group 6: Adventures in Art		Group 1: ITI Group 2: Adventures in Art Group 3: Sounds of Summer Group 4: ITI Group 5: Bodies in Motion Group 6: Exploratorium	Group 1: P/FP Group 2: Drama Group 3: Exploratorium Group 4: ITI Group 5: Bodies in Motio Group 6: Adventures in A
2:30-3:10 PM	Group 1: Bodies in Motion Group 2: ITI Group 3: Spanish Group 4: Adventures in Art Group 5: P/FP Group 6: Exploratorium	Group 1: Exploratorium Group 2: ITI Group 3: Bodies in Motion Group 4: ITI Group 5: Adventures in Art Group 6: Sounds of Summer		Group 1: Sounds of Summer Group 2: ITI Group 3: Adventures in Art Group 4: Exploratorium Group 5: ITI Group 6: Bodies in Motion	Group 1: Exploratorium Group 2: P/FP Group 3: Drama Group 4: Adventures in A Group 5: ITI Group 6: Bodies in Motion

3:15-3:30 PM

Dismissal

Notes:

ITI: Interdisciplinary Theme Instruction P/FP: Playground/Free Play *Theme Thursday: Culture Day! Wear something to show your pride for your culture and heritage! **Friday Showcase Day: Campers share what they have learned with their families.

de360.d-e.org For all program details, online registration and more.



Enrichment

For Grades 5–12

his modular program is designed specifically for motivated learners in all grades. D-E 360° Summer Connections Enrichment courses allow students to pursue personal interests, to explore new subjects or to strengthen basic academic skills. These courses cover many disciplines including athletics, visual arts, acting, robotics, technology, history, and other topics. Students may take as many enrichment courses as they wish. Each course challenges participants with age- and grade-appropriate problem-solving tasks in a variety of settings and disciplines. Drawing upon a wide range of human and technological resources, students are encouraged to develop the skills of working productively in both small and large groups. The nature of some of these courses allows for students to participate cooperatively since some students may have the necessary skills at a younger age to complete the curriculum being introduced. Students will have a short break during each one of their enrichment courses. These courses can be combined with summer-long academic courses as well as sports camps. Please find here the descriptions of all the courses to provide you with the emphasis of each class.



Use our online Scheduling Tool @ de360.d-e.org to review all our available programs, depending on your grade and dates/ times available this Summer 2017.



21st Century Board Games Week 1 & 4

- June 26 June 30
- July 17 July 21
- \$195.00
- 8:20 AM 10:30 AM 1:30 PM - 3:30 PM

8:20 AM - 10:30 AM

10:40 AM - 12:50 PM

Just like cars and computers, board games have steadily improved over time, and over the last 15 years, there has been a true Renaissance in the board-gaming world. This course will help develop strategic thinking, cooperative and collaborative skills and "out of the box" thinking. Students will be impelled to problem solve and to collaborate to find the best solutions to winning.

3D Game Design Weeks 1 & 4

- June 26 June 30
- July 17 July 21
- Grades 5-9

\$195.00, plus materials fee \$50

Ready to accelerate into car and racetrack design? Buckle up! Racing games are one of the best selling categories of video games in the gaming industry. Using the comprehensive toolset of TrackMania United[®], you will learn to design an incredible variety of track types and modify sleek custom cars. Recreate famous tracks using a "Block" process and challenge your classmates to race on your creations.



June 26 - June 30 Grades 5-9

\$195.00

10:40 AM - 12:50 PM

10:40 AM - 12:50 PM

10.40 AM - 12.20 PM

10:40 AM - 12:50 PM Or

10:40 AM - 12:50 PM

Students will be introduced to different techniques of acting while focusing on personal development as an actor. Students will learn through study and performance of character interpretation, pantomime, and improv theater. Students will be expected to work on personal pieces as well as in ensemble with their peers.

Advertising Executive Weeks 4 & 5

- July 17 July 21
- July 24 July 28
- Grades 5-9

\$195.00

Combine persuasive writing skills and artistic expression, and what do you get? Advertising Exec! You will create ads, plan announcements, design posters, brochures, and more. Focus is placed on the use of persuasive language, identifying the appeal, planning strategies, and analyzing and targeting different audiences. Together, we will learn how to run an advertising campaign. All work is assembled into an Advertiser's Portfolio and presented at the end of the course.



- Julv 10 Julv 14
- July 24 July 28
- Grades 5-9
- \$195.00, plus field trip fee \$30

Why does your dog do the things it does? How do trainers get animals to listen to them? In this class, we will explore the wide range of animal behavior, get to study live animals in class and also chat with a professional animal trainer.



Architect's Studio Weeks 3 & 6

July 10 - July 14

July 31 - August 4

- Grades 5-9
- \$195.00, plus materials fee \$30

This studio-style course is for those students looking into the field of architecture. Through presentations and hands-on projects, students will take creative approaches to designing and drawing buildings inspired by nature and other sources. Students will also design and draw a cityscape and interior space using one and two-point perspective. Additionally, students will learn about city planning and green architecture, as the basis for drawing and constructing their own unique cities and architectural models using a variety of materials.

Baking Bonanza Weeks 1, 4 & 6

- June 26 June 30
- July 17 July 21
- July 31 August 4
- Grades 5-9
- \$195.00, plus materials fee \$30

Who can resist the smell and taste of freshly baked goodies? Cookies, cupcakes and muffins are delicious, and they can even be healthful. After a week of baking, students will be ready to surprise a family member with a freshly baked breakfast, or bring an assortment of these treats as a house gift. Each day, we will bake and savor-chocolate chip and oatmeal cookies, blueberry and banana muffins, red velvet and carrot cupcakes and more. Along the way, we will share some basics of baking that can be applied to other projects in the kitchen.

Balloon Rocket Car STEM Competition

- July 31 August-4
- Grades 5-9

\$195, plus materials fee \$30

Experience how real engineers would work together to design, build, and test balloon powered rocket cars! Teams will compete to determine which car can transport the most weight from one point to another. After discussing the scientific principles behind the process, students will have the opportunity to research, brainstorm, and work with various materials throughout the design process. In the end, competition points will be decided on both the materials used and the amount of weight the balloon cars can carry.

Basketball Weeks 1, 3, 4, 5 & 6

- June 26 June 30
- July 10 July 14 July 17 - July 21
- July 24 July 28
- July 31 August 4
- Grades 5-9
- \$195.00

Led by Head Trainers Larry Umaña & Nathan Lopez of T2S Basketball Academy, this Summer Connections offering creates an opportunity for co-ed players to develop their game and improve their basketball skills. Join us for one week or four to focus on learning basic practice drills as well as developing the basketball fundamentals. T2S produces and partners with local basketball programs and events that reach hundreds of Bergen County youth annually. The goal of T2S programming is to grow and develop basketball participation & fundamentals, physical fitness, promote healthy lifestyles & well-being for student-athletes in the region.



July 10 - July 14 Grades 7-9 \$195.00

1:30 PM - 3:30 PM Or

1:30 PM - 3:30 PM

8:20 AM - 10:30 AM

10:40 AM - 12:50 PM

D-E Upper School English teacher, Diane Christian invites adventurous readers to join Book Huggers to explore literature. The discussions about each book will prove to be as engaging and complex as the characters whose worlds each reader will enter. Book Huggers is also good preparation for any young person who wants to learn to engage in critical inquiry through open group discussions.

8	<i>New!</i> Book Huggers: Week 4	The Chocolate War

July 17 - July 21 10:40 AM - 12:50 PM Grades 7-9 \$195.00

D-E Upper School English teacher, Diane Christian invites adventurous readers to join Book Huggers to explore literature. The discussions about each book will prove to be as engaging and complex as the characters whose worlds each reader will enter. Book Huggers is also good preparation for any young person who wants to learn to engage in critical inquiry through open group discussions.

New! Book Huggers: The Red Kayak Week 5

July 24 - July 28 10:40 AM - 12:50 PM Grades 7-9 \$195.00

D-E Upper School English teacher, Diane Christian invites adventurous readers to join Book Huggers to explore literature. The discussions about each book will prove to be as engaging and complex as the characters whose worlds each reader will enter. Book Huggers is also good preparation for any young person who wants to learn to engage in critical inquiry through open group discussions.

0	Bootcamp Byrne We	eks 3 & 4	
	40 1 1 44	0.20.414	40 70 414

July 10 - July 14	8:20 AM - 10:30 AM
July 17 - July 21	8:20 AM - 10:30 AM
Grades 5-9	
\$195.00	

Come spend some time exercising your body in fun but challenging ways! Zig zag through obstacle courses as fast as you can, see how long you can jump rope, beat your timed sprints, participate in relay races and so much more!

\odot	Cartooning	by Hand	Weeks	3 & 4	

July 10 - July 14	8:20 AM - 10:30 AM
July 17 - July 21	1:30 PM - 3:30 PM
Grades 5-9	
\$195.00	

Stick figures, super heroes, animating objects, and making a comic book are what Cartooning by Hand is all about. Don't think you have to be "gifted" to bring your humor, originality, and drawings to life! In cartooning, students will flex their creative muscle as well as learn basic drawing and lettering skills in daily projects. Pencil, pen, and markers are used for editorial cartoons and comic books.

8:20 AM - 10:30 AM

8:20 AM - 10:30 AM 8:20 AM - 10:30 AM 8:20 AM - 10:30 AM 8:20 AM - 10:30 AM

Create Your Own Myth Week 6

- July 31 August 4
- Grades 5-9
- \$195.00

Interested in Greek Mythology? Students will read, explore, and discuss ancient Greek myths and examine the common elements that they all contain. Students will work in groups to create their own myths, based on the ancient structure, with their own characters. Students can use Scholastic's Myth Brainstorming Machine to help them structure their

Darkroom Photography Weeks 3 & 4

- July 10 July 14
- 10:40 AM 12:50 PM 10:40 AM - 12:50 PM

10:40 AM - 12:50 PM

10:40 AM - 12:50 PM

8:20 AM - 10:30 AM

10:40 AM - 12:50 PM

July 17 - July 21

own works.

- Grades 5-9
- \$195.00, plus materials fee \$30

Students leave their laptops and cellphones behind and explore the world of darkrooms, safelights, silver coated paper, and film in darkroom photography. Students will learn to use an SLR camera, shoot black and white film, develop it, and make enlarged photographs that show your observations and explorations of the world around you!



- July 17 July 21
- July 31 August 4
- Grades 5-9
- \$195.00

Organize your thoughts and present them effectively. By debating contemporary issues, you will develop your self-confidence and showcase your critical-thinking, public speaking, and listening skills. You will be surprised at how comfortable you can feel in a debate given the fundamental rules.



June 26 - June 30	8:20 AM - 10:30 AM
July 10 - July 14	1:30 PM - 3:30 PM
July 17 - July 21	8:20 AM - 10:30 AM
July 24 - July 28	10:40 AM - 12:50 PM
July 31 - August 4	8:20 AM - 10:30 AM
Grades 5-9	

\$195.00

Students will learn how to use technology to make the most of their photos. The beautiful Dwight-Englewood campus will serve as the backdrop. Working in teams, students will use PhotoShop to redefine the images caught on camera. Digital cameras will be provided.



- June 26 June 30
- Grades 5-9
- \$195.00, plus materials fee \$30

Learn traditional drawing skills and the principles of design, based on the techniques of the great masters. Units include: still-life drawing, figure and portrait drawing, and basic perspective drawing. Students will work with a variety of drawing mediums throughout the course including pencil, colored pencil, charcoal, and oil pastel.

Engineering for Young Minds Weeks 3 & 5

- July 10 July 14
- July 24 July 28 Grades 5-9
- \$195.00

Did you ever think that everyday objects can be used to test and shape our understanding of the world? For example, did you ever think a piece of cardboard and some plastic cups can support the weight of a grown adult? You will be systematically challenged to create functional structures given certain materials and time constraints. Join us and prove how innovative and resourceful you can be.

8:20 AM - 10:30 AM

8:20 AM - 10:30 AM

1:30 PM - 3:30 PM

1:30 PM - 3:30 PM

1:30 PM - 3:30 PM

\mathbf{z}_1	<i>New!</i> Fake News Week	
	Weeks 4 & 5	

- July 17 July 21 July 24 - July 28
- Grades 5-9
- \$195.00

Can you tell the difference between real news and fake news? And when should you "go viral?" Fake News is a media studies course in which students will take on the role of becoming fact-checkers. We'll look at popular news sources from Twitter® and Facebook® to NYTimes Online and Huffington Post to analyze and evaluate what's real from fake. By the end of the class, students will have a better understanding of what's newsworthy enough to pass on.

0	<i>New!</i> Fencing Academy Weeks 1, 3, 4, 5 & 6

- June 26 June 30

- July 31 August 4
- Grades 5-9
- \$245.00 Equipment Rental included*

We've partnered with the Durkan Program, which was developed by Olympic Fencing Coaches and exercise physiologists to provide the most safe and effective training. For beginners, these group classes will introduce students to the basics of sabre, epee and foil. For experienced fencers, the Academy is designed to develop your individual fencing skills in your weapon of choice. Each class includes: warm-up, stretching and weapon specific drills in foil, epee and sabre. *Bundled 3 weeks minimum required

Fitness, Food, and Fun Week 3

July 10 - July 14

Grades 5-9

\$195.00

Think about all the things that you ask your body to do each day. Think about how long you hope your body will continue to be in peak performance mode. This class will help students tune and polish this amazing machine-the human body. We will come together to stretch, tone, and strengthen. We'll "go crazy" moving fast and dancing to loud music (our favorite songs) to increase cardio, flexibility, balance, and endurance. We will play games and activities that keep us in motion. This class will leave you with a healthy body, high energy, and the joy of movement.

Forensics Weeks 4, 5 & 6

8:20 AM - 10:30 AM
10:40 AM - 12:50 PM
8:20 AM - 10:30 AM

Because Forensics is an applied science, included in this course is the study of Psychology, Biology, Chemistry, Mathematics, and more. In this course, you will learn the basic principles of Forensics as well as analytical methods used in criminal investigations. Topics will include types of evidence, fingerprinting, hair and fiber analysis, and handwriting analysis. Students will have a chance to practice each of these techniques and put them to use on the last day to solve the mystery awaiting them.

New! French Café Cooking Weeks 1, 3, 4, 5 & 6	
June 26 - June 30 July 10 - July 14 July 17 - July 21 July 24 - July 28 July 31 - August 4 Grades 5-9	10:40 AM - 12:50 PM 10:40 AM - 12:50 PM 10:40 AM - 12:50 PM 10:40 AM - 12:50 PM 10:40 AM - 12:50 PM

\$195.00, plus materials fee \$30

Cooking French food has never been easier. Learn how to make a variety of French classic found in cafés while learning French. Students will learn how to order food, how to read recipes and give each other instructions while preparing standard bistro fare. Extra restaurant training will be given!

Fun with Numbers Weeks 3 & 6		
 July 10 - July 14 July 31 - August 4 Grades 5-9 	1:30 PM - 3:30 PM 8:20 AM - 10:30 AM	
Grades 5-9 \$195.00		

Come and explore the magic of math. Sharpen your skills and have fun. Drawing and measuring geometric shapes, building cars and lots more. Bring a pencil and a folder.

Funky Rhythm and Beats Weeks 1 & 4

June 26 - June 30	10:40 AM - 12:50 PM
July 17 - July 21	10:40 AM - 12:50 PM
Grades 5-9	
\$195.00	

Be the heartbeat of the music - experience your inner drummer. In this course students will learn to play rhythms on various percussion instruments both individually and together as an ensemble. Students are introduced to the influences of jazz, hip-hop, rock, R&B, reggae, and more. Musicians of all instruments and skill levels are welcome to participate. At the end of the course we will put on a percussion show that will wow your friends and family.



Funky Rhythm and Beats

10:40 AM - 12:50 PM July 10 - July 14 10:40 AM - 12:50 PM July 17 - July 21 10:40 AM - 12:50 PM July 24 - July 28 10:40 AM - 12:50 PM 10:40 AM - 12:50 PM

Game Design I & II Weeks 3 & 4

- July 10 July 14
- July 17 July 21 Grades 5-9

- \$195.00, plus materials fee \$50

If you are interested in being a game designer, then this course will get you started. You will learn all the basics and even some advanced skills needed to create an amazing Arcade or Platform game. Due to popular demand, we've divided this course into two parts. In part I, we will be focusing on Arcade style game creation (Bricks, Alien Attack, PacMan, etc.), while in Part II we will be focusing on Platform style game creation (Mario Bros, Donkey-Kong, Sonic, etc.). We will be also learning about Character development and programming using the Spore Creature Creator. Depending on your skill level and interest you may sign up for one or both parts. Game Design I is not a prerequisite for Game Design II. To make sure you can take home your work, you are encouraged to bring a USB flash drive with at least 4G of storage space.

Geology - The Study of the Earth Week 6

- July 31 August 4
- Grades 5-9
- \$195.00, plus field trip fee \$50

We will study the Earth, its Formation, its History, and the rocks and minerals that make up the planet. Topics to be included will also include Erosion, Mountain Building, Earthquakes, Glaciers, Plate Tectonics, Continental Drift, Fossils, and ancient environments. Part of the class will include a field trip to the American Museum of Natural History for a tour and The Rose Center/Planetarium Sky Show.

Geometrical Art Weeks 1 & 3

- Iune 26 Iune 30
- July 10 July 14
- Grades 5-9 \$195.00

Art can be creative AND mathematical. With a focus on mathematical patterns, students can unleash their creative sides and produce beautiful art. Students are invited to see how concepts such as the magic of Pi, Candy Art, the Pythagorean Theorem, the art of tessellations, regular polygons, and similar figures can be incorporated into a unique and inspiring artistic design each day.



- June 26 June 30
- July 24 July 28
- Grades 5-9

1:30 PM - 3:30 PM

1:30 PM - 3:30 PM

10:40 AM - 12:50 PM

1:30 PM - 3:30 PM

1:30 PM - 3:30 PM

\$195.00, plus materials fee \$30

Are you ready to digitize your jewelry? Would you like your flip-flops to light your way in the dark? Do you want techy trinkets for your backpack? In this course, we'll use LED lights, 3-D printed objects, and other tech supplies to add some spark to your world.

History Detectives Weeks 5 & 6

- July 24 July 28
- July 31 August 4

Grades 5-9

\$195.00

This course turns students into historical detectives students will receive a case folder on the first day, containing information on a historical figure unknown to them. They will use the resources at their disposal to figure out not only who they are, but why they are important in history and what we in the present day can learn from them. After the mystery is solved, students will create a small museum exhibit to present to their peers who their mysterious figure was and how they solved the mystery.

New! How the Web Works Weeks 4 & 5

- July 17 July 21
- July 24 July 28
- Grades 5-9 \$195.00

We use it everyday and know very little about the World Wide Web. While we explore the history of the World Wide Web students will build their own web sites starting with something very simple and growing to a very modern look with page links, color, pictures, and graphics. Along the way students will learn about HTML, CSS, and using Javascript in their designs. Also discussed will be topics including safe use of email and the World Wide Web.





- July 24 July 28 July 31 - August 4 Grades 5-9
- \$195.00

1:30 PM - 3:30 PM

10:40 AM - 12:50 PM

10.40 AM - 12.50 PM

8:20 AM - 10:30 AM

8:20 AM - 10:30 AM

1:30 PM - 3:30 PM

1:30 PM - 3:30 PM 10:40 AM - 12:50 PM

The workshop will offer students a chance to play reporterat-large, learning the basic skills of writing articles that include the 5 "W's" (who, what, where, when, why) as we roam our campus to report on all the exciting events featured each day during Summer Connections. During our first hour, we will observe, interview, and photograph our fellow campers and faculty as they engage in the vast array of activities offered here on a daily basis. Then we'll head back to our 'bureau' to collaborate in writing, posting, blogging, or publishing our daily newsletter.

Jewelry Making Weeks 3, 4 & 5

July 10 - July	14	1:30 PM - 3:30 PM
July 17 - July	21	1:30 PM - 3:30 PM
July 24 - July	28	1:30 PM - 3:30 PM
Grades 5-9		
, ,	20	1.30 FM - 3.30 FI

\$195.00, plus materials fee \$30

Both simple and somewhat complex aspects of beading are used to create bracelets, necklaces and earrings. Bring your creative side and sense of style. Using materials that are provided, you will make jewelry with different techniques and styles that allow for a great range of options.

Junior Chef Series: Breakfast Club Weeks 1 & 4

June 26 - June 30	8:20 AM - 10:30 AM
July 17 - July 21	8:20 AM - 10:30 AM
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Grades 5-9 \$195.00, plus materials fee \$30

Jr. Chef Series: Find your "inner chef." Gain confidence in the kitchen and learn the art and pleasure of cooking. Chop, core, crush, mince, dice, grate, whisk, bake, boil, fry, saute, simmer and taste your delicious creations. Classes are taught by a passionate chef from a Brooklyn Cafe. Bon Appetit!

Junior Chef Series: Delectable Desserts Week 5

July 24 - July 28

8:20 AM - 10:30 AM

Grades 5-9 \$195.00, plus materials fee \$30

Jr. Chef Series: Find your "inner chef." Gain confidence in the kitchen and learn the art and pleasure of cooking. Chop, core, crush, mince, dice, grate, whisk, bake, boil, fry, saute, simmer and taste your delicious creations. Classes are taught by a passionate chef from a Brooklyn Cafe. Bon Appetit!

Junior Chef Series: Snack Attack Weeks 3 & 6

- July 10 July 14 July 31 - August 4
- 8.20 AM 10.30 AM 8:20 AM - 10:30 AM
- Grades 5-9
- \$195.00, plus materials fee \$30

Jr. Chef Series: Find your "inner chef." Gain confidence in the kitchen and learn the art and pleasure of cooking. Chop, core, crush, mince, dice, grate, whisk, bake, boil, fry, saute, simmer and taste your delicious creations. Classes are taught by a passionate chef from a Brooklyn Cafe. Bon Appetit!

Junior Chef Series

8:20 AM - 10:30 AM
8:20 AM - 10:30 AM

Make 'Em Laugh Week 1

- June 26 June 30
- Grades 5-9 \$195.00

Enter the hysterical world of comedic improvisation by participating in a variety of theater games and improvisational scenes. Learn fundamentals of the comic's craft, including vocal, emotional, and physical expression.



- July 17 July 21
- Grades 5-9
- \$195.00

Build your brain power, concentration, and perseverance while having fun learning to solve popular math puzzles. Challenge yourself with Sudoku, Kakuro, KenKen, Numbrix, and more. Whether you are a beginner or a puzzle pro, please give it a try.



- July 10 July 14 Grades 5-9
- \$195.00

In this class, we will study weather and how the changes in the atmosphere cause daily and seasonal variations during the year. We will look at the daily weather conditions at the D-E campus and surrounding areas to look for trends and "predictability" of weather. We will analyze temperature, air pressure, air masses, fronts, clouds, wind systems, forms of precipitation, local and global weather systems, how to use Weather Bureau maps and information, and how to draw our own national Weather Maps.



- June 26 30
- July 17 July 21 Grades 5 -12
- \$195.00

Challenge yourself to a full week of fun with Mini Golf/ Frisbee. Campers will put their golf putting skills to the test and also join in the fun that frisbee offers in the good company of Summer Connections camper friends, combining speed, grace and sportsmanship.



- July 10 July 14 Grades 5-9
- \$195.00, plus materials fee \$30

This course is designed to give students a wide variety of art making experiences and allows students to continue to explore various visual art forms and techniques through the elements and principles of art and design. Students will produce original artworks and learn skills and techniques associated with a variety of art media. Emphasis will be placed on the elements of art and design with an emphasis on color, mood, texture and composition.

Model Rocketry Weeks 1, 3 & 6

June 26 - June 30

10:40 AM - 12:50 PM

10:40 AM - 12:50 PM

- July 10 July 14
- July 31 August 4
- Grades 5-9 \$195.00, plus materials fee \$30

Watch Newton's Laws come to life by learning the aerodynamics and art of constructing rockets! Open to beginners and experienced rocketeers, the course will be tailored for each participant's individual skill level. Students will construct 2-4 model rockets from selected kits as well as design and build their own rockets from scratch. They will learn about the principles of flight, stability, artistic design, ignition and propulsion, recovery, and safety."Launch Day" gives students the opportunity to test their designs and see their products in action. All rockets can be taken home at the conclusion of the class.

Ocean Explorations Weeks 3, 4, 5 & 6

- Grades 5-9
- \$195.00, plus field trip fee \$50

Students will have fun exploring oceans. They will engage in exciting experiments, oceanography simulations, and related games. The course will culminate in a fun-filled center day for students to visit interactive, hands-on science centers.



- July 31 August 4 Grades 5-9
- \$195.00

You will have a blast learning techniques for creating optical illusions based on brightness, tilt, texture, and more. Throughout the week, you will design your own optical illusions. At the end, the class will culminate in an art exhibit.

Painting Week 1

June 26 - June 30

\$195.00, plus materials fee \$30

Learn a wide range of painting techniques and the principles of design. Units include: still-life painting, landscape painting, abstraction, and a unique mixed-media painting process. Students will work with acrylic paint, watercolor, and texture mediums on canvas and paper.

New! Paleontology Week 3

- June 10 June 14
- Grades 5-9
- \$245

8:20 AM - 10:30 AM

In this class, we will consider how fossils form and are preserved. Part of Paleontology is also the study of ancient environments or Paleoecology. You are invited to work with and study actual fossils, some of which are up to 450,000,000 years old. You will be able to keep and take home fossils that you have identified for your own collection.



July 10 - July 14 July 17 - July 21 Grades 5-9 \$195.00

10:40 AM - 12:50 PM

1:30 PM - 3:30 PM

8:20 AM - 10:30 AM

10:40 AM - 12:50 PM

10:40 AM - 12:50 PM

1:30 PM - 3:30 PM

10:40 AM - 12:50 PM 8:20 AM - 10:30 AM

One of the most profound features of the 2016 presidential race was the role that television and the media played throughout the process. At every turn, the perception the American people had of the candidates was dictated by the images, sound bites, and messages they received on television. Since television began to become a common medium in American households, it has played an intricate role in the election process. In this course, students will see how television has and continues to impact presidential elections. Students will also work together on campaign teams in an attempt to use television in an attempt to project an image of their candidate.

New! Running Club Weeks 1, 3, 4, 5 & 6

June 26 - June 30	8:20 AM - 10:30 AM
July 10 - July 14	8:20 AM - 10:30 AM
July 17 - July 21	8:20 AM - 10:30 AM
July 24 - July 28	8:20 AM - 10:30 AM
July 31 - August 4	8:20 AM - 10:30 AM
Grades 5-12	
\$195.00	

We believe there's an athlete in all of us. Join us to tap into the power of training alongside others who will push you to grow faster and stronger. The Summer Connections Running Club will give students access to experienced runners and coaches. This class will focus on participants' building stamina and setting and reaching personal goals.

Science Medley Weeks 3, 4, 5 & 6		
July 10 - July 14 July 17 - July 21 July 24 - July 28 July 31 - August 4 Grades 5-9 \$195.00	10:40 AM - 12:50 PM 1:30 PM - 3:30 PM 1:30 PM - 3:30 PM 10:40 AM - 12:50 PM	

Biology, Ecology, Chemistry - oh my! You will engage in different exciting science topics each day. Whether investigating the world through a microscope, conducting science experiments, or exploring nature, this course is sure to spark the interest of all young scientists.

Sketch It! Weeks 3 & 6

July 10 - July 14	8:20 AM - 10:30 AM
July 31 - August 4	10:40 AM - 12:50 PM
Grades 5-9	
\$195.00	

Sketch It! is a course that allows students to explore dry media such as graphite pencil, colored pencil and charcoal. We will be defining and practicing the basic components of sketching through diving into observational drawing from still life objects as well as sketching from the imagination and inspiration.

de360.d-e.org

Grades 5-9

1:30 PM - 3:30 PM 1:30 PM - 3:30 PM

- July 10 July 14 July 17 - July 21 July 24 - July 28 July 31 - August 4

Soccer/Kickball Weeks 4, 5 & 6

July 1	۱7 -	- July	21
July 2	24	- July	28

- July 31 August 4
- Grades 5 -12
- \$195.00

Students will be introduced to the games of soccer and kickball. They will learn the rules and skills required to be successful in each sport.

Softball/Baseball Weeks 4, 5 & 6

July 17 - July 21	10:40 AM - 12:50 PM
July 24 - July 28	10:40 AM - 12:50 PM

- July 31 August 4 10:40 AM - 12:50 PM
- Grades 5 -12
- \$195.00

Students will learn the skills and concepts of softball and baseball while engaging in drills and games that enhance their understanding and playing of the sports.

🗊 Solar Energy Weeks 3, 4, 1	5 & 6
 July 10 - July 14 July 17 - July 21 July 24 - July 28 July 31 - August 4 Grades 5-9 \$195.00, plus materials fee \$30 	1:30 PM - 3:30 PM 1:30 PM - 3:30 PM 8:20 AM - 10:30 AM 10:40 AM - 12:50 PM

Solar energy is the wave of the future! Come learn more about how solar panels work and what makes solar energy so cool. All participants will make their own solar powered race car to keep!

88	New!	Statistics	in Ac	tion	Weeks	3	&

July 10 - July 14

1:30 PM - 3:30 PM 10:40 AM - 12:50 PM

4

1:30 PM - 3:30 PM

- July 17 July 21 Grades 5-9
- \$195.00

Statistics is an important area of mathematics that relates to many real-world fields. In this project-based course, students will learn basic statistical concepts and collect and analyze their own data. Technology will play an important role in analyzing data.

New! Story Power Week 5

- July 24 July 28
- Grades 5-9
- \$195.00

Listen, learn, reflect, dream, respond, write. Storytelling enlightens and empowers us, expands our horizons, widens our perspective, and brings us closer together. Focusing on short stories from childhood--told by students and by adults--we will read, listen (to podcasts), and watch (video clips) to appreciate the craft and content. All created by and/or for kids--Youth Voices, TedxTalks®, StoryCorps®, Moth Radio Hour®, and This I Believe® (to name a few sources)--we will be entertained, enlightened, and inspired to create our own stories--on the page, then shared through blogging, podcast, video, and live performance.



1:30 PM - 3:30 PM

1:30 PM - 3:30 PM

1:30 PM - 3:30 PM

Strategic World Domination Week 5 & 6

1:30 PM - 3:30 PM

1:30 PM - 3:30 PM

10:40 AM - 12:50 PM

- July 24 July 28
- July 31 August 4
- Grades 5-9
- \$195.00

Spend a few days discovering the history of the world while building the most powerful civilization the world has ever seen (using the computer game "Civilization 5"). Become an unstoppable fighting force or learn the delicate art of diplomacy. Along the way, you will discover and explore the great themes, people, and innovations of human history as well as develop your critical- and strategic-thinking, and communications skills.

New! The Cold War/Twilight Struggle Weeks 4 & 6 8:20 AM - 10:30 AM

- July 17 July 21 July 31 - August 4
- Grades 5-9
- \$195.00

The Cold War (1947 to 1991) between the United States and the Soviet Union lasted from post World War 2 to the fall of the Berlin Wall. During those years the two nations escalated the tension between them through boycotts, arms races and the "space race." Through one of the best games ever designed, Twilight Struggle, this class will explore the history and conflict between the USA and the USSR during the Cold War years. This complex and award winning game serves as the catalyst for students to learn about an important period in our nation's development (and near annihilation). We will play the game as a tournament so to explore as much of the Cold War as possible. Which governmental philosophy will triumph: capitalism or communism?

The History of the Solar System and the Universe Week 6

- July 31 August 4 1:30 PM - 3:30 PM Grades 5-9
- \$195.00, plus field trip fee \$50

How did the world begin? Using diagrams, photographs, NASA research, and up-to-date developments from the internet, we will discuss theories of the origin of the universe and formation of celestial bodies. Together, we will consider what we thought we knew in the past, what we are learning now, and what new questions we are trying to answer. Part of the class will include a field trip to the American Museum of Natural History for a tour and The Rose Center/Planetarium Sky Show.

The Science of Radio Weeks 4 & 5

- July 17 July 21
- July 24 July 28
- 10:40 AM 12:50 PM 10:40 AM - 12:50 PM
- Grades 5-9 \$195.00, plus materials fee \$30

How is it that we can connect together without any wires? How do "radio waves" work? We will explore some fundamental concepts around frequency, magnetic induction, and electricity while building an old time crystal radio set from wire, wood, and some materials found in most kitchens.



July 10 - July 14 10:40 AM - 12:50 PM Or July 24 - July 28 10:40 AM - 12:50 PM Grades 5-9 \$195.00

Enter a simulated courtroom and become a judge, juror, prosecutor, defender, or witness in a trial. Courtroom strategies, trial procedures, age-appropriate decisionmaking, and organizational skills are highlighted.

Theater Week 1

June 26 - June 30 8:20 AM - 10:30 AM Grades 5-9 \$195.00

Explore the multi-faceted world of theater. Refine your acting skills and perform a different "One Act" play each week. The focus will lie on getting students comfortable on stage and creating fluidity throughout a scene. Students will learn how to move around the stage and deliver compelling performances.

New! Unwrapping the Glitz and Glam of Advertising Weeks 5 & 6

July 24 - July 28	8:20 AM - 10:30 AM
 July 31 - August 4 	8:20 AM - 10:30 AM
Grades 5-9	0.207411 10.50741
\$195.00	

In this course, we will use critical inquiry to evaluate why advertising works. What makes you wear the clothes you wear? What makes you buy the shampoo you buy? Using principally images, advertising campaigns pull you in with sumptuous vistas, attractive people, alluring colors, and promises of a better future. In "Unwrapping the Glitz and Glam of Advertising," we'll turn a critical eye on magazines, commercials, brands, and experiences, teasing apart the products actually being sold from the messages being presented. We will end by considering whether advertising can be honest--or even empowering--and what images and messages such a campaign might involve. Students will rebrand a product to make the way it is being sold more sincere and affirming to the consumer.





New! UpCycle Weeks 3, 4 & 5

- July 10 July 14
 July 17 July 21
-) July 14 10:40 AM 12:50 PM Or 7 - July 21 1:30 PM - 3:30 PM Or
- July 24 July 28
- Grades 5-9
- 195.00, plus materials fee \$30

Students will engage in new ways to help the environment by giving found items a better purpose. Upcycling involves reusing an item in such a way that its value is increased. Using collected materials, students will design and create upcycled products turning what we would normally throw away into something we can use again. In this class, students will use a range of design skills to create upcycled items for their own use or to give as gifts.

8:20 AM - 10:30 AM

Vegetable Gardening & Cooking Weeks 3, 4 & 5

July 10 - July 14	8:20 AM - 10:30 AM
July 17 - July 21	8:20 AM - 10:30 AM
July 24 - July 28	8:20 AM - 10:30 AM
Grades 5-9	

\$225.00

Learn what makes a vegetable garden work by gardening hands-on outdoors in the Upper level campus gardens. In addition to classroom lessons on important concepts related to sustainable cultivation practices and garden work and activities, each day we will harvest edibles from the garden and learn how to prepare them.

💷 Video Game Design Week 3

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July 10 - July 14
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Grades 5-9 \$195.00

Create your own video games using the same tools as industry pros. Explore different aspects that contribute to the creation of a video game. Taking inspiration from the cultural history of video games, from the 1980's to the present day, students will come up with their own fully interactive game concepts. A fun and explorative focus on different areas of the game design process, from visual design to programming and coding for interactive media.

Video Productio	n Weeks 1, 4 & 6

June 26 - June 30	1:30 PM - 3:30 PM
July 17 - July 21	1:30 PM - 3:30 PM
July 31 - August 4	10:40 AM - 12:50 PM
Grades 5-9	

\$195.00

Experience all aspects of creating a short video. Participate in brainstorming ideas, acting, directing, camera work, special effects, sound, and more. Everyone will get a copy of the finished production to take home.





😳 Volleyball Weeks 1 & 3

- June 26 30
 July 17 July 21
- Grades 5-12
- \$195.00

Volleyball is an amazing game with lots of little subtleties to it that make it really enjoyable to play. Whether you already love volleyball and want to play this sport well or are interested in learning it for the first time, join us for some Summer Connections fun and skills-building. Our coaches will place an emphasis on the teaching of the fundamentals of the game as well as good sportsmanship.

실 War Game Tournament Weeks 1 & 3

June 26 - June 30
 July 10 - July 14

10:40 AM - 12:50 PM 8:20 AM - 10:30 AM

10:40 AM - 12:50 PM

10:40 AM - 12:50 PM

10:40 AM - 12:50 PM

Grades 5-9

1:30 PM - 3:30 PM

This week-long tournament will be based on the World War II war game called Memoir 44[®]. Memoir '44[®] is a board game in which players face-off in head-to-head combat based on some of most famous historic battles of World War II including Sword Beach, Pegasus Bridge, Operation Cobra and the Ardennes. Each battle scenario mimics the historical terrain, troop placements and objectives of each army. Deploying forces through a variety of Command cards, the smart commander uses the unique skills of his units to their greatest strengths. The most successful generals for the week will lead a team in a final, culminating battle for European dominance; Operation Overlord. Will your decisions lead your armies to victory and you become Supreme Commander? Come try your leadership skills and play Memoir 44[®].

😳 Watercolors Week 3

- July 10 July 14
- Grades 5-9
- \$195.00

Explore a variety of ways to work with color and paint with short daily projects that include both realistic sketches and imaginary abstractions. Painters need no previous skill and will learn how colors work together, how to build up layers of color, shading, and highlights, brush techniques, and how to combine drawing and painting. A final gallery exhibit will unite this class to share and display their paintings.

New! Woodworking Week 3

July 10 - July 14Grades 5-9

Grades 5-9
 \$195.00, plus materials fee \$30

Learn basic woodworking techniques and use of hand tools, all while building a functional piece of furniture. Students will learn how to safely use saws, hammers, chisels, and finishing techniques. Students will also be introduced to the concepts of furniture design and joinery over this week-long course.

New! Write On! Weeks 4 & 5

July 17 - July 21	1:30 PM - 3:30 PM
July 24 - July 28	10:40 AM - 12:50 PM
Grades 5-9	
\$195.00	

Students will acquire strategies to write quality essays. Students will learn effective techniques for editing their writing for high school assignments and university applications. The course will culminate with students sharing excerpts of their writing with an audience.

r	Yoga	Weeks	1,	3,	4,	5	&	6	
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June 26 - June 30	1:30 PM - 3:30 PM
July 10 - July 14	1:30 PM - 3:30 PM
July 17 - July 21	1:30 PM - 3:30 PM
July 24 - July 28	1:30 PM - 3:30 PM
July 31 - August 4	1:30 PM - 3:30 PM
Grades 6 +	
\$195.00	

In this class, you will have the time and space to focus on the joy of music, movement, breath, and gratitude. It is a celebration of self, each other, and our world. Yoga practice is a creative experience for the beginner, the experienced, and all yogis in between. Come and enjoy praise, play, and peace!

Zentangles Weeks 1 & 3

8:20 AM - 10:30 AM
8:20 AM - 10:30 AM

Have you ever felt that doodling helps you focus? Channel your creative side by experimenting and relaxing your mind and spirit with Zentangles. Create contour drawings of various subjects that will become one beautiful mosaic made by the entire class. Fill in the shapes with repeating lines, patterns, textures, and colors. You will be amazed at what you can produce from a series of lines and patterns.

Zoology Explorations Weeks 3 & 6

- July 10 July 14
 Bigging July 31 August 4
 Bigging July 31 August 4
- July 31 August 4Grades 5-9
- \$195.00, plus field trip fee \$50

Have you ever wondered how to train an animal? Or about why an animal is acting the way it acts? In this exciting class we will be exploring the world of animals and their behavior. We will be doing observation of birds on campus as well as having some special animal guests in the classroom. Every day's a different type of animal from mammals to insects.

10:40 AM - 12:50 PM

Enrichment Schedule

Enrichment	Week 1 - June 26 - June 30	Week 2 - July 5 - July 7	Week 3 - July 10 - July 14
8:20 AM - 10:30 AM	21st Century Board Games (Grades 5-9) 3D Game Design (Grades 5-9) Basketball Clinic (Grades 5-9) Digital Photography (Grades 5-9) Drawing (Grades 5-9) Junior Chef Series: Breakfast Club (Grades 5-9) Running Club (Grades 5-9) The Theater (Grades 5-9) Zentangles (Grades 5-9)		Basketball Clinic (Grades 5-9) Bootcamp (Grades 5-11) Cartooning by Hand (Grades 5-9) Engineering for Young Minds (Grades 5-9) Junior Chef Series: Snack Attack (Grades 5-9) Mixed Media (Grades 5-9) Running Club (Grades 5-9) Vegetable Gardening & Cooking (Grades 5-9) War Game Tournament (Grades 5-9) Zentangles (Grades 5-9) Zoology Explorations (Grades 5-9)
10:40 AM - 12:50 PM	Acting (Grades 5-9) French Café Cooking (Grades 5-9) Fencing Academy (Grades 5-9) Funky Rhythm and Beats (Grades 5-9) Make 'Em Laugh (Grades 5-9) Model Rocketry (Grades 5-9) Painting (Grades 5-9) Volleyball (Grades 5-12) War Game Tournament (Grades 5-9)	Coding with Raspberry Pi (Grades 5-9) Fencing (Grades 5-9) Fit U-3 Day Challenge (Grades 5-9) Making Your Own Canvas: Painting & Drawing (Grades 5-9) Media Production (Grades 5-9) Mixed Media (Grades 5-9) Sports Field Trip (Grades 5-9) Tennis Academy (Grades 5-12)	Animal Antics (Grades 5-9) Book Huggers, The Absolute Diary of a Part-time Indian(Grades 7-9) Darkroom Photography (Grades 5-9) French Café Cooking (Grades 5-9) Model Rocketry (Grades 5-9) Paleontology (Grades 5-9) Ocean Explorations (Grades 5-9) Presidential Elections, Television, and the Media (Grades 5-9) Science Medley (Grades 5-9) The Verdict (Grades 5-9) UpCycle (Grades 5-9) Volleyball (Grades 5-12) Watercolors(Grades 5-9) Woodworking (Grades 5-9)
1:30 PM - 3:30 PM	Baking Bonanza (Grades 5-9) Geometrical Art (Grades 5-9) Hi-Tech Accessories (Grades 5-9) Mini Golf/Frisbee (Grades 5-12) Video Production (Grades 5-9) Yoga (Grades 5-9)		Architect's Studio (Grades 5-9) Digital Photography (Grades 5-9) Fitness, Food, and Fun (Grades 5-9) Fun with Numbers (Grades 5-9) Game Design I (Grades 5-9) Geometrical Art (Grades 5-9) Jewelry Making (Grades 5-9) Meteorology - the Study of Weather (Grades 5-9) Mini Golf/Frisbee (Grades 5-12) Solar Energy (Grades 5-9)
			Sketch It! (Grades 5-9) Statistics in Action (Grades 5-9) Yoga (Grades 5-9)
3:40 PM - 5:30PM	Tennis	Tennis	Statistics in Action (Grades 5-9) Yoga (Grades 5-9) Tennis
3:40 PM - 5:30PM 8:20 AM - 10:30 AM	Tennis Week 4 - July 17 - July 21 Basketball Clinic (Grades 5-9) Bootcamp (Grades 5-11) Digital Photography (Grades 5-9) Forensics (Grades 5-9) How the Web Works (Grades 5-9) Junior Chef Series: Breakfast Club (Grades 5-9) Presidential Elections, Television, and the Media (Grades 5-9) Running Club (Grades 5-9) The Cold War/Twilight Struggle (Grades 5-9) Vegetable Gardening & Cooking (Grades 5-9)	Tennis Week 5 - July 24 - July 28 Basketball Clinic (Grades 5-9) Engineering for Young Minds (Grades 5-9) Junior Chef Series: Delectable Desserts (Grades 5-9) Optical Illusions (Grades 5-9) Running Club (Grades 5-9) Solar Energy (Grades 5-9) Unwrapping the Glitz and Glam of Advertising (Grades 5-9) UpCycle (Grades 5-9) Vegetable Gardening & Cooking (Grades 5-9)	Statistics in Action (Grades 5-9) Yoga (Grades 5-9) Tennis Week 6 - July 31 - August 4 Balloon Rocket Car STEM Competition (Grades 5-9) Basketball Clinic (Grades 5-9) Digital Photography (Grades 5-9) Forensics (Grades 5-9) Fun with Numbers (Grades 5-9) History Detectives (Grades 5-9) Junior Chef Series: Snack Attack (Grades 5-9) Ocean Explorations (Grades 5-9) Running Club (Grades 5-9) Unwrapping the Glitz and Glam of Advertising (Grades 5-9)
	Week 4 - July 17 - July 21 Basketball Clinic (Grades 5-9) Bootcamp (Grades 5-11) Digital Photography (Grades 5-9) Forensics (Grades 5-9) How the Web Works (Grades 5-9) Junior Chef Series: Breakfast Club (Grades 5-9) Presidential Elections, Television, and the Media (Grades 5-9) Running Club (Grades 5-9) The Cold War/Twilight Struggle (Grades 5-9)	Week 5 - July 24 - July 28 Basketball Clinic (Grades 5-9) Engineering for Young Minds (Grades 5-9) Junior Chef Series: Delectable Desserts (Grades 5-9) Optical Illusions (Grades 5-9) Running Club (Grades 5-9) Solar Energy (Grades 5-9) Unwrapping the Glitz and Glam of Advertising (Grades 5-9) UpCycle (Grades 5-9)	Statistics in Action (Grades 5-9) Yoga (Grades 5-9) Tennis Week 6 - July 31 - August 4 Balloon Rocket Car STEM Competition (Grades 5-9) Basketball Clinic (Grades 5-9) Digital Photography (Grades 5-9) Forensics (Grades 5-9) Fun with Numbers (Grades 5-9) History Detectives (Grades 5-9) Junior Chef Series: Snack Attack (Grades 5-9) Ocean Explorations (Grades 5-9) Running Club (Grades 5-9) Unwrapping the Glitz and Glam of Advertising
8:20 AM - 10:30 AM	Week 4 - July 17 - July 21 Basketball Clinic (Grades 5-9) Bootcamp (Grades 5-11) Digital Photography (Grades 5-9) Forensics (Grades 5-9) How the Web Works (Grades 5-9) Junior Chef Series: Breakfast Club (Grades 5-9) Presidential Elections, Television, and the Media (Grades 5-9) Running Club (Grades 5-9) The Cold War/Twilight Struggle (Grades 5-9) Vegetable Gardening & Cooking (Grades 5-9) Book Huggers, The Chocolate War (Grades 5-9) Book Huggers, The Chocolate War (Grades 5-9) Debate (Grades 5-9) French Café Cooking (Grades 5-9) French Café Cooking (Grades 5-9) Funky Rhythm and Beats (Grades 5-9) Ocean Explorations (Grades 5-9) Softball/Baseball (Grades 5-12) Statistics in Action (Grades 5-9)	Week 5 - July 24 - July 28 Basketball Clinic (Grades 5-9) Engineering for Young Minds (Grades 5-9) Junior Chef Series: Delectable Desserts (Grades 5-9) Optical Illusions (Grades 5-9) Running Club (Grades 5-9) Solar Energy (Grades 5-9) Unwrapping the Glitz and Glam of Advertising (Grades 5-9) UpCycle (Grades 5-9) Vegetable Gardening & Cooking (Grades 5-9) Advertising Executive (Grades 5-9) Advertising Executive (Grades 5-9) Book Huggers, The Red Kayak (Grades 5-9) Digital Photography (Grades 5-9) Fencing Academy (Grades 5-9) Forensics (Grades 5-9) French Café Cooking (Grades 5-9) Hi-Tech Accessories (Grades 5-9) History Detectives (Grades 5-9) The Science of Radio (Grades 5-9) The Science of Radio (Grades 5-9) The Verdict (Grades 5-9)	Statistics in Action (Grades 5-9) Yoga (Grades 5-9) Tennis Week 6 - July 31 - August 4 Balloon Rocket Car STEM Competition (Grades 5-9) Basketball Clinic (Grades 5-9) Digital Photography (Grades 5-9) Forensics (Grades 5-9) History Detectives (Grades 5-9) Junior Chef Series: Snack Attack (Grades 5-9) Ocean Explorations (Grades 5-9) Unwrapping the Glitz and Glam of Advertising (Grades 5-9) Create Your Own Myth (Grades 5-9) Debate (Grades 5-9) Fencing Academy (Grades 5-9) French Café Cooking (Grades 5-9) French Café Cooking (Grades 5-9) Geology - The Study of the Earth (Grades 5-9) Investigative Reporting: What's Up @Summer Connections (Grades 5-9) Science Medley (Grades 5-9) Softball/Baseball (Grades 5-9) Solar Energy (Grades 5-9) The Cold War/Twilight Struggle (Grades 5-9)

Academic Enrichment

For Grades 5-9

f you are a student focused on achievement, our Academic Enrichment courses will help you meet your educational goals. D-E 360° Summer Connections offers Academic Enrichment courses in core subjects, such as math, writing or English. Academic Enrichment courses are designed for students who want substantial exposure to courses they will be taking in the fall. Students may take one or two introductory courses and should expect to do one to three hours of homework per course daily. The Introductory courses being offered in Academic Enrichment are Adventures in Mathematics and Introductory Algebra 1. The Academic Enrichment courses may also be combined with any number of the weekly elective Enrichment courses as well as sports camps offered through our program to give students the opportunity to have variety of experiences over the course of their time with us. Through D-E 360° Summer Connections Academic Enrichment, we help you get ready for the rigorous subjects you plan to take in the future, be it during high school or college.





Use our online Scheduling Tool @ de360.d-e.org to review all our available programs, depending on your grade and dates/times available this Summer 2017.



Adventures in Math (5 Weeks)

- June 26 July 28
- Grades 5-8
- \$975.00

8:20 AM - 10:30 AM

8:20 AM - 1:35 PM

This course is taught with a variety of formats. Students will understand basic arithmetic concepts, develop estimation skills, compute accurately using fractions, decimals, and percents, and be introduced to some basic algebraic concepts. Problem-solving activities will promote thinking and reasoning, implementing group learning skills, and integrate writing. Students will learn how to take notes for math and keep an organized notebook. The course is an introduction to Pre-Algebra. This course is graded as pass/fail. Grades are not included in progress reports.

Algebra 1 (5 Weeks)

- June 26 July 28
- Grades 6-8
- \$1,650.00

This course covers the essential concepts of a full-year course in Algebra I. The course content is organized around families of functions with special emphasis on linear and quadratic functions. In addition, we will incorporate probability and data analysis helping students to build skills with math topics that often appear on standardized tests. This course is graded as pass/fail. Grades are not included in progress reports.

Creative Writing (5 Weeks)

- June 26 July 28 Grades 5-8 \$975.00 BYOD
- 8:20 AM 10:30 AM

This course targets techniques and strategies needed to improve written communication. Students have the opportunity to develop a personal voice through the writing of fiction, nonfiction, and memoir. Students work on a series of specific assignments and exercises. Eventually, they pursue their own projects, sharing and critiquing each other's efforts. This course serves two types of students: those who already excel at writing and those who wish to improve their writing style. Part of the course includes the daily use of computers to polish grammar and to address organization and fluency. The course culminates with a collection of edited compositions and essays that are compiled in a portfolio for each student to take home. This course is graded as pass/fail. Grades are not included in progress reports.

Critical Reading & Writing (5 Weeks)

June 26 - July 28

Grades 7-9

\$975.00 BYOD

This course asks students to analyze and interpret fiction and nonfiction texts of varying complexity and genre. They will demonstrate the ability to read and identify an author's thesis, as well as write a defend a thesis of their own. They will identify and imitate stylistic devices found in published writing. They will write coherent arguments that signal a main idea and defend that idea with evidence. They will gain an awareness of the proper grammatical conventions of writing, and revise and edit their own essays to adhere to those grammatical conventions. This course is graded as pass/fail. Grades are not included in progress reports.

8:20 AM - 10:30 AM

Introductory Algebra (5 Weeks)

June 26 - July 28 Grades 6-8\$ 975.00 BYOD

10:40 AM - 12:50 PM

8:20 AM - 10:30 AM

This course is designed to prepare the student for the rigors

of Algebra I and build confidence in their algebraic skills. All the major areas covered in Algebra I will be addressed, including factoring, solving equations and inequalities, graphing linear functions, number systems,

and word problems. This course is graded as pass/fail. Grades are not included in progress reports.

Literary Skills Seminar (5 Weeks)

June 26 - July 28 Grades 7-9 \$975.00 BYOD

Literary Skills Seminar is a Language Arts course that focuses on teaching students a variety of reading and writing skills. Students will read various novels and other works for comprehension and fluency while analyzing, determining literary elements, and understanding figurative language. Students will write different pieces in order to improve their skills. This is a great course for students that want some extra practice in Language Arts Literacy. This course is graded as pass/fail. Grades are not included in progress reports.

Academic Enrichment Schedule

	Week 1 - June 26 - June 30	Week 2 - July 5 - July 7	Week 3 - July 10 - July 14
8:20 AM - 10:30 AM	Adventures in Math (Grades 5-8) Creative Writing (Grades 5-8) Critical Reading and Writing (Grades 7-9) Literary Skills Seminar (Grades 7-9)	Adventures in Math (Grades 5-8) Creative Writing (Grades 5-8) Critical Reading and Writing (Grades 7-9) Literary Skills Seminar (Grades 7-9)	Adventures in Math (Grades 5-8) Creative Writing (Grades 5-8) Critical Reading and Writing (Grades 7-9) Literary Skills Seminar (Grades 7-9)
8:20 AM - 1:35 PM	Algebra 1 (Grades 6-8)	Algebra 1 (Grades 6-8)	Algebra 1 (Grades 6-8)
10:40 AM - 12:50 PM	Introductory Algebra (Grades 6-8)	Introductory Algebra (Grades 6-8)	Introductory Algebra (Grades 6-8)
	Week 4 - July 17 - July 21	Week 5 - July 24 - July 28	
8:20 AM - 10:30 AM	Adventures in Math (Grades 5-8) Creative Writing (Grades 5-8) Critical Reading and Writing (Grades 7-9) Literary Skills Seminar (Grades 7-9)	Adventures in Math (Grades 5-8) Creative Writing (Grades 5-8) Critical Reading and Writing (Grades 7-9) Literary Skills Seminar (Grades 7-9)	
8:20 AM - 1:35 PM	Algebra 1 (Grades 6-8)	Algebra 1 (Grades 6-8)	
10:40 AM - 12:50 PM			

Immersives



ur Immersives provide experiential learning with students having close collaboration with master level faculty as well as peers who are equally passionate about the topic. Immersives generally range from one week to two weeks in length. The students' immersion in the topic of study over the course of a day is long enough to provide a depth of knowledge and skills building in the targeted areas. We have some exciting offerings this year that range the gamut. The experiences include three-day workshops in areas like art, fitness, media production, and coding to a ten-day workshop in theatre production. We are delighted for the return of popular offerings such as STEM Challenge, Entrepreneurs Academy, and String Society, which is in its tenth year. And we we're excited about the opportunity to partner with other organizations to bring some new Immersives to campus. These newest options include Chess, Fencing, Hip Hop, and Tennis. Look at the descriptions that follow for more information.

We've developed something new for 2017. During our Week 2 of D-E 360° Summer Connections, which runs from July 5 - 7, we're offering three-day Immersives in STEM, Athletics and Visual Arts. See the detailed descriptions here for these exciting new offerings.





Use our online Scheduling Tool @ de360.d-e.org to review all our available programs, depending on your grade and dates/times available this Summer 2017.





July 5 - July 7 8:20 AM - 3:30 PM

Grades 5-9

\$460 (Lunch and Equipment Rental included) Visit de360.d-e.org/immersives for more information

New! Fit U - 3 Day Challenge

July 5 - July 7

- 8:20 AM 3:30 PM
- Grades 5-9 \$390.00 (Lunch included)

Visit de360.d-e.org/immersives for more information

New! Hip Hop Academy Weeks 5 & 6

8:20 AM - 3:30 PM Week 5 July 24 - July 28 Week 6 July 31 - August 4 8:20 AM - 3:30 PM Grades 5-9

\$650 (Lunch included)

Visit de360.d-e.org/immersives for more information

New! Making Your Own Canvas: Painting & Drawing

July 5 - July 7 8:20 AM - 3:30 PM Grades 5-9 \$440.00 (Lunch and Materials Fees included)

Visit de360.d-e.org/immersives for more information

New! Media Production

July 5 - July 7 8:20 AM - 3:30 PM Grades 5-9 \$390.00 Lunch included

Visit de360.d-e.org/immersives for more information

New! Mixed Media

- July 5 July 7 8:20 AM - 3:30 PM
- \$420.00 (Lunch and Materials Fees included)

Visit de360.d-e.org/immersives for more information

New! Anne of Green Gables Musical Theatre Production Weeks 3 & 4

- Grades 5-12

- **Performers & Creative Team**
- \$1,170 (Lunch included)

Visit de360.d-e.org/immersives for more information

New! Sports Field Trip

- July 5 July 7
- Grades 5-9
- \$480.00 (Includes Field Trip Fees and Daily Lunch)

8:20 AM - 3:30 PM

Visit de360.d-e.org/immersives for more information

STEM Challenge 2017

July 10 - July 14 8:20 AM - 3:30 PM July 17 - July 21 8:20 AM - 3:30 PM July 24 - July 28 8:20 AM - 3:30 PM Grades 5-9

\$585 + Additional Materials Fee \$125 (Lunch) included)

Visit de360.d-e.org/immersives for more information

String Society

Week 1 June 26 - 30 9:00 AM - 4:30 PM Grades 5+ \$795 (Lunch included)

Visit de360.d-e.org/immersives for more information

😡 New! Tennis Acader	my Weeks 1, 2*, 3, 4, 5, 6
 June 26 - June 30 July 5 - July 7* 	9:00 AM - 3:15 PM 9:00 AM - 3:15 PM

July 10 - July 14	9:00 AM - 3:15 PM
July 17 - July 21	9:00 AM - 3:15 PM
July 24 - July 28	9:00 AM - 3:15 PM
July 31 - August 4	9:00 AM - 3:15 PM
Grades 5-12	
\$1,045.00 (Lunch included)	

*Discounted Week 2 \$645

Visit de360.d-e.org/immersives for more information

New! Tennis Academy Morning Only Weeks 1, 2*, 3, 4, 5, 6

June 26 - June 30	9:00 AM - 12:00 PM 9:00 AM - 12:00 PM
July 5 - July 7*	9:00 AM - 12:00 PM 9:00 AM - 12:00 PM
	9:00 AM - 12:00 PM
 July 10 - July 14 July 17 - July 21 July 31 - August 4 Grades 5-12 \$650.00 	9:00 AM - 12:00 PM 9:00 AM - 12:00 PM 9:00 AM - 12:00 PM

*Discounted Week 2 \$390.00

Visit de360.d-e.org/immersives for more information

Orginal Street, 1, 2*, 3, 4, 5, 6	/ /
June 26 - June 30	12:30 PM - 3:30 PM
July 5 - July 7*	12:30 PM - 3:30 PM
July 10 - July 14	12:30 PM - 3:30 PM
July 17 - July 21	12:30 PM - 3:30 PM

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July 10 - July 14	12:30 PM - 3:30 PM
July 17 - July 21	12:30 PM - 3:30 PM
July 31 - August 4	12:30 PM - 3:30 PM
Grades 5-12	
\$650.00	

*Discounted Week 2 \$390.00

Visit de360.d-e.org/immersives for more information

Immersives Schedule

Week 1 - June 26 - June 30	Week 2 - July 5 - July 7	Week 3 - July 10 - July 14	
String Society (Grades 5+) Tennis Academy (Grades 5-12)	Build Your Own Canvas: Painting & Drawing (Grades 5-9) Coding with Rasberry Pi (Grades 5-9) Fencing (Grades 5-9) Fit U - 3 Day Challenge (Grades 5 -9) Media Production (Grades 5-9) Mixed Media (Grades 5-6) Sports Field Trip (Grades 5-9) Tennis Academy (Grades 5-12)	Entrepreneurs Academy (Grades 5-9) Musical Theatre Production Week 1 (Grades 6-9) STEM Challenge (Grades 5-9) Tennis Academy (Grades 5-12)	
Week 4 - July 17 - July 21	Week 5 - July 24 - July 28	Week 6 - July 31 - August 4	
Musical Theatre Production Week 2 (Grades 6-9) STEM Challenge (Grades 5-9) Tennis Academy (Grades 5-12) Young Visionaries Week 1 (Grades 2-5)	Hip Hop Academy Week 1 (Grades 5-9) STEM Challenge (Grades 5-9) Tennis Academy (Grades 5-12) Young Visionaries Week 2 (Grades 2-5)	Chess Camp (Grades 5-9) Hip Hop Academy Week 2 (Grades 5-9) Tennis Academy (Grades 5-12)	



Young Visionaries Experience 2017

Young Visionaries Experience

8:20 AM - 3:30 PM

July 17 - July 28

- Grades 2-5
- Total Students: 30 maximum (10 per art section, 15 per Movement/Acting class)
- Time Schedule: 8:20am-3:25 pm each day, 8:10am drop-off, 3:30pm pick-up
- Lunch, Supplies and Field Trip Fees Included

Visit de360.d-e.org/immersives for more information

D-E 360° Summer Connections is proud to offer our Young Visionaries Experience. In this exciting two-week Immersive, young artists will explore a wide variety of artistic mediums and subject matter, and take a special trip to NYC. The workshops provided in the Young Visionaries Experience will bring students a combination of lessons in art-making techniques and the development of creative ideas. In a welcoming studio setting, collaboration with classmates will also be emphasized throughout the program. Expert teachers will guide students through hands-on projects in drawing, sculpture, woodworking, mixed-media, printmaking, and more.

Each camp day will include three visual art workshop sessions, a Movement or Acting class, and a lunch break with campers from the Summer Connections Adventures Program. The Movement class will include a blend of yoga, sports, and outdoor activities. The Acting class will explore the craft of acting through improv, and scene work. Students will also have siesta time after lunch to relax on the lawn with friends, read a book, sketch, or do group activities with our Young Visionaries teacher's assistants. During the first week of the program, students will take a trip into New York City to visit an art museum and other local sights. During the trip, students will create drawings inspired by works of art in the museum, which will later be enhanced in the studio.

At the completion of the Young Visionaries Experience, students will exhibit their artwork at a culminating event. Parents, teachers, and students will gather together to celebrate the artistic accomplishments of program participants and make connections with one another over music and refreshments in the Young Visionaries Gallery.

We hope that your child can join us this summer for the Young Visionaries Experience and be a part of our community of creative thinkers, artists, and innovators.

All students are welcome. Sign-up early to guarantee a spot in this special program. Space is limited.

YOUNG VISIONARIES EXPERIENCE SCHEDULE

Session Times	Week 1 Classes	Week 2 Classes
8:20 AM - 9:50 AM	Drawing	Printmaking
10:00 AM - 11:30 AM	Woodworking	Painting/Mixed-Media
11:35 AM - 12:25 PM	Lunch/Siesta	Lunch/Siesta
12:30 PM - 1:45 PM	Acting or Movement	Acting or Movement
1:55 PM - 3:25 PM	Sculpture	Woodworking-Sculpture Combo

Note: Students will get a 10-minute break in between morning and afternoon class sessions.

Additional Information

Students will have a choice of taking either the **Movement** class or **Acting** class for both weeks of the program.

Movement:

In this course, students will learn the practice of yoga and relaxation techniques. They will also engage in a range of sports and outdoor activities for physical fitness and well-being.

Acting:

In this course, students will explore the craft of acting through improv, and scene work. They will practice making bold dramatic choices, and using what they learn to write their own scenes to perform with their peers.



Scholars

For Grades 9–12

Summer Connections Scholars program offers students in grades 9 - 12 a more intense academic option. The offerings in this program are mostly credit bearing and can be taken in place of courses during the academic year. Other courses can be taken to build the skills and confidence necessary for students to succeed in advanced courses the following year. Through D-E 360° Summer Connections Scholars, we help you get ready for the rigorous subjects you plan to take in the future, be it during high school or college. A number of students who register for scholars classes use the summer coursework as an opportunity to build a bridge/review for AP classes and SAT Subject Tests. For additional math, writing or English courses for grades 5-8, please see the Academic Enrichment Program. Our Scholars courses may also be combined with any number of the weekly elective sports enrichment or athletic camps offered through our program to give students the opportunity to have variety of experiences over the course of their time with us - see Enrichment on page 11 for descriptions of the options.





Use our online Scheduling Tool @ de360.d-e.org to review all our available programs, depending on your grade and dates/times available this Summer 2017.

Scholars Advancement Courses

Advancement Courses are intense and enable a student to complete a full year's work in a few weeks. Students wishing to accelerate their studies may apply for credit to fulfill graduation requirements or may use the course to fulfill prerequisites for more advanced courses. Students may only take one course for advancement and should expect to do two to four hours of homework daily. Evaluations consist of the letter grades A, B, C, D and F. Interim grades and comments will be mailed on Wednesday, July 19, 2017. Final grades and comments will be mailed on Friday, August 11.

No credit will be granted to a student who is absent more than three days for any reason. Repeated tardiness will result in the loss of academic credit and/or a lower grade. The Independence Day holiday will be observed on Monday and Tuesday, July 3 and 4, 2017. No classes will be held on these two days to celebrate the national holiday. Since the teachers are able to adjust their lessons to deliver the same experience in that week as any other week, the prices are not adjusted. The fee is based on the course offering and not a per diem cost. Note that the second week of class will begin on Wednesday, July 5.

8:20 AM - 1:35 PM

畾 Advancement Algebra 1 Week 1 - Week 5

June 26 to July 28

- 5 WEEKS
- Grades 9-12
- \$1650 BYOD

This course covers the essential concepts of a full-year course in Algebra I. The course content is organized around families of functions with special emphasis on linear and quadratic functions. In addition, we will incorporate probability and data analysis helping students to build skills with math topics that often appear on standardized tests.

Advancement Algebra 2 Week 1 - Week 5 June 26 to July 28 8:20 AM - 1:35 PM

- **5 WEEKS** Grades 9-12
- \$1650 BYOD

This course covers the essential concepts of a full-year course in Algebra II. Topics include a review of Algebra I, guadratic equations, irrational numbers, complex numbers, linear systems in two and three variables, inequalities, exponents, logarithms, sequences, series, the binomial theorem and word problems.

A graphing calculator is recommended for this course. TI-83+ (or higher) calculator required. Prerequisite: One year of Algebra and one year of Geometry.

Advancement Biology Week 1 – Week 5

- June 26 to July 28 5 WEEKS
- 8:20 AM 1:35 PM
- Grades 9-12 \$1650 BYOD + Additional Materials Fee \$50

This course emphasizes the investigative processes of biological science and the history of scientific ideas. Laboratory experiments, microscopic investigations, dissections, and various audiovisual aids are used to explain the basic concepts of life. Topics include cell biology, biochemistry, organic chemistry, cellular respiration, photosynthesis, evolution, genetics, human reproduction, anatomy, and physiology.

Advancement Chemistry Week 1 - Week 5

- 8:20 AM 1:35 PM June 26 to July 28 5 WEEKS Grades 9-12
- \$1650 BYOD + Additional Materials Fee \$50

Chemistry is often called the "Central Science." In this course, you will make the connection between math and science. Each week, several experiments will be performed to investigate the cause and effect relationships which permeates all of science. Topics include: Atomic Theory, Quantum Mechanics, gas laws, solutions in equilibrium, Electrochemistry, Nuclear Chemistry, and Organic Chemistry. Experiments are performed several times each week. A scientific lab notebook will be provided to the students. Prerequisite: One year of science and two years of Algebra.

Advancement Geometry Week 1 - Week 5

8:20 AM - 1:35 PM

- June 26 to July 28

course in Geometry. Topics include basic geometric figures and their properties, reasoning and proof, parallel lines and planes, triangles, geometric means, guadrilaterals, similarity, circles, loci, areas of plane figures; and areas and volumes

Advancement Physics Week 1 – Week 5

June 26 to July 28 8:20 AM - 1:35 PM 5 WEEKS Grades 9-12

\$1650 BYOD + Additional Materials Fee \$50

This is an intensive physics program that covers all of the topics that a typical first-year physics program should. Content includes: Linear and two-dimensional motion, Newton's Laws, Conservation of Momentum and Conservation of Energy, Waves, Sound and Light, and Electricity. Students perform at least one hands-on lab activity each day and regularly use online resources. Comfort with computers and significant math skills are required. Prerequisite: One year of science and two years of Algebra and Trigonometry.

Advancement Pre-Calculus Week 1 - Week 5

8:20 AM - 1:35 PM June 26 to July 28 5 WEEKS Grades 9-12 \$1650 BYOD

This course covers the essential concepts of a full-year course in Pre-Calculus. Topics include trigonometry; complex numbers; polynomials; sequences and series; exponential and logarithmic functions, and the conic sections.

A graphing calculator is required for this course. TI-83+ (or higher) calculator required. Prerequisite: Two years of Algebra and one year of Geometry..

D	Creative	Writing	Week 1	– Week 5
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- June 26 to July 28 8:20 AM - 1:35 PM 5 WEEKS Grades 9-12
- \$1650 BYOD

The purpose of this class is to give students the opportunity to explore the art and craft of creative writing. The course will will be divided into two sections: a poetry unit and a short story unit. During each unit, students will be asked to read the poetry and short stories of contemporary poets and writers, while also writing and producing their own works of poetry and short stories. The goal for each student will be to compile and individual portfolio of creative work by the end of the course. Classes will be based on a workshop model, with students reading and discussing their own work as well as the work of their peers. The course is also designed for students new to creative writing, as well as those with more experience.



5 WEEKS Grades 9-12 \$1650 BYOD

This course covers the essential concepts of a full-year of solids. Prerequisite: Algebra I

Scholars College Test Prep

D-E 360° and CATES Tutoring have partnered to offer College test prep courses for all high school grade levels. **ACT 36** is, a new and dynamic test preparation course for students taking the ACT and SAT. This course acts as a 60-hour, two-part preparation experience for students looking to take the ACT as early as the fall of 2017. Part I, **ACT Introduction**, outlines the foundational components of the test, including the most frequently occurring concepts and key strategies for target scoring and timing, for students new to testing. Part II, **ACT Advanced**, provides more in-depth content instruction, high-level tactics based on different types of questions, and strategies for optimal test-taking performance, for more advanced students in need of more expert assistance to realize his or her potential. See below and visit de360.d-e.org for additional details.

10:40 AM - 12:50 PM

10:40 AM - 12:50 PM

CATES: ACT36 Weeks 3, 4, 5 & 6

- July 10 August 4
- 4 WEEKS
- Grades 9-11
- Sunday Mock Tests Included
- \$1700 BYOD

ACT36 is a two-part preparation course for students looking to sit the ACT as early as the fall of 2017. While the course is primarily designed to provide instruction and insight into the specific content and question-specific strategies necessary to maximize a student's ACT score, the curriculum proves flexible and adaptable towards other standardized tests, including the Redesigned SAT Reasoning Test and the Math & Literature SAT Subject Tests. Students have the option to enroll in the full course or in just one of the two parts.

CATES: ACT Introduction Weeks 3 & 4

- July 10 July 21
 2 WFFKS
 - 2 WEEKS
- Grades 9-11
- Sunday Mock Tests Included
- \$1150 BYOD

An introduction for students new to the college testing process, instruction includes: 5 Key Steps to Success each section; target scoring and timing strategy; high-frequency grammar rules; arithmetic, Algebra, and Geometry Review; proven tactics for reading efficiency; proven tactics for data interpretation and analysis; and techniques for building test-taking confidence.

Scholars Schedule

CATES: ACT Advanced Weeks 5 & 6

10:40 AM - 12:50 PM

- July 21 August 4
- 2 WEEKS
 Grades 9-1
- Grades 9-11
 Sunday Mocl
- Sunday Mock Tests Included
 \$950 BYOD

An accelerated course for high-level students who have completed ACT introduction, already taken the ACT or SAT previously, and/or have demonstrated eligibility based on previous diagnostic test scores, instruction includes: high-level tactics for every question type on test; how to choose between your last two answer choices; Algebra II and Pre-Calculus review; how to catch and correct careless errors; and easy ways to improve your Essay writing score.

Please note: Due to the nature and goals of the course, candidates for ACT Advanced may be asked to complete an assessment to qualify for enrollment in the course and/or to be placed in the proper cluster.





ABOUT CHRIS AJEMIAN

Chris Ajemian, Founder & CEO of CATES Tutoring, is an innovator in standardized test preparation with almost 20 years of experience supporting students in the NYC area and overseas. He has used his creativity and his unique understanding of the nuances and psychology of the testing process to design cutting-edge prep programming for the ACT, SAT, SAT Subject Tests, AP exams, and TOEFL for high-profile educational institutions such as The US-UK Fulbright Commission, Dun & Bradstreet, Harlem RBI, Millburn High School, and Poly Prep Country Day School, among others. Chris was the chief designer of the testing preparation platform for the renowned Sutton Trust US Program, which serves under-resourced youth in the UK. In the last 5 years, Sutton Trust students have earned top percentile test scores and acceptance to the top 25 schools in the US, including Harvard, Yale, Princeton, Stanford, and MIT, and accessed more than \$40M in financial aid. Chris was also recently selected to design and run the test preparation platform for Yale University's new Young African Scholars Program, a pan-continental endeavor which provides 300 African students from more than 30 countries with access to SAT and ACT support via digital, video, and SMS platforms.

	Week 1 - June 26 - June 30	Week 2 - July 5 - July 7	Week 3 - July 10 - July 14	
8:20 AM - 1:35	Advancement Algebra I (Grades 9-12) Advancement Algebra II (Grades 9-12) Advancement Biology (Grades 9-12) Advancement Chemistry (Grades 9-12) Advancement Geometry (Grades 9-12) Advancement Physics (Grades 9-12) Advancement Pre-Calculus (Grades 9-12) Creative Writing (Grades 9-12)	Advancement Algebra I (Grades 9-12) Advancement Algebra II (Grades 9-12) Advancement Biology (Grades 9-12) Advancement Chemistry (Grades 9-12) Advancement Geometry (Grades 9-12) Advancement Physics (Grades 9-12) Advancement Pre-Calculus (Grades 9-12) Creative Writing (Grades 9-12)	Advancement Algebra I (Grades 9-12) Advancement Algebra II (Grades 9-12) Advancement Biology (Grades 9-12) Advancement Chemistry (Grades 9-12) Advancement Geometry (Grades 9-12) Advancement Physics (Grades 9-12) Advancement Pre-Calculus (Grades 9-12) Creative Writing (Grades 9-12)	
10:40 AM - 12:50 PM			ACT Introduction (Grades 9-12) CATES ACT Test Prep (Grades 9-12) CATES	
	Week 4 - July 17 - July 21	Week 5 - July 24 - July 28	Week 6 - July 31 - August 4	
8:20 AM - 1:35	Advancement Algebra I (Grades 9-12) Advancement Algebra II (Grades 9-12) Advancement Biology (Grades 9-12) Advancement Chemistry (Grades 9-12) Advancement Geometry (Grades 9-12) Advancement Physics (Grades 9-12) Advancement Pre-Calculus (Grades 9-12) Creative Writing (Grades 9-12)	Advancement Algebra I (Grades 9-12) Advancement Algebra II (Grades 9-12) Advancement Biology (Grades 9-12) Advancement Chemistry (Grades 9-12) Advancement Geometry (Grades 9-12) Advancement Physics (Grades 9-12) Advancement Pre-Calculus (Grades 9-12) Creative Writing (Grades 9-12)		
10:40 AM - 12:50 PM	ACT Introduction (Grades 9-12) CATES ACT Test Prep (Grades 9-12) CATES	ACT Advanced (Grades 9-12) CATES ACT Test Prep (Grades 9-12) CATES	ACT Advanced (Grades 9-12) CATES ACT Test Prep (Grades 9-12) CATES	















Enrollment for the D-E 360° Summer Connections program is open to all students. Students can be registered at any time on-line at http://de360.d-e.org/, by phone during business hours at (201) 227-3144, or in person during business hours in Leggett Hall, Room 001. Business hours are: Monday Friday 10:00 AM to 3:00 PM. Dwight-Englewood School is a nonprofit corporation and is accredited by the Middle States Association of Colleges and Secondary Schools and New Jersey Association of Independent Schools. Dwight-Englewood School does not discriminate on the basis of gender, race, religion, age, national or ethnic origin, or sexual orientation in its admissions. employment, or the administration of any of its programs.

D-E 360° Summer Connections

315 East Palisade Avenue Englewood, NJ 07631-3146

To speak with someone directly about the program, call us 10 AM - 3 PM at (201) 227-3144

Fax: (201) 568-5018 E-mail: summerprograms@d-e.org Website: de360.d-e.org



Use our online Scheduling Tool @ de360.d-e.org to review all our available programs, depending on your grade and dates/times available this Summer 2017.

D-E 360° Summer Connections

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