YOUTH ACADEMY
Summer 2020 Classes

Kindergarten through High School • June 8 to Aug. 7, 2020

College of DuPage
Continuing Education
SUMMER SPEECH CAMP

Confidence and skills give you the competitive advantage

The two-week intensive Summer Speech Camp prepares you and your team for success in the upcoming season.

Open to varsity and novice competitors

July 6 to 16, 2020
Monday to Thursday
1 to 5:30 p.m.

Course code: YEHSC-0003-114, $299
Get a head start on your summer plans! RSVP Today!

YOUTH ACADEMY OPEN HOUSE
Thursday, March 19, 5:30 to 7:30 p.m.
Student Resource Center (SRC), Room 1110

cod.edu/youth
cod.edu/cehighschool
Elementary and Middle School
General Information

Please note—Details apply to the following programs:
• Explorer Camps
• Academic Enrichment Program
• Talent Search Courses
• Counselor Training Program
• Teen X-Treme Camps

Days, Dates and Hours
Youth programming runs for nine weeks during the summer beginning on June 8.

Most camps and courses run Monday through Friday, with the exception of Teen X-Treme and the Counselor Training Program, which run Monday through Thursday.

All students may be eligible for before and after supervision, beginning at 7 a.m. and ending at 6 p.m. See the Before and After Supervision section for details.

Locations
College of DuPage — Glen Ellyn Campus
425 Fawell Blvd., Glen Ellyn
Student Resource Center (SRC), Room 1110

NEW!
College of DuPage Naperville Center
1223 Rickert Drive, Naperville

Check-In and Check-Out
Every day, each Youth Academy student must be signed in by their parent or guardian.

Students under the age of 16 must be brought to the check-in location by a parent or guardian before their first activity each day. Students are signed in each and every day, to ensure staff have an accurate list of all students under their responsibility at all times. No exceptions will be made. Students may not be dropped off to walk into either building unescorted.

Students must also be signed-out of all programs by a parent or guardian after their activities have concluded for the day. A student cannot be released until an adult has signed them out and is present to escort them out of the building.

Before and After Supervision
Before Supervision begins at 7 a.m. and runs until morning programs begin. After Supervision begins when camps or afternoon courses conclude. All students must be signed out by 6 p.m.

Students who are registered for a Day Camp, including Explorer Camps, the Counselor Training Program and Teen X-Treme Camps are eligible for Before and After Supervision at no additional cost.

Students enrolled in a morning class, afternoon class and supervision may participate in Before and After Supervision at no additional cost.

During Before and After Supervision, students will be near the check-in location or in a separate break room supervised by youth aides, where there will be a variety of activities including board games, cards, puzzles and craft material. Students will be escorted by youth aides to and from Before and After Supervision and their registered programs.

Students not eligible for Before and After Supervision may be dropped off up to 10 minutes before the start of class and must be picked up within 10 minutes of class end.

Lunch Supervision
If your child is attending a morning and an afternoon class, you must enroll them in Lunch Supervision in order for them to remain on campus between classes. Please see the course code for “supervision” listed each week.

Lunch and Snacks
Students registered for lunch supervision or in a Day Camp should bring a sack lunch that does not need to be refrigerated or microwaved. The cafeteria at College of DuPage Glen Ellyn Campus will be open most of the summer. See cod.edu/summerlunch for details.

Location of Check-In and Check-Out Tables
Glen Ellyn Campus
Located in the Continuing Education Suite, Student Resource Center (SRC), Room 1110

Naperville Center
Located in the lower level, nearby elevator and stairs

Parking
The Continuing Education office is located on the south-facing side of campus, in the Student Resource Center (SRC). We recommend parking in College Lot 3 or using the pull-around directly in front of the SRC, where you are able to park with flashers on in the circle drive for five to 10 minutes. From there, enter the SRC through Exit 7 (near the cafeteria), and take a right. Continuing Education is the first office on the left.

Required Forms
Every student must have the following two forms on file on the first day of their registered camp or course.
• Medical Release Form
• Student Code of Conduct

Copies of the required forms can be found at cod.edu/youth. Parents or guardians may bring completed forms with them on the first day of their student’s camp or course or complete them at first sign-in.

Students attending programs at the Glen Ellyn campus and the Naperville Center will need to turn in completed forms at both locations.
PLEASE NOTE: No student under the age of 16 can be left unescorted on the campus.

Most courses take a break so that students can visit the restrooms and water fountains, during which time many instructors allow students to have a snack if they wish to bring one. This is at the discretion of the instructor. If your child requires a snack due to a medical condition, please inform the site supervisor during sign-in.

Students in the Explorer Camps are provided one small snack during the day, and are welcome to bring an additional snack.

Accommodations
In accordance with the Americans with Disabilities Act (ADA) and Amendments, Continuing Education at College of DuPage provides reasonable accommodations to students with disabilities. COD, Continuing Education and the Center for Access and Accommodations strive to focus on ability and accommodate students enrolled in classes at College of DuPage.

Please contact the Continuing Education Youth Coordinator at (630) 942-2208 to discuss concerns about your child’s ability to participate independently in the program or to request accommodations.

Students enrolled in Youth Academy class should demonstrate independence, motivation and the ability to handle changes in routine. In some circumstances, it may be determined that a student’s request for accommodations cannot be met because of health or safety considerations. Services not available include personal assistance with using the restroom, mobility around campus and eating.

For questions pertaining to class content or scheduling, contact Continuing Education at (630) 942-2208. For information about accommodations for classes, contact the Center for Access and Accommodations at (630) 942-2154.

Grade Levels
Please note that classes are offered according to the grade level a child will be entering in the fall 2020 term.

How to Register
Students may register one of five ways:
1. Online at myaccess.cod.edu
2. By mail to Continuing Education
   College of DuPage
   425 Fawell Blvd.
   Glen Ellyn, IL 60137-6599
3. By fax at (630) 942-3785
4. By phone at (630) 942-2208
5. Email Continuing Education
   at ce@cod.edu

The Registration Form on page 57 must be used for those registering by mail or fax.

There are additional steps and restrictions for those registering in Talent Search courses, see page 8 for details.

Parent and Guardian Contact Information
Parents or guardians are asked to provide an up-to-date phone number and email address at the time of registration, for contact in the case of a cancellation of the student’s course or camp. Please call (630) 942-2208 to update your contact information or verify accuracy.

Contact information is also required on the Medical Release Form. On this form, parents or guardians should list individuals who would be available to pick up the student in the case of illness or other emergencies.

Capacity and Waitlists
Many courses have a capacity set due to limitations of equipment or classroom size. Register early to ensure a spot is available for your child. Once the capacity has been reached, a waitlist will be started. Call the Continuing Education Office at (630) 942-2208 to be added to a waitlist.

Cancellations
We require a minimum number of enrolled students in order to run a class. To avoid inconvenience to students, staff will cancel a class three to five business days in advance of the start date and offer participants alternative classes (if applicable) or a full refund. Avoid disappointment and register early.

Refund Policy
A full refund will be given to students who withdraw from a course or camp up to one full business day prior to the start date. Please note that non-attendance does not count as a withdrawal.

Questions?
Please contact Continuing Education at (630) 942-2208.
Explorer Camps

**Kindergarten to Grade 6**  
College of DuPage, 425 Fawell Blvd., Glen Ellyn  
Student Resource Center (SRC), Room 1110

Join our Explorer Camp for an unforgettable summer of fun! Themes change weekly and include educational components taught by endorsed teachers, art projects, physical activities and thematic field trips on most Fridays. Camps run Monday to Friday from 7 a.m. to 6 p.m. Students should bring a sack lunch, or purchase lunch from the cafeteria. Details are available at cod.edu/summerlunch.

The cost is $249 for five-day attendance or $70 for daily attendance. Call for one-day codes.

The week of June 29 is $199 for four-day attendance (no camp Friday, July 3).

All Explorer campers will receive a blue Youth Academy t-shirt each week they attend camp. Campers must wear their Explorer shirts every day. We will also provide each camper with one refillable water bottle that should be brought to and from camp each day.

<table>
<thead>
<tr>
<th>Theme</th>
<th>Dates</th>
<th>Code</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Around the World</strong></td>
<td>Monday to Friday, June 8 to 12</td>
<td>YEEXC-0001-001</td>
<td>$249</td>
</tr>
<tr>
<td><strong>Outer Space</strong></td>
<td>Monday to Friday, June 15 to 19</td>
<td>YEEXC-0001-002</td>
<td>$249</td>
</tr>
<tr>
<td><strong>STEM</strong></td>
<td>Monday to Friday, June 22 to 26</td>
<td>YEEXC-0001-003</td>
<td>$249</td>
</tr>
<tr>
<td><strong>Sea, Sand and Sun</strong></td>
<td>Monday to Thursday, June 29 to July 2 (no camp Friday, July 3)</td>
<td>YEEXC-0001-004</td>
<td>$199</td>
</tr>
<tr>
<td><strong>Animal Kingdom</strong></td>
<td>Monday to Friday, July 6 to 10</td>
<td>YEEXC-0001-005</td>
<td>$249</td>
</tr>
<tr>
<td><strong>Fairy Tales</strong></td>
<td>Monday to Friday, July 13 to 17</td>
<td>YEEXC-0001-006</td>
<td>$249</td>
</tr>
<tr>
<td><strong>Dinosaurs</strong></td>
<td>Monday to Friday, July 20 to 24</td>
<td>YEEXC-0001-007</td>
<td>$249</td>
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<tr>
<td><strong>Arctic Adventure</strong></td>
<td>Monday to Friday, July 27 to 31</td>
<td>YEEXC-0001-008</td>
<td>$249</td>
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<tr>
<td><strong>Superheroes</strong></td>
<td>Monday to Friday, Aug. 3 to 7</td>
<td>YEEXC-0001-009</td>
<td>$249</td>
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</table>
A Typical Day in Explorer Camp

Monday through Thursday
Explorer campers are divided into groups based on age and rotate through different lessons and activities throughout the day. Timing of each activity varies based on group schedule.

Activity Descriptions

Art Class
Taught by a licensed teacher with projects aligned with the theme of the week. Campers will bring home creative, colorful projects throughout the summer!

CT-Led Activity
Counselor Trainees (CTs) are students entering grades 7 to 10 registered in the Counselor Training program, see pg. XX for details. When possible, campers participate in an activity or lesson designed by the CTs with youth aide assistance and supervision.

Interactive Class
Class topics are based upon the theme of the week and are led by licensed teachers. Topics are academic, engaging and—most of all—fun!

Lunch
Campers eat lunch with other students registered in youth courses and camps, under the supervision of youth aides. Campers should bring a sack lunch or may purchase lunch in the cafeteria on days that it is open. See cod.edu/summerlunch for details about purchasing a cafeteria lunch. Once everyone has finished eating, youth aides will often take campers and students outside to play, weather and time permitting.

Outdoor Physical Activity
Campers are guided through physical activities and games by a youth aide. During inclement weather, physical activity will move inside.

Snacks
Campers will be given time for two snack breaks during the day, one in the morning and one in the afternoon. Campers should bring a small snack for the morning. The afternoon snack will be provided by the camp (fruit snacks, animal crackers, pretzels, etc.). Please inform youth aides of any food restrictions.

Supervised Play
Before and after the interactive and academic camp time, during drop-off and pick-up times, campers are supervised by youth aides. During supervised play, campers engage in fun enrichment activities including games, books, drawing and ping-pong.

Fridays
Field trips are offered most Fridays for Explorer campers. Locations are determined during each week of camp and are dependent on the weather and number of campers. Please check with the site supervisor at sign-in for more details about each week’s plan. Fridays without a scheduled field trip are filled with fun games and activities led by youth aides.

Explorer Camps visited the following locations in 2019:
- COD’s Homeland Security Education Center
- Field Museum
- Garfield Park Conservatory
- Lake Foxcroft Park
- Lincoln Park Zoo
- Museum of Science and Industry
Academic Enrichment Program

One-Week Courses
Our academic enrichment program features classes that improve academic and language skills, develop an appreciation for art and drama, and provide opportunities to explore technology.

Talent Search Registration Details

Eligibility
Students who have tested in the 90th percentile or higher on an appropriate standardized test are eligible to participate in Talent Search courses. Accepted tests include PARCC, Iowa, Map, CogAT and most standardized tests administered in local school districts.

Registration
Students must have a copy of their standardized test scores on file in the Continuing Education Office before registration. New Talent Search students are required to send a copy of their standardized test via email. Previous Talent Search students may call (630) 942-2208 to verify previous test scores’ eligibility or submit new test scores.

How to Get Started
1. Determine which Talent Search courses your student is interested in taking.
2. Obtain a copy of the student’s standardized test scores that clearly displays their name, the date the test was taken, and the score that they received. For approval, the student’s score must be in the top 10 percent for their grade level and the test must have been taken within the previous two school years.
3. Email ce@cod.edu requesting approval for the Talent Search program. Include the student’s name, grade level and list of interested courses and attach a copy of their standardized test score.

A staff member will evaluate the student’s eligibility and will respond within two business days.

Types of Courses

Enrichment
These fun courses are designed with engagement and exploration at heart. Excite your curiosity and set forth on a path to discovery. From chess to archery, culinary arts to game design, and everything in-between, there is something for every age and interest.

Academics
Keep your mind active, sharpen your skills and prepare for the upcoming school year with courses designed to offer extra practice and deeper understanding. Explore STEM topics, as well as speech, writing and study skills.

Talent Search
The Talent Search program at College of DuPage provides challenging academic experiences that enhance the achievement and performance of gifted students. Courses are designed to complement coursework anticipated at higher levels and are eligible to students scoring in the top 10 percent of their grade. Students must be approved for Talent Search courses by the Continuing Education Office prior to registration.
SCHEDULE OF CLASSES

Classes are offered over nine (9) weeks during the summer, beginning with Week 1 on June 8 and ending with Week 9 on August 3.

All classes meet Monday to Friday, except for the week of June 29. No classes meet on Friday, July 3.

Classes listed by Grade Level
Grades 1 and 2 ......................... Page 10
Grades 3 to 5 .......................... Page 11
Grades 6 to 8 .......................... Page 20

Check-in and Check-out Tables
All students must be signed in and out by a parent or guardian at the check-in table every day.

Glen Ellyn Campus Check-in Table:
Located in the Continuing Education Suite, Student Resource Center (SRC), Room 1110

Naperville Center Check-in Table:
Located in the lower level, nearby elevator and stairs.

Supervision
Lunch Supervision is available for students enrolling in both a morning and afternoon class. A youth aide escorts students between classes and lunch, and supervises students during the lunch period. Please bring a sack lunch or see cod.edu/summerlunch for cafeteria details.

Students enrolled in a full day, including a morning class, lunch supervision and an afternoon class, are eligible for extended supervision at no additional cost. For more details, read the Before and After Supervision section on page 4.

PLEASE NOTE: No student under the age of 16 can be left unescorted on the campus.

TIPS AND TRICKS TO PLANNING YOUR SUMMER

Classes are separated by grade levels. Please explore the grade your student is entering in the upcoming fall school year.

Classes are organized by week. Students may take a single class during each week or choose a morning and afternoon course and stay on campus all day.

Students in classes who are staying on campus all day will need to be registered for Supervision during lunch.

Students can take morning and afternoon courses some weeks and Day Camps during other weeks, there is no need to stay within the same program.

There is a course index on page 59 with the full list of classes separated by topic.
**Classes for Grades 1 and 2 are offered ONLY during Week 9. For more options for this age group, please visit our Explorer Camp section.**

**GLEN ELLYN CAMPUS**

**Kick Start Reading**  
*Academic*  
Build a foundation for reading through exploration of phonics, vocabulary and storytelling. Students will participate in grade-appropriate lessons based on the Illinois Learning Standards. Topics may include exploring features of a sentence, decoding words, and recounting characters, settings and events in a story.  
9 to 11:20 a.m.  
YEEL-0007-002, $169

**Supervision**  
11:20 a.m. to 12:30 p.m.  
YEEL-0003-009, $30

**Kick Start Math**  
*Academic*  
Prepare for the upcoming school year through review and reinforcement of key mathematical concepts. Students participate in grade-appropriate lessons based on the Illinois Learning Standards. Topics may include strategies for addition and subtraction, understanding whole number relationships and place value, and linear measurement.  
12:30 to 2:50 p.m.  
YEEL-0007-007, $169

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**Grades 1 and 2—Week 9**  
**Monday, Aug. 3 to Friday, Aug. 7**

**Morning**

**Lunch**

**Afternoon**

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Get a head start on your summer plans!

**YOUTH ACADEMY OPEN HOUSE**

Thursday, March 19, 5:30 to 7:30 p.m.  
Student Resource Center (SRC), Room 1110  
cod.edu/youth
GLEN ELLYN CAMPUS

Creating Cool Websites  
*Enrichment*
Use your design, layout and creativity skills like a web design professional. Gain in-depth, real world experience in developing a comprehensive website using design software.
9 to 11:20 a.m.
YEEL-0002-001, $169

Fossils and Dinosaurs  
*Academic*
Explore paleontology and learn how scientists uncover facts about dinosaurs and prehistoric life by using fossil evidence.
9 to 11:20 a.m.
YEEL-0001-016, $169

Reading Critically  
*Talent Search*
Expand vocabulary and sharpen your insight as you analyze and discuss theme, character, plot and literary style through the study of a popular fiction novel. Increase reading comprehension and speed through short, in-class, timed readings.
8 to 11:20 a.m.
YETS-0006-007, $199

Supervision
11:20 a.m. to 12:30 p.m.
YEEL-0003-001, $30

Art for All  
*Enrichment*
Explore, create, repeat! Discover a new artistic concept every day! Learn how to move like an artist and create original artworks using oil pastels, Zentangle drawing and watercolors. No art experience necessary.
12:30 to 2:50 p.m.
YEEL-0002-016, $169

LEGO® Robotics  
*Enrichment*
Design and build your own LEGO® robot and learn to program your creation to move and complete tasks. Students are challenged to improve the elegance of their robotic design.
12:30 to 2:50 p.m.
YEEL-0005-002, $169

Write Stuff  
*Academic*
Engaging activities include a review of popular books and poems inspiring young writers to express creative ideas in stories, letters and poems while practicing grammar, sentence structure and paragraph skills.
12:30 to 2:50 p.m.
YEEL-0001-205, $169

NAPERVILLE CENTER

Fractured Fairy Tales  
*Academic*
Use your imagination and develop writing skills as you create different endings to traditional fairy tales. Students will also engage in STEM-based activities and challenges related to the stories they read and create.
9 to 11:20 a.m.
YEEL-0001-002, $169

Mysteries in History  
*Academic*
Who built Stonehenge and why? Where are the Seven Wonders of the World? How did the Egyptians build the pyramids without using pulleys? These and other mysterious events in history make learning an exciting process and introduce you to intriguing events from the past.
9 to 11:20 a.m.
YEEL-0001-003, $169

Supervision
11:20 a.m. to 12:30 p.m.
YEEL-0003-010, $30

Chess Wizards  
*Enrichment*
Improve your critical thinking and sportsmanship skills while learning this fun, logic-focused game. Study famous games and unique strategies, then use what you’ve learned to compete in a tournament. No prior chess experience necessary.
12:30 to 2:50 p.m.
YEEL-0002-208, $169

Junior Speech Team  
*Talent Search*
Learn fundamental skills used by speech teams as you practice writing and presenting persuasive and expository speeches.
12:30 to 3:30 p.m.
YETS-0015-005, $199

Mastering Math  
*Academic*
Learn tips and tricks to help make you a math whiz! Master math concepts through fun activities that provide stimulating, creative and hands-on experience. Increase confidence by building math proficiency and become a skilled problem solver and independent thinker.
12:30 to 2:50 p.m.
YEEL-0004-001, $169

Grades 3 to 5—Week 1
Monday, June 8 to Friday, June 12
## Grades 3 to 5—Week 2
Monday, June 15 to Friday, June 19

### GLEN ELLYN CAMPUS

#### Digital Photography
*Enrichment*
Gain an introduction to digital photography, starting with camera operations and PC hookups and leading to photo-manipulation using imaging software. Bring your own digital camera or smartphone and connection cord to this hands-on class.
9 to 11:20 a.m.
YEEL-0002-012, $169

#### Junior Med Lab
*Academic*
Scrub up for dissections, microscope work and lab tests as you are introduced to medical science, the latest biomedical technologies, and careers in medicine! Learn basic first aid and how to take vital signs.
9 to 11:20 a.m.
YEEL-0005-014, $169

#### Mental Math
*Talent Search*
Unlock the calculating ability of your brain. Learn shortcuts to performing many types of math problems without the use of a calculator or paper and pencil.
8 to 11:20 a.m.
YETS-0004-017, $199

#### Advance Your Vocabulary
*Talent Search*
Enrich your vocabulary through storytelling exercises, word games, reading and other engaging activities. Learn Latin and Greek roots and how they can be used as a great tool for learning new words.
12:30 to 3:50 p.m.
YETS-0006-003, $199

#### Cartoon Creation
*Enrichment*
Develop an original cast of cartoon characters and practice drawing some of the most famous Peanuts, Looney Toons and Disney characters. Learn how facial expressions, hair, clothing and drawing styles all have an effect on the way characters are perceived. You’ll expand your skills as you create unique flip books, storyboards and comic strips.
12:30 to 2:50 p.m.
YEEL-0002-014, $169

#### Creative Engineering
*Academic*
How is a tower built? What makes a bridge strong? Turn on your creativity and think like an engineer. Engage in a variety of hands-on activities that challenge you to solve practical problems using experimentation, analysis and personal designs.
12:30 to 2:50 p.m.
YEEL-0007-006, $169

### NAPERVILLE CENTER

#### Exceptional Essays
*Talent Search*
Practice the essentials of essay writing. Polish the skills necessary to write concise and properly formatted descriptive, expository, persuasive and analytical essays.
8 to 11:20 a.m.
YETS-0007-010, $199

#### Project Zoo
*Enrichment*
Research a variety of animals and learn about their environment, food and care requirements. Then apply math concepts including area and perimeter to design the layout of your very own zoo!
9 to 11:20 a.m.
YEEL-0001-004, $169

#### Explore Poetry
*Academic*
Read fun and famous poems, learn the different poetry forms and write your own pieces of work. Poetry helps build reading, speaking and listening skills, expands vocabulary and inspires creative thinking.
12:30 to 2:50 p.m.
YEEL-0001-005, $169

#### LEGO® Robotics
*Enrichment*
Design and build your own LEGO® robot and learn to program your creation to move and complete tasks. Students are challenged to improve the elegance of their robotic design.
12:30 to 2:50 p.m.
YEEL-0005-200, $169
## GLEN ELLYN CAMPUS

**Archery**  
*Enrichment*  
Learn how to hold and successfully shoot a bow and arrow. Safety and attention to spatial relationships are stressed. All equipment is provided, but you may bring your own bow if you prefer. Please dress appropriately for weather conditions.  
9 to 11:20 a.m.  
YEEL-0002-015, $169

**Crafty Kids**  
*Enrichment*  
Do you love getting messy and creating new things? Join us in using pipe cleaners, duct tape, craft sticks and your imagination all put together to create fun art projects!  
9 to 11:20 a.m.  
YEEL-0002-207, $169

**Mastering Math**  
*Academic*  
Learn tips and tricks to help make you a math whiz! Master math concepts through fun activities that provide stimulating, creative and hands-on experience. Increase confidence by building math proficiency and become a skilled problem solver and independent thinker.  
9 to 11:20 a.m.  
YEEL-0001-208, $169

**Supervision**  
11:20 a.m. to 12:30 p.m.  
YEEL-0003-003, $30

**Amusement Park Physics**  
*Academic*  
Experiment with forces and Newton’s three laws of motion by building and testing model roller coasters and an array of other amusement park rides. Hands-on activities introduce friction, velocity, forces and types of energy.  
12:30 to 2:50 p.m.  
YEEL-0001-209, $169

**Climate Detectives**  
*Talent Search*  
Learn about Earth’s climate and the importance of respecting our environment. Study different relevant climate problems, then act as detectives as you work in groups to investigate issues further and propose solutions to reduce damage.  
12:30 to 3:50 p.m.  
YETS-0003-002, $199

**Harry Potter**  
*Enrichment*  
Come join us as we explore the science, math and history that make Hogwarts magical and mysterious, creative and crafty!  
12:30 to 2:50 p.m.  
YEEL-0002-209, $169

## NAPERVILLE CENTER

**Board Game Design**  
*Enrichment*  
Use creativity, logic, analysis and innovation to design your own board game! Study examples, determine an objective, establish rules, create a prototype, gather feedback from classmates and refine your game.  
9 to 11:20 a.m.  
YEEL-0002-003, $169

**Brain Busters**  
*Talent Search*  
Become an expert in problem-solving through practice with analogies, logic problems and other puzzles and games.  
8 to 11:20 a.m.  
YETS-0003-019, $199

**Computer Skills**  
*Academic*  
Gain experience with Microsoft Office programs including Excel, Word and PowerPoint in preparation for schoolwork. Proper typing techniques are also discussed.  
9 to 11:20 a.m.  
YEEL-0001-006, $169

**Supervision**  
11:20 a.m. to 12:30 p.m.  
YEEL-0003-012, $30

**Computer Animation**  
*Talent Search*  
Combine computer drawing, flash animation and programming techniques to create entertaining effects that perk up web pages, buddy icons, screensavers and more.  
12:30 to 3:50 p.m.  
YETS-0002-010, $199

**Creative Art**  
*Enrichment*  
Express yourself and your creativity through art by using a variety of materials and media to discover your own artistic style.  
12:30 to 2:50 p.m.  
YEEL-0002-007, $169

**Writing Effectively**  
*Academic*  
Polish your skills as an author, poet and essayist. Explore new ways to animate ideas with attention-getting devices and imaginative language skills while learning the proper structure for school essays.  
12:30 to 2:50 p.m.  
YEEL-0007-001, $169
 Grades 3 to 5—Week 4
Monday, June 29 to Thursday, July 2 (No class Friday, July 3)

**GLEN ELLYN CAMPUS**

3D Sculpture  
*Enrichment*
Get your hands on a fun array of materials and create different projects each day using clay, poster board, cardboard and other three-dimensional media and craft supplies.
9 to 11:20 a.m.
YEEL-0002-008, $139

Introduction to Programming  
*Talent Search*
Gain an introduction to the creative process of computer programming. Learn how computer programs work and design simple procedural programs that follow a set of simple instructions to accomplish a more complex task. No previous programming is required.
8 to 11:20 a.m.
YETS-0002-008, $155

Speaking Confidently  
*Academic*
Learn to express yourself confidently in public. Supportive group exercises are aimed at helping put more punch into your arguments, style and delivery.
9 to 11:20 a.m.
YEEL-0001-017, $139

Supervision  
11:20 a.m. to 12:30 p.m.
YEEL-0003-004, $24

3D Printing  
*Enrichment*
Welcome to the future! Explore the exciting technology of 3D printing and 3D design. Learn to create your own designs to print as 3D objects. Imagine being able to create your own jewelry, characters and toys.
12:30 to 2:50 p.m.
YEEL-0002-002, $139

Critical Thinking  
*Talent Search*
Critical thinking strategies are designed to develop the skills to elicit a higher level thinking response. Receive opportunities to practice critical thinking using a variety of strategies, such as visualization, mind mapping and encapsulation.
12:30 to 3:50 p.m.
YETS-0004-201, $155

Study Skills  
*Academic*
Put organization into your learning by improving your study habits. Develop skills in listening, following directions and test taking. Topics include taking notes, time management, test preparation and motivation.
12:30 to 2:50 p.m.
YEEL-0001-206, $139

**NAPERVILLE CENTER**

Scratch Programming  
*Enrichment*
Build your basic computer coding skills. Scratch uses computer programming language to manage multiple forms of media including text, images, animation and audio recordings to create interactive stories, games and animations.
9 to 11:20 a.m.
YEEL-0001-001, $139

Trial by Jury  
*Academic*
Be judge, defendant, prosecutor, witness and juror as you reenact famous criminal cases. Explore concepts of the American legal system and develop skills in logical argumentation.
9 to 11:20 a.m.
YEEL-0002-006, $139

Supervision  
11:20 a.m. to 12:30 p.m.
YEEL-0003-013, $24

Art for All  
*Enrichment*
Explore, create, repeat! Discover a new artistic concept every day. Learn how to move like an artist and create original artworks using oil pastels, Zentangle drawing and watercolors. No art experience is necessary.
12:30 to 2:50 p.m.
YEEL-0002-201, $139

Elementary Engineering  
*Talent Search*
Learn the basics of engineering and simple machines. Discover the concepts of pulleys, levers, gears, compound machines, motorized vehicles and robotic creations using LEGO®.
12:30 to 3:50 p.m.
YETS-0014-001, $155

Write Stuff  
*Academic*
Engaging activities include a review of popular books and poems inspiring young writers to express creative ideas in stories, letters and poems while practicing grammar, sentence structure and paragraph skills.
12:30 to 2:50 p.m.
YEEL-0002-019, $139
GLEN ELLYN CAMPUS

**Ecosystems**
*Talent Search*
Discuss different types of ecosystems, the plants and animals found in each and how they interact together. Analyze the parts of ecosystems and discover how small changes could have a large impact.
8 to 11:20 a.m.
YEEL-0013-004, $199

**Money Management**
*Enrichment*
It's never too early to learn money management skills! Gain an understanding of financial topics including how to build savings, healthy spending practices, comparison shopping and the basics of credit.
9 to 11:20 a.m.
YEEL-0002-017, $169

**Young Scientists**
*Academic*
Ignite your imagination during this week of cool scientific discovery. Participate in hands-on experiments while learning about science.
9 to 11:20 a.m.
YEEL-0005-015, $169

**Supervision**
11:20 a.m. to 12:30 p.m.
YEEL-0003-005, $30

**Computer Skills**
*Academic*
Gain experience with Microsoft Office programs including Excel, Word and PowerPoint in preparation for schoolwork. Proper typing techniques are also discussed.
12:30 to 2:50 p.m.
YEEL-0001-019, $169

**Creative Writing**
*Academic*
Discover the joy of writing, the intrigue of language and the confidence of authorship. Students learn to write stories and personal narratives among other creative forms.
12:30 to 2:50 p.m.
YEEL-0001-018, $169

**Sweet Tooth Baking**
*Enrichment*
Cupcakes, cookies and pies are just some of the delicious baked goods you will learn how to make in this exciting baking course! Students learn kitchen safety and basic cooking skills while working with different recipes. Please bring to-go containers to take home leftovers.
12:30 to 2:50 p.m.
YEEL-0002-024, $169

NAPERVILLE CENTER

**FUNdamentals of Drawing**
*Enrichment*
Students gain the artistic foundation needed for drawing techniques with creative perspectives of design, layout, lighting and space.
9 to 11:20 a.m.
YEEL-0002-009, $169

**Keyboard Typing Skills**
*Academic*
Learn to type at the computer for greater ease in writing school papers. Lessons are structured to enhance keyboarding efficiency.
9 to 11:20 a.m.
YEEL-0001-007, $169

**Mental Math**
*Talent Search*
Unlock the calculating ability of your brain. Learn shortcuts to performing many types of math problems without the use of a calculator or paper and pencil.
8 to 11:20 a.m.
YETS-0003-200, $199

**Handwriting and Cursive Skills**
*Academic*
In the technological world we live in, the attention given to handwriting skills can be lacking. Strengthen your skills in grammar and punctuation while developing a cursive writing talent that will carry over into your writings for years to come. Fun and interesting writing projects are used to increase your ability.
12:30 to 2:50 p.m.
YEEL-0001-008, $169

**Introduction to Programming**
*Talent Search*
Gain an introduction to the creative process of computer programming. Learn how computer programs work and design simple procedural programs that follow a set of simple instructions to accomplish a more complex task. No previous programming is required.
12:30 to 3:50 p.m.
YETS-0002-011, $199

**Supervision**
11:20 a.m. to 12:30 p.m.
YEEL-0003-014, $30

Register Online at myaccess.cod.edu | For more information, call (630) 942-2208 | 15
Continuing Education Youth Academy Summer 2020
cod.edu/youth

**Grades 3 to 5—Week 6**
Monday, July 13 to Friday, July 17

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**GLEN ELLYN CAMPUS**

**Board Game Design**  
*Enrichment*  
Use creativity, logic, analysis and innovation to design your own board game! Study examples, determine an objective, establish rules, create a prototype, gather feedback from classmates and refine your game.  
9 to 11:20 a.m.  
YEEL-0002-018, $169

**MAP Test Prep—Math**  
*Academic*  
Learn test-taking strategies and practice math skills to gain confidence for taking the NWEA Math Map test and reach your full potential when returning to school this fall.  
9 to 11:20 a.m.  
YEEL-0004-004, $169

**Writing Effectively**  
*Academic*  
Polish your skills as an author, poet and essayist. Explore new ways to animate ideas with attention-getting devices and imaginative language skills while learning the proper structure for school essays.  
9 to 11:20 a.m.  
YEEL-0001-013, $169

**Supervision**  
11:20 a.m. to 12:30 p.m.  
YEEL-0003-006, $30

**Handwriting and Cursive Skills**  
*Academic*  
In the technological world we live in, the attention given to handwriting skills can be lacking. Strengthen your skills in grammar and punctuation while developing a cursive writing talent that will carry over into your writings for years to come. Fun and interesting writing projects are used to increase your ability.  
12:30 to 2:50 p.m.  
YEEL-0001-213, $169

**Project Zoo**  
*Enrichment*  
Research a variety of animals and learn about their environment, food and care requirements. Then apply math concepts including area and perimeter to design the layout of your very own zoo!  
12:30 to 2:50 p.m.  
YEEL-0002-020, $169

**Public Speaking**  
*Academic*  
Become a poised and confident speaker as you practice writing and presenting several types of speeches. Speech team basics and impromptu speaking are also covered.  
12:30 to 2:50 p.m.  
YEEL-0002-005, $169

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**NAPERVILLE CENTER**

**Amusement Park Physics**  
*Academic*  
Experiment with forces and Newton’s three laws of motion by building and testing model roller coasters and an array of other amusement park rides. Hands-on activities introduce friction, velocity, forces and types of energy.  
9 to 11:20 a.m.  
YEEL-0001-207, $169

**Discover Spanish**  
*Academic*  
Enjoy an educational, fun and exciting introduction to Spanish. The language is energetically taught through hands-on activities, as well as engaging songs, games, art and stories.  
9 to 11:20 a.m.  
YEEL-0001-009, $169

**Persuasive Writing**  
*Talent Search*  
Learn how to organize your ideas, support your opinions with facts and write strong conclusions to get your point across. Students explore persuasive writing techniques and read examples of effective writing to improve their skills.  
8 to 11:20 a.m.  
YETS-0007-022, $199

**Supervision**  
11:20 a.m. to 12:30 p.m.  
YEEL-0003-015, $30

**Geometric Connections**  
*Talent Search*  
Work hands-on in the classroom with various geometric shapes. Construct objects and compare volumes and sizes with one another.  
12:30 to 3:50 p.m.  
YETS-0003-017, $199

**Young Scientists**  
*Academic*  
Ignite your imagination during this week of cool scientific discovery. Participate in hands-on experiments while learning about science.  
12:30 to 2:50 p.m.  
YEEL-0005-004, $169
<table>
<thead>
<tr>
<th>Time</th>
<th>GLEN ELLYN CAMPUS</th>
<th>NAPEROVILLE CENTER</th>
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</thead>
<tbody>
<tr>
<td>Morning</td>
<td>Chess Wizards&lt;br&gt;Enrichment&lt;br&gt;Improve your critical thinking and sportsmanship skills while learning this fun, logic-focused game. Study famous games and unique strategies, then use what you’ve learned to compete in a tournament. No prior chess experience necessary.&lt;br&gt;9 to 11:20 a.m.&lt;br&gt;YEEL-0002-213, $169</td>
<td>Archery&lt;br&gt;Enrichment&lt;br&gt;Learn how to hold and successfully shoot a bow and arrow. Safety and attention to spatial relationships are stressed. All equipment is provided, but you may bring your own bow if you prefer. Please dress appropriately for weather conditions.&lt;br&gt;9 to 11:20 a.m.&lt;br&gt;YEEL-0001-010, $169</td>
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<td></td>
<td>Construction Junction&lt;br&gt;Academic&lt;br&gt;Calling all kids who love to invent and build. Work in groups to build a Rube Goldberg machine and sharpen your problem solving skills. Like the game Mousetrap, these machines are complicated, but perform a very simple task. You’ll use a variety of materials to build your own contraption, device or invention while learning about simple machines. Please bring recyclable materials, such as paper towel rolls, cardboard boxes, empty soda bottles, PVC pipe, foam board, springs, etc. on the first day of class.&lt;br&gt;9 to 11:20 a.m.&lt;br&gt;YEEL-0001-212, $169</td>
<td>Math Puzzles&lt;br&gt;Academic&lt;br&gt;Fun card tricks, games, riddles, puzzles and brainteasers get students excited about math. Students develop arithmetic skills, an understanding of spatial relationships, logical reasoning and creative problem-solving skills.&lt;br&gt;9 to 11:20 a.m.&lt;br&gt;YEEL-0004-002, $169</td>
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<td>Persuasive Writing&lt;br&gt;Talent Search&lt;br&gt;Learn how to organize your ideas, support your opinions with facts and write strong conclusions to get your point across. Students explore persuasive writing techniques and read examples of effective writing to improve their skills.&lt;br&gt;8 to 11:20 a.m.&lt;br&gt;YEEL-0007-004, $199</td>
<td>Reading Critically&lt;br&gt;Talent Search&lt;br&gt;Expand vocabulary and sharpen your insight as you analyze and discuss theme, character, plot and literary style through the study of a popular fiction novel. Increase reading comprehension and speed through short, in-class, timed readings.&lt;br&gt;8 to 11:20 a.m.&lt;br&gt;YETS-0006-001, $199</td>
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<td>Lunch</td>
<td>Supervision&lt;br&gt;11:20 a.m. to 12:30 p.m.&lt;br&gt;YEEL-0003-007, $30</td>
<td>Supervision&lt;br&gt;11:20 a.m. to 12:30 p.m.&lt;br&gt;YEEL-0003-016, $30</td>
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<td>Afternoon</td>
<td>Mysteries in History&lt;br&gt;Academic&lt;br&gt;Who built Stonehenge and why? Where are the Seven Wonders of the World? How did the Egyptians build the pyramids without using pulleys? These and other mysterious events in history make learning an exciting process and introduce you to intriguing events from the past.&lt;br&gt;12:30 to 2:50 p.m.&lt;br&gt;YEEL-0002-004, $169</td>
<td>Critical Thinking&lt;br&gt;Talent Search&lt;br&gt;Critical thinking strategies are designed to develop the skills to elicit a higher level thinking response. Receive opportunities to practice critical thinking using a variety of strategies, such as visualization, mind mapping and encapsulation.&lt;br&gt;12:30 to 3:50 p.m.&lt;br&gt;YETS-0003-009, $199</td>
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<td>Pre-Algebra Preview&lt;br&gt;Talent Search&lt;br&gt;Build your arithmetic skills as they apply to algebra. Explore pre-algebra properties of rational numbers, algebraic equations, geometric figures, ratio, proportion, percents, exponents/radicals, probability and statistics.&lt;br&gt;12:30 to 3:50 p.m.&lt;br&gt;YETS-0003-016, $199</td>
<td>Grammar and Sentence Structure&lt;br&gt;Academic&lt;br&gt;This specialized writing class concentrates on the sentence, the building block of writing. Learn to identify parts of speech, study the correct use of verbs, determine subject/predicate, examine phrases and clauses, and construct sentences using proper grammar and punctuation. By means of group editing, explore the fundamentals of good sentence structure, bringing clarity to your writing.&lt;br&gt;12:30 to 2:50 p.m.&lt;br&gt;YIEL-0001-011, $169</td>
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<td>Scratch Programming&lt;br&gt;Enrichment&lt;br&gt;Build your basic computer coding skills. Scratch uses computer programming language to manage multiple forms of media including text, images, animation and audio recordings to create interactive stories, games and animations.&lt;br&gt;12:30 to 2:50 p.m.&lt;br&gt;YEEL-0002-013, $169</td>
<td>Harry Potter&lt;br&gt;Enrichment&lt;br&gt;Come join us as we explore the science, math and history that make Hogwarts magical and mysterious, creative and crafty!&lt;br&gt;12:30 to 2:50 p.m.&lt;br&gt;YIEL-0002-010, $169</td>
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<td>GLEN ELLYN CAMPUS</td>
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<td><strong>Brain Busters</strong></td>
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<td><em>Talent Search</em></td>
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<td>Become an expert in problem-solving through practice with analogies, logic problems and other puzzles and games.</td>
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<td>8 to 11:20 a.m.</td>
<td>YETS-0004-200, $199</td>
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<td><strong>Fractured Fairy Tales</strong></td>
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<td><em>Academic</em></td>
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<td>Use your imagination and develop writing skills as you create different endings to traditional fairy tales. Students will also engage in STEM-based activities and challenges related to the stories they read and create.</td>
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<td>9 to 11:20 a.m.</td>
<td>YEEL-0001-020, $169</td>
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<td><strong>LEGO® Battlebots</strong></td>
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<td><em>Enrichment</em></td>
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<td>Prepare for the Battlebots Olympics! Team up with fellow classmates to create and program robots using LEGO® robotics. Learn basic engineering and troubleshooting skills while designing robots to battle against each other and compete in races.</td>
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<td>9 to 11:20 a.m.</td>
<td>YEEL-0005-005, $169</td>
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<td><strong>Supervision</strong></td>
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<td>11:20 a.m. to 12:30 p.m.</td>
<td>YEEL-0003-008, $30</td>
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<td><strong>Computer Animation</strong></td>
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<td><em>Talent Search</em></td>
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<td>Combine computer drawing, flash animation and programming techniques to create entertaining effects that perk up web pages, buddy icons, screensavers and more.</td>
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<td>12:30 to 3:50 p.m.</td>
<td>YETS-0002-012, $199</td>
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<td><strong>Math Puzzles</strong></td>
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<td><em>Academic</em></td>
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<td>Fun card tricks, games, riddles, puzzles and brainteasers get students excited about math. Students develop arithmetic skills, an understanding of spatial relationships, logical reasoning and creative problem-solving skills.</td>
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<td>12:30 to 2:50 p.m.</td>
<td>YEEL-0004-200, $169</td>
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<td><strong>Stop-Motion Video</strong></td>
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<td><em>Enrichment</em></td>
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<td>Create your own stop-motion film using LEGO® figures, dolls, clay or drawings. Students will create a concept and storyboard, photograph their props, and use iMovie to assemble the images to show motion. Please bring props on the first day of class.</td>
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<td>12:30 to 2:50 p.m.</td>
<td>YEEL-0002-021, $169</td>
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<td><strong>NAPERVILLE CENTER</strong></td>
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<td><strong>Creative Writing</strong></td>
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<td><em>Academic</em></td>
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<td>Discover the joy of writing, the intrigue of language and the confidence of authorship. Students learn to write stories and personal narratives among other creative forms.</td>
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<td>9 to 11:20 a.m.</td>
<td>YEEL-0001-012, $169</td>
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<td><strong>Ecosystems</strong></td>
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<td><em>Talent Search</em></td>
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<td>Discuss different types of ecosystems, the plants and animals found in each and how they interact together. Analyze the parts of ecosystems and discover how small changes could have a large impact.</td>
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<td>8 to 11:20 a.m.</td>
<td>YETS-0013-001, $199</td>
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<td><strong>Junior Med Lab</strong></td>
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<td><em>Academic</em></td>
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<td>Scrub up for dissections, microscope work and lab tests as you are introduced to medical science, the latest biomedical technologies, and careers in medicine! Learn basic first aid and how to take vital signs.</td>
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<td>9 to 11:20 a.m.</td>
<td>YEEL-0005-013, $169</td>
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<td><strong>Supervision</strong></td>
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<td>11:20 a.m. to 12:30 p.m.</td>
<td>YEEL-0003-017, $30</td>
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<td><strong>3D Sculpture</strong></td>
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<td><em>Enrichment</em></td>
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<td>Get your hands on a fun array of materials and create different projects each day using clay, poster board, cardboard and other three-dimensional media and craft supplies.</td>
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<td>12:30 to 2:50 p.m.</td>
<td>YEEL-0002-011, $169</td>
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<td><strong>Fossils and Dinosaurs</strong></td>
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<td><em>Academic</em></td>
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<td>Explore paleontology and learn how scientists uncover facts about dinosaurs and prehistoric life by using fossil evidence.</td>
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<td>12:30 to 2:50 p.m.</td>
<td>YEEL-0001-014, $169</td>
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<td><strong>Pre-Algebra Preview</strong></td>
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<td>Build your arithmetic skills as they apply to algebra. Explore pre-algebra properties of rational numbers, algebraic equations, geometric figures, ratio, proportion, percents, exponents/radicals, probability and statistics.</td>
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<td>12:30 to 3:50 p.m.</td>
<td>YETS-0003-201, $199</td>
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<td><strong>Morning</strong></td>
<td><strong>Glen Ellyn Campus</strong></td>
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</table>
| **Geometric Connections** | Talent Search  
Work hands-on in the classroom with various geometric shapes. 
Construct objects and compare volumes and sizes with one another.  
8 to 11:20 a.m.  
YETS-0003-012, $199 |
| **Grammar and Sentence Structure** | Academic  
This specialized writing class concentrates on the sentence, the building block of writing. Learn to identify parts of speech, study the correct use of verbs, determine subject/predicate, examine phrases and clauses, and construct sentences using proper grammar and punctuation. By means of group editing, explore the fundamentals of good sentence structure, bringing clarity to your writing.  
9 to 11:20 a.m.  
YEEL-0001-021, $169 |
| **Kids in the Garden** | Enrichment  
Do you love to get your hands dirty? Come explore the fun of growing your own food! Get a hands-on introduction to planting and harvesting a garden. Learn the basics of gardening such as how to start plants with seeds, how bees can help your garden, how to compost and more. Students will have the opportunity to taste some of what they grow.  
9 to 11:20 a.m.  
YEEL-0002-210, $169 |
| **Supervision** |  
11:20 a.m. to 12:30 p.m.  
YEEL-0003-009, $30 |
| **Creative Art** | Enrichment  
Express yourself and your creativity through art by using a variety of materials and media to discover your own artistic style.  
12:30 to 2:50 p.m.  
YEEL-0002-025, $169 |
| **Exceptional Essays** | Talent Search  
Practice the essentials of essay writing. Polish the skills necessary to write concise and properly formatted descriptive, expository, persuasive and analytical essays.  
12:30 to 3:50 p.m.  
YETS-0007-201, $199 |
| **Stars, Planets and Galaxies** | Academic  
Explore classical and dwarf planets, galaxies, stars and dark matter. Learn how black holes work, what causes a supernova, and discover other celestial objects in space.  
12:30 to 2:50 p.m.  
YEEL-0005-006, $169 |
| **Naperville Center** |
| **Be an Architect** | Academic  
Discover the fascinating world of architecture as you look at buildings and how you perceive space through the eyes of an architect. Learn about the concepts of personal and cultural space as you design a model house. Working in groups, use your creativity to design a variety of spaces. Learn about iconic buildings around the world and the famous architects that designed them.  
9 to 11:20 a.m.  
YEEL-0001-015, $169 |
| **LEGO® Robotics** | Enrichment  
Design and build your own LEGO® robot and learn to program your creation to move and complete tasks. Students are challenged to improve the elegance of their robotic design.  
9 to 11:20 a.m.  
YEEL-0005-001, $169 |
| **Study Skills** | Academic  
Put organization into your learning by improving your study habits. Develop skills in listening, following directions and test taking. Topics include taking notes, time management, test preparation and motivation.  
9 to 11:20 a.m.  
YEEL-0001-211, $169 |
| **Supervision** |  
11:20 a.m. to 12:30 p.m.  
YEEL-0003-018, $30 |
| **Construction Junction** | Academic  
Calling all kids who love to invent and build. Work in groups to build a Rube Goldberg machine and sharpen your problem solving skills. Like the game Mousetrap, these machines are complicated, but perform very simple tasks. You’ll use a variety of materials to build your own contraption, device or invention while learning about simple machines. Please bring recyclable materials, such as paper towel rolls, cardboard boxes, empty soda bottles, PVC pipe, foam board, springs, etc. on the first day of class.  
12:30 to 2:50 p.m.  
YEE-0005-003, $169 |
| **Creating Cool Websites** | Enrichment  
Use your design, layout and creativity skills like a web design professional. Gain in-depth, real world experience in developing a comprehensive website using design software.  
12:30 to 2:50 p.m.  
YEEL-0002-022, $169 |
### GLEN ELLYN CAMPUS

#### Crime Lab
**Academic**
Put your detective skills to work while learning how forensic scientists use DNA, fiber samples and other evidence to identify crime suspects.  
9 to 11:20 a.m.  
YEMS-0004-003, $169

#### Sewing
**Enrichment**
Learn how to safely and confidently operate a sewing machine and creatively use straight stitches to complete a small project. Have fun, be creative and learn something new. No previous sewing experience necessary.  
9 to 11:20 a.m.  
YEMS-0001-011, $169

#### Stock Market
**Talent Search**
Run with the “bulls” or be a “bear” in this fast-paced interactive course that introduces you to today's stock market. Cover basic topics such as the Dow Jones, mutual funds, price earnings ratios and much more. Join in a unique opportunity to participate in a mock stock market game where you invest an imaginary $100K into stocks and then track your performance over the week.  
8 to 11:20 a.m.  
YETS-0003-020, $199

#### Geometric Connections
**Academic**
Work hands-on in the classroom with various geometric shapes. Construct objects and compare volumes and sizes with one another.  
12:30 to 2:50 p.m.  
YEMS-0001-201, $169

#### Introduction to CAD
**Talent Search**
CAD (Computer-Aided Design) software is used by architects, engineers, artists and others to create precision drawings or technical illustrations. Learn how SolidWorks (a CAD program) is used for three-dimensional modeling as you design your own creations.  
12:30 to 3:50 p.m.  
YETS-0002-200, $199

#### Young Entrepreneurs
**Enrichment**
Learn how to research your business venture, create a business plan, design your product or service and market and sell your idea! Learn how to go from zero to startup and plan a new business of your own.  
12:30 to 2:50 p.m.  
YEMS-0003-002, $169

### NAPERVILLE CENTER

#### Digital Photography
**Enrichment**
Gain an introduction to digital photography, starting with camera operations and PC hookups and leading to photo-manipulation using imaging software. Bring your own digital camera or smartphone and connection cord to this hands on class.  
9 to 11:20 a.m.  
YEMS-0002-008, $169

#### Math Challenges
**Talent Search**
Explore strategies used by scientists and mathematicians when they confront new or complex problems. Learn to use logic and the formal tools of math reasoning to solve a variety of challenging problems.  
8 to 11:20 a.m.  
YETS-0003-006, $199

#### Reading and Notetaking
**Academic**
Become a more active and engaged reader by developing or reviewing your reading and notetaking skills. As you read a variety of sources, learn to organize information in different formats: highlighting, margin notes, outlining, notecards, etc. Taking effective notes improves your ability to recall information and enhances your ability to study for exams.  
9 to 11:20 a.m.  
YEMS-0001-002, $169

#### Ancient Civilizations
**Talent Search**
Discover the similarities between Ancient Greek and Ancient Roman civilizations and how some of their basic ideas and inventions helped to shape our modern world. Students will explore the languages, government, food, games, holidays and social roles of these ancient societies and how they relate to present-day cultures.  
12:30 to 3:50 p.m.  
YETS-0018-001, $199

#### Creative Writing
**Academic**
Discover the joy of writing, the intrigue of language and the confidence of authorship. Students learn to write stories and personal narratives among other creative forms.  
12:30 to 2:50 p.m.  
YEMS-0001-003, $169
GLEN ELLYNN CAMPUS

Amusement Park Physics

Academic
Experiment with forces and Newton’s three laws of motion by building and testing model roller coasters and an array of other amusement park rides. Hands-on activities introduce friction, velocity, forces and types of energy.
9 to 11:20 a.m.
YEMS-0004-500, $169

Archery

Enrichment
Learn how to hold and successfully shoot a bow and arrow. Safety and attention to spatial relationships are stressed. All equipment is provided, but you may bring your own bow if you prefer. Please dress appropriately for weather conditions.
9 to 11:20 a.m.
YEMS-0002-005, $169

Probability and Statistics

Talent Search
This course provides an introduction to the concepts of probability and statistics including terminology and notation. Carry-out experiments through games of chance and analyze data to further understanding of these concepts.
8 to 11:20 a.m.
YETS-0003-203, $199

Supervision

11:20 a.m. to 12:30 p.m.
YEEL-0003-002, $30

Junior Med Lab

Academic
Scrub up for dissections, microscope work and lab tests as you are introduced to medical science, the latest biomedical technologies, and careers in medicine! Learn basic first aid and how to take vital signs.
12:30 to 2:50 p.m.
YEMS-0004-002, $169

Persuasive Writing

Talent Search
Learn how to organize your ideas, support your opinions with facts and write strong conclusions to get your point across. Students explore persuasive writing techniques and read examples of effective writing to improve their skills.
12:30 to 3:50 p.m.
YETS-0003-003, $199

Podcasting

Enrichment
Have you ever wondered what podcasts are all about? Learn about what a podcast is and how to research, plan, practice and record your own!
12:30 to 2:50 p.m.
YEMS-0001-006, $169

NAPERVILLE CENTER

Climate Detectives

Talent Search
Learn about Earth’s climate and the importance of respecting our environment. Study different relevant climate problems, then act as detectives as you work in groups to investigate issues further and propose solutions to reduce damage.
8 to 11:20 a.m.
YETS-0013-202, $199

Mind Teasers

Academic
If you enjoy breaking codes and solving problems, this is the class for you. Build problem-solving, analytical and logic skills.
9 to 11:20 a.m.
YEMS-0001-207, $169

Money Management

Enrichment
It’s never too early to learn money management skills! Gain an understanding of financial topics including how to build savings, healthy spending practices, comparison shopping and the basics of credit.
9 to 11:20 a.m.
YEMS-0002-012, $169

Supervision

11:20 a.m. to 12:30 p.m.
YEEL-0003-011, $30

Global Economics

Talent Search
Learn the basic principles of economics, including globalization, trade policies, supply and demand, taxes and investments.
12:30 to 3:50 p.m.
YETS-0003-007, $199

Trial by Jury

Academic
Be judge, defendant, prosecutor, witness and juror as you reenact famous criminal cases. Explore concepts of the American legal system and develop skills in logical argumentation.
12:30 to 2:50 p.m.
YEMS-0001-004, $169

Trivia Challenge

Enrichment
It’s time for an epic scholastic bowl challenge! Test out your skills at trivia of a wide variety of topics in friendly competitions against others your age and see who will be crowned the trivia champion.
12:30 to 2:50 p.m.
YEMS-0002-018, $169

Register Online at myaccess.cod.edu | For more information, call (630) 942-2208 | 21
Grades 6 to 8—Week 3
Monday, June 22 to Friday, June 26

**GLEN ELLYN CAMPUS**

<table>
<thead>
<tr>
<th>Morning</th>
<th>Lunch</th>
<th>Afternoon</th>
</tr>
</thead>
</table>
| Creative Writing  
*Academic*
Discover the joy of writing, the intrigue of language and the confidence of authorship. Students learn to write stories and personal narratives among other creative forms.
9 to 11:20 a.m.
YEMS-0001-014, $169 | | |

| Introduction to Latin  
*Talent Search*
Explore the Latin language and culture while mastering simple conversations and proper pronunciation. Develop listening, speaking and reading skills through fun and interesting stories, games and songs.
8 to 11:20 a.m.
YETS-0006-004, $199 | | |

| LEGO® Robotics  
*Enrichment*
Design and build your own LEGO® robot and learn to program your creation to move and complete tasks. Students are challenged to improve the elegance of their robotic design.
9 to 11:20 a.m.
YEMS-0002-003, $169 | | |

| Supervision  
11:20 a.m. to 12:30 p.m.
YEEL-0003-003, $30 | | |

| Digital Photography  
*Enrichment*
Gain an introduction to digital photography, starting with camera operations and PC hookups and leading to photo-manipulation using imaging software. Bring your own digital camera or smartphone and connection cord to this hands on class.
12:30 to 2:50 p.m.
YEMS-0002-015, $169 | | |

| Jump Start Trigonometry  
*Talent Search*
Gain an understanding of basic trigonometry concepts and functions. Put your skills to the test in a variety of real-life word problems.
12:30 to 3:50 p.m.
YETS-0003-023, $199 | | |

| Science of Flight  
*Academic*
From da Vinci’s first design of a flying machine to modern day rocketry, explore the physics of flight. Demonstrate lift, drag and thrust as you design, build and launch model airplanes, balloon rockets and more.
12:30 to 2:50 p.m.
YEMS-0001-203, $169 | | |

**NAPERVILLE CENTER**

<table>
<thead>
<tr>
<th>Morning</th>
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<th>Afternoon</th>
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</thead>
</table>
| Authors’ Workshop  
*Academic*
Engaging activities include a review of popular young adult books and poems that will inspire young writers to express their own creative ideas in stories and poems. Students practice grammar, sentence structure and paragraph skills.
9 to 11:20 a.m.
YEMS-0002-002, $169 | | |

| Google Tools  
*Academic*
Learn to use various Google tools to help you with your schoolwork or personal projects. Programs introduced include Google Slides, Google Docs, Google Sheets, Google Drive and Google Classroom.
9 to 11:20 a.m.
YEMS-0001-005, $169 | | |

| Supervision  
11:20 a.m. to 12:30 p.m.
YEEL-0003-012, $30 | | |

| Geometric Connections  
*Academic*
Work hands-on in the classroom with various geometric shapes. Construct objects and compare volumes and sizes with one another.
12:30 to 2:50 p.m.
YEMS-0003-001, $169 | | |

| Persuasion and Debate  
*Talent Search*
Become an effective communicator in school and public situations as you learn to separate fact from opinion, develop logical arguments within a limited timeframe, and present them to an audience. After researching newspapers and other sources, improve your critical thinking and public speaking skills by debating controversial and newsworthy topics in a lively team format with expert guidance.
12:30 to 3:50 p.m.
YETS-0015-004, $199 | | |
GLEN ELLYN CAMPUS

Ancient Civilizations
Talent Search
Discover the similarities between Ancient Greek and Ancient Roman civilizations and how some of their basic ideas and inventions helped to shape our modern world. Students will explore the languages, government, food, games, holidays and social roles of these ancient societies and how they relate to present-day cultures.
8 to 11:20 a.m.
YETS-0013-003, $155

Computer Skills
Academic
Gain experience with Microsoft Office programs including Excel, Word and PowerPoint in preparation for schoolwork. Proper typing techniques are also discussed.
9 to 11:20 a.m.
YEMS-0001-213, $139

Dungeons and Dragons
Enrichment
Join this week-long Dungeons and Dragons quest! Use your imagination, work as a team and develop group problem solving skills as you attempt to complete a quest led by the Dungeon Master, Mr. Morty.
9 to 11:20 a.m.
YEMS-0002-207, $139

NAPERVILLE CENTER

Cartoon Creation
Enrichment
Develop an original cast of cartoon characters and practice drawing some of the most famous Peanuts, Looney Toons and Disney characters. Learn how facial expressions, hair, clothing and drawing styles all have an effect on the way characters are perceived. You’ll expand your skills as you create unique flip books, storyboards and comic strips.
8 to 11:20 a.m.
YEMS-0002-202, $139

Stock Market
Talent Search
Run with the “bulls” or be a “bear” in this fast-paced interactive course that introduces you to today’s stock market. Cover basic topics such as the Dow Jones, mutual funds, price earnings ratios and much more. Join in a unique opportunity to participate in a mock stock market game where you invest an imaginary $100K into stocks and then track your performance over the week.
8 to 11:20 a.m.
YETS-0003-021, $155

Writing Effectively
Academic
Polish your skills as an author, poet and essayist. Explore new ways to animate ideas with attention-getting devices and imaginative language skills while learning the proper structure for school essays.
9 to 11:20 a.m.
YEMS-0002-013, $139

CheMYSTERY
Academic
Experiment with hands-on chemical reactions to explore the fascinating world of elements.
12:30 to 2:50 p.m.
YEMS-0004-005, $139

Chess Wizards
Enrichment
Improve your critical thinking and sportsmanship skills while learning this fun, logic-focused game. Study famous games and unique strategies, then use what you’ve learned to compete in a tournament. No prior chess experience necessary.
12:30 to 2:50 p.m.
YEMS-0002-203, $139

Science Fiction Writing
Talent Search
Let your imagination go wild. Science fiction writing is the “literature of ideas.” Develop plot, character, setting, theme and writing skills in the genre of science fiction.
12:30 to 3:50 p.m.
YETS-0007-002, $155
## NAPERVILLE CENTER

### Algebra Basics
**Academic**
Learn algebra basics in this comprehensive course that improves your understanding of algebraic symbols and terms, equations, signed numbers, polynomials, inequalities and factoring.
9 to 11:20 a.m.
YEMS-0003-006, $169

### Podcasting
**Enrichment**
Have you ever wondered what Podcasts are all about? Learn about what a Podcast is and how to research, plan, practice and record your own!
9 to 11:20 a.m.
YEMS-0002-020, $169

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## GLEN ELLYN CAMPUS

### Be An Architect
**Academic**
Discover the fascinating world of architecture as you look at buildings and how you perceive space through the eyes of an architect. Learn about the concepts of personal and cultural space as you design a model house. Working in groups, use your creativity to design a variety of spaces. Learn about iconic buildings around the world and the famous architects that designed them.
9 to 11:20 a.m.
YEMS-0001-209, $169

### Introduction to Shakespeare
**Talent Search**
This two-week class continues through week 6.
Discover the life and writing style of William Shakespeare, read excerpts from plays such as *Hamlet*, *Romeo and Juliet*, *The Taming of the Shrew* and *A Midsummer Night’s Dream*, and become a master of iambic pentameter. In-class activities include acting out scenes, analyzing text and characters, and completing writing assignments. Monday to Friday, July 6 to 17
8 to 11:20 a.m.
YETS-0006-005, $399

### Sweet Tooth Baking
**Enrichment**
Cupcakes, cookies and pies are just some of the delicious baked goods you will learn how to make in this exciting baking course! Students learn kitchen safety and basic cooking skills while working with different recipes. Please bring to-go containers to take home leftovers.
9 to 11:20 a.m.
YEMS-0002-017, $169

### Supervision
11:20 a.m. to 12:30 p.m.
YEEL-0003-005, $30

### Creating Cool Websites
**Enrichment**
Use your design, layout and creativity skills like a web design professional. Gain in-depth, real world experience in developing a comprehensive website using design software.
12:30 to 2:50 p.m.
YEMS-0002-023, $169

### Literary Analysis and Writing Skills
**Academic**
This two-week class continues through week 6.
Improve your essay writing, reading comprehension and critical thinking skills. Students will read and analyze a novel from start to finish, then use their annotations to write a literary analysis essay.
Monday to Friday, July 6 to 17
12:30 to 2:50 p.m.
YEMS-0001-215, $339

### Math Challenges
**Talent Search**
Explore strategies used by scientists and mathematicians when they confront new or complex problems. Learn to use logic and the formal tools of math reasoning to solve a variety of challenging problems.
12:30 to 3:50 p.m.
YETS-0003-011, $199

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## Art for All
**Enrichment**
Explore, create, repeat! Discover a new artistic concept every day! Learn how to move like an artist and create original artworks using oil pastels, Zentangle drawing and watercolors. No art experience necessary.
12:30 to 2:50 p.m.
YEMS-0002-021, $169

### Exceptional Essays
**Talent Search**
Practice the essentials of essay writing. Polish the skills necessary to write concise and properly formatted descriptive, expository, persuasive and analytical essays.
12:30 to 3:50 p.m.
YETS-0007-009, $199

### Science of Flight
**Academic**
From da Vinci’s first design of a flying machine to modern day rocketry, explore the physics of flight. Demonstrate lift, drag and thrust as you design, build and launch model airplanes, balloon rockets and more.
12:30 to 2:50 p.m.
YEMS-0001-012, $169

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24 | Continuing Education Youth Academy Summer 2020 | cod.edu/youth
## Grades 6 to 8—Week 6
### Monday, July 13 to Friday, July 17

### GLEN ELLYN CAMPUS

#### Introduction to Shakespeare
**Talent Search**
This two-week class begins in week 5.

*Discover the life and writing style of William Shakespeare, read excerpts from plays such as Hamlet, Romeo and Juliet, The Taming of the Shrew and A Midsummer Night's Dream, and become a master of iambic pentameter. In-class activities include acting out scenes, analyzing text and characters, and completing writing assignments. Monday to Friday, July 6 to 17*

8 to 11:20 a.m.  
YETS-0006-005, $399

#### LEGO® Battlebots
**Enrichment**
Prepare for the Battlebots Olympics! Team up with fellow classmates to create and program robots using LEGO® robotics. Learn basic engineering and troubleshooting skills while designing robots to battle against each other and compete in races.

9 to 11:20 a.m.  
YEMS-0002-006, $169

#### Math Puzzles
**Academic**
Fun card tricks, games, riddles, puzzles and brainteasers get students excited about math. Students develop arithmetic skills, an understanding of spatial relationships, logical reasoning and creative problem-solving skills.

9 to 11:20 a.m.  
YEMS-0003-003, $169

#### Supervision
11:20 a.m. to 12:30 p.m.  
YEEL-0003-006, $30

#### 3D Printing
**Enrichment**
Welcome to the future! Explore the exciting technology of 3D printing and 3D design. Learn to create your own designs to print as 3D objects. Imagine being able to create your own jewelry, characters and toys.

12:30 to 2:50 p.m.  
YEMS-0005-022, $169

#### Global Economics
**Talent Search**
Learn the basic principles of economics, including globalization, trade policies, supply and demand, taxes and investments.

12:30 to 3:50 p.m.  
YETS-0001-200, $199

#### Literary Analysis and Writing Skills
**Academic**
This two-week class begins in week 5.

*Improve your essay writing, reading comprehension and critical thinking skills. Students will read and analyze a novel from start to finish, then use their annotations to write a literary analysis essay. Monday to Friday, July 6 to 17*

12:30 to 2:50 p.m.  
YEMS-0001-215, $339

### NAPERVILLE CENTER

#### Archery
**Enrichment**
Learn how to hold and successfully shoot a bow and arrow. Safety and attention to spatial relationships are stressed. All equipment is provided, but you may bring your own bow if you prefer. Please dress appropriately for weather conditions.

9 to 11:20 a.m.  
YEMS-0002-022, $169

#### Keyboard Typing Skills
**Academic**
Learn to type at the computer for greater ease in writing school papers. Lessons are structured to enhance keyboarding efficiency.

9 to 11:20 a.m.  
YEMS-0001-013, $169

#### Probability and Statistics
**Talent Search**
This course provides an introduction to the concepts of probability and statistics including terminology and notation. Carry-out experiments through games of chance and analyze data to further understanding of these concepts.

8 to 11:20 a.m.  
YETS-0003-205, $199

#### Supervision
11:20 a.m. to 12:30 p.m.  
YEEL-0003-015, $30

#### Be an Architect
**Academic**
Discover the fascinating world of architecture as you look at buildings and how you perceive space through the eyes of an architect. Learn about the concepts of personal and cultural space as you design a model house. Working in groups, use your creativity to design a variety of spaces. Learn about iconic buildings around the world and the famous architects that designed them.

12:30 to 2:50 p.m.  
YEMS-0001-208, $169

#### Junior Speech Team
**Talent Search**
Learn fundamental skills used by speech teams as you practice writing and presenting persuasive and expository speeches.

12:30 to 3:50 p.m.  
YETS-0015-006, $199

#### LEGO® Robotics
**Enrichment**
Design and build your own LEGO® robot and learn to program your creation to move and complete tasks. Students are challenged to improve the elegance of their robotic design.

12:30 to 2:50 p.m.  
YEMS-0002-210, $169
# Grades 6 to 8—Week 7

**Monday, July 20 to Friday, July 24**

## GLEN ELLYN CAMPUS

### Climate Detectives

*Talent Search*

Learn about Earth’s climate and the importance of respecting our environment. Study different relevant climate problems, then act as detectives as you work in groups to investigate issues further and propose solutions to reduce damage.

8 to 11:20 a.m.

YETS-0013-203, $199

### Frida Kahlo: Self-Portraits

*Enrichment*

Study the self-portraits of Frida Kahlo and create your own self-portrait in the manner of Frida Kahlo using pencil, colored pencil, watercolors and/or oil pastels.

9 to 11:20 a.m.

YEMS-0002-024, $169

### Study Skills

*Academic*

Put organization into your learning by improving your study habits. Develop skills in listening, following directions and test taking. Topics include taking notes, time management, test preparation and motivation.

9 to 11:20 a.m.

YEMS-0001-214, $169

**Supervision**

11:20 a.m. to 12:30 p.m.

YEEL-0003-007, $30

### Creative Commercials

*Enrichment*

Take an idea for your very own commercial from start to finish in this exciting hands-on class! Develop a concept, create a storyboard, then film your commercial. Students will learn green screen effects, editing skills and how to use iMovie.

12:30 to 2:50 p.m.

YEMS-0002-025, $169

### Junior Speech Team

*Talent Search*

Learn fundamental skills used by speech teams as you practice writing and presenting persuasive and expository speeches.

12:30 to 3:50 p.m.

YETS-0015-001, $199

### Trial by Jury

*Academic*

Be judge, defendant, prosecutor, witness and juror as you reenact famous criminal cases. Explore concepts of the American legal system and develop skills in logical argumentation.

12:30 to 3:50 p.m.

YEMS-0001-204, $169

## NAPERVILLE CENTER

### Algebraic Expressions

*Talent Search*

For students who have not yet taken Algebra I, this class is an introduction to linear and quadratic equations, polynomials, rational functions and graphing. Class highlights include factoring algebraic expressions and using algebra to solve word problems.

8 to 11:20 a.m.

YETS-0003-008, $199

### Creating Cool Websites

*Enrichment*

Use your design, layout and creativity skills like a web design professional. Gain in-depth, real world experience in developing a comprehensive website using design software.

9 to 11:20 a.m.

YEMS-0002-204, $169

### Literary Analysis and Writing Skills

This two-week class continues through week 8.

*Academic*

Improve your essay writing, reading comprehension and critical thinking skills. In this class students will read and analyze a novel from start to finish, then use their annotations to write a literary analysis essay.

Monday to Friday, July 20 to 31

9 to 11:20 a.m.

YEMS-0001-210, $339

### CheMYSTERY

*Academic*

Experiment with hands-on chemical reactions to explore the fascinating world of elements.

12:30 to 2:50 p.m.

YEMS-0004-501, $169

### Introduction to Shakespeare

This two-week class continues through week 8.

*Talent Search*

Discover the life and writing style of William Shakespeare, read excerpts from plays such as *Hamlet*, *Romeo and Juliet*, *The Taming of the Shrew* and *A Midsummer Night’s Dream*, and become a master of iambic pentameter. In-class activities include acting out scenes, analyzing text and characters, and completing writing assignments.

Monday to Friday, July 20 to 31

12:30 to 3:50 p.m.

YETS-0006-002, $399
### GLEN ELLYN CAMPUS

<table>
<thead>
<tr>
<th>Class</th>
<th>Time</th>
<th>Code</th>
<th>Fee</th>
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</thead>
<tbody>
<tr>
<td>Algebra Basics</td>
<td>9 to 11:20 a.m.</td>
<td>YEMS-0001-212</td>
<td>$169</td>
</tr>
<tr>
<td>Exceptional Essays</td>
<td>8 to 11:20 a.m.</td>
<td>YETS-0007-005</td>
<td>$199</td>
</tr>
<tr>
<td>Stop-Motion Video</td>
<td>9 to 11:20 a.m.</td>
<td>YEMS-0002-026</td>
<td>$169</td>
</tr>
<tr>
<td>Supervision</td>
<td>11:20 a.m. to 12:30 p.m.</td>
<td>YEEL-0003-008</td>
<td>$30</td>
</tr>
<tr>
<td>Crime Lab</td>
<td>12:30 to 2:50 p.m.</td>
<td>YEMS-0004-006</td>
<td>$169</td>
</tr>
<tr>
<td>Dungeons and Dragons</td>
<td>12:30 to 2:50 p.m.</td>
<td>YEMS-0002-027</td>
<td>$169</td>
</tr>
<tr>
<td>Introduction to CAD</td>
<td>12:30 to 3:50 p.m.</td>
<td>YETS-0002-015</td>
<td>$199</td>
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### NAPERVILLE CENTER

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<tr>
<td>FUNdamentals of Drawing</td>
<td>9 to 11:20 a.m.</td>
<td>YEMS-0001-210</td>
<td>$339</td>
</tr>
<tr>
<td>Jump Start Trigonometry</td>
<td>8 to 11:20 a.m.</td>
<td>YETS-0003-010</td>
<td>$199</td>
</tr>
<tr>
<td>Literary Analysis and Writing Skills</td>
<td>Monday to Friday, July 20 to 31</td>
<td>YEMS-0001-210</td>
<td>$339</td>
</tr>
<tr>
<td>Introduction to Shakespeare</td>
<td>Monday to Friday, July 20 to 31</td>
<td>YETS-0006-002</td>
<td>$399</td>
</tr>
<tr>
<td>Junior Med Lab</td>
<td>12:30 to 2:50 p.m.</td>
<td>YEMS-0001-009</td>
<td>$169</td>
</tr>
<tr>
<td>Study Skills</td>
<td>12:30 to 2:50 p.m.</td>
<td>YEMS-0001-008</td>
<td>$169</td>
</tr>
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</table>

Register Online at myaccess.cod.edu | For more information, call (630) 942-2208 | 27
<table>
<thead>
<tr>
<th>GLEN ELLYN CAMPUS</th>
<th>NAPERVILLE CENTER</th>
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</thead>
<tbody>
<tr>
<td><strong>3D Printing</strong></td>
<td><strong>Greek Mythology</strong></td>
</tr>
<tr>
<td><em>Enrichment</em></td>
<td><em>Talent Search</em></td>
</tr>
<tr>
<td>Welcome to the future! Explore the exciting technology of 3D printing and 3D design. Learn to create your own designs to print as 3D objects. Imagine being able to create your own jewelry, characters and toys. 9 to 11:20 a.m. YEMS-0005-021, $169</td>
<td>Athena, the powerful and clever goddess; Zeus, the king of all gods with his ability to throw lightning bolts; and Pegasus, the flying horse, are just a few of the gods, goddesses and heroes of Mount Olympus you will discover. Explore the mythological beings of Ancient Greece, how they are related and the incredible powers they hold. 8 to 11:20 a.m. YETS-0018-002, $199</td>
</tr>
<tr>
<td><strong>Art for All</strong></td>
<td><strong>Young Entrepreneurs</strong></td>
</tr>
<tr>
<td><em>Enrichment</em></td>
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</tr>
<tr>
<td>Explore, create, repeat! Discover a new artistic concept every day! Learn how to move like an artist and create original artworks using oil pastels, Zentangle drawing and watercolors. No art experience necessary. 9 to 11:20 a.m. YEMS-0002-004, $169</td>
<td>Learn how to research your business venture, create a business plan, design your product or service and market and sell your idea! Learn how to go from zero to startup and plan a new business of your own. 9 to 11:20 a.m. YEMS-0002-009, $169</td>
</tr>
<tr>
<td><strong>Writing Effectively</strong></td>
<td><strong>Supervision</strong></td>
</tr>
<tr>
<td><em>Academic</em></td>
<td><em>Supervision</em></td>
</tr>
<tr>
<td>Polish your skills as an author, poet and essayist. Explore new ways to animate ideas with attention-getting devices and imaginative language skills while learning the proper structure for school essays. 9 to 11:20 a.m. YEMS-0001-211, $169</td>
<td>11:20 a.m. to 12:30 p.m. YEEL-0003-009, $30</td>
</tr>
<tr>
<td><strong>Supervision</strong></td>
<td><strong>Chess Wizards</strong></td>
</tr>
<tr>
<td>11:20 a.m. to 12:30 p.m. YEEL-0003-009, $30</td>
<td>Improve your critical thinking and sportsmanship skills while learning this fun, logic-focused game. Study famous games and unique strategies, then use what you’ve learned to compete in a tournament. No prior chess experience necessary. 12:30 to 2:50 p.m. YEMS-0002-212, $169</td>
</tr>
<tr>
<td><strong>Algebraic Expressions</strong></td>
<td><strong>Improvisational Speaking</strong></td>
</tr>
<tr>
<td><em>Talent Search</em></td>
<td><em>Academic</em></td>
</tr>
<tr>
<td>For students who have not yet taken Algebra I, this class is an introduction to linear and quadratic equations, polynomials, rational functions and graphing. Class highlights include factoring algebraic expressions and using algebra to solve word problems. 12:30 to 3:50 p.m. YETS-0003-024, $199</td>
<td>Use improvisation exercises to gain public speaking confidence. Learn how to think on your feet, establish rapport with your audience and improve your presentation skills. 12:30 to 2:50 p.m. YEMS-0003-005, $169</td>
</tr>
<tr>
<td><strong>Competitive Math</strong></td>
<td><strong>Persuasive Writing</strong></td>
</tr>
<tr>
<td><em>Academic</em></td>
<td><em>Talent Search</em></td>
</tr>
<tr>
<td>Stretch your math abilities by using logic, analytical reasoning and mental math. Learn to quickly solve a variety of algebraic and geometric math problems through math competition. 12:30 to 2:50 p.m. YEMS-0001-200, $169</td>
<td>Learn how to organize your ideas, support your opinions with facts and write strong conclusions to get your point across. Students explore persuasive writing techniques and read examples of effective writing to improve their skills. 12:30 to 3:50 p.m. YETS-0007-023, $199</td>
</tr>
<tr>
<td><strong>Strategy Game Making</strong></td>
<td></td>
</tr>
<tr>
<td><em>Enrichment</em></td>
<td></td>
</tr>
<tr>
<td>Develop critical thinking skills using popular strategy games. Will you be able to survive an attack? Can you claim new territories before your enemies? Would being aggressive or more patient be helpful? Learn to identify different possible strategies and make informed decisions. Study the strategic elements of games such as Risk, Settlers of Catan and Chess, and then work to design a game of your own. 12:30 to 2:50 p.m. YEMS-0002-201, $169</td>
<td></td>
</tr>
</tbody>
</table>
Manufacturing Camps

**GADgET Girls**
**Girls Adventuring in Design, Engineering and Technology**
This two-week camp introduces girls to design and manufacturing processes. Students complete their own projects through guided instruction, explore career paths in manufacturing and engage with women currently working in the field. This program includes at least one field trip. Family members are invited on the final afternoon as students present their final projects.
Monday to Friday, June 15 to 26
9 a.m. to 4 p.m.
YEEXC-0002-100, $499

**Dream It, Build It**
Fuel your interest in design and engineering and gain new skills on manufacturing machinery. Students brainstorm and prototype their projects, then complete their creations using shop equipment. This two-week camp includes at least one field trip. Family members are invited on the final afternoon as students present their final projects.
Monday to Friday, July 13 to 24
9 a.m. to 4 p.m.
YEEXC-0002-101, $499

Students are given the opportunity to explore the world of manufacturing, including training on industry-standard equipment and field trips to local manufacturing facilities.

Students should be dropped off and picked up directly in the Technical Education Center (TEC). A youth aide will be present for sign-in beginning at 8:45 a.m. each day. All students must be picked up by 4:15 p.m. Students should bring a sack lunch.

**Grades 6 to 8**
College of DuPage, 425 Fawell Blvd., Glen Ellyn
Technical Education Center (TEC), Room 0014

Manufacturing Camps
Junior High Achievers

Academic Enrichment for Grades 7 and 8

College of DuPage, Glen Ellyn Campus
425 Fawell Blvd., Glen Ellyn
Student Resource Center (SRC), Room 1110

A High School Preview Experience
The academic content of high school, delivered to a cohort of rising 7th-and 8th-grade students. Participants are invited to explore their interest in non-credit academic high school courses. Classes offered are modeled after high school curriculum and are held to the same academic standards, policy and rigor you expect from our High School classes. Review polices on page 36.

While COD does not offer High School credit for these courses, be sure to contact your student’s school before registration to determine if credit or advanced placement can be awarded. COD can provide course outlines and final grades upon request.

* Review policies on page 34.

A parent or guardian must walk students to and from classes each day and sign in and out with the instructor. Participants may be eligible for before and after supervision for an additional fee beginning at 7 a.m. and ending at 6 p.m. See the Before and After Supervision section for details listed on page 4. Students registered in additional supervision must be checked in and out at the check-in locations listed on page 4.

COD GLEN ELLYN

Lunch Supervision
First Semester Registration Code: Noon to 12:50 p.m.
YEHSC-0003-998, $30

Second Semester Registration Code: Noon to 12:50 p.m.
YEHSC-0003-999, $30

Junior High Achievers classes are non-credit. Grades will be sent home on a grade sheet and are not eligible for official transcripts. Please read the High School Student Handbook for additional policies that apply for these courses. Hardcopies are available in the Continuing Education department. Details are also online at cod.edu/cehighschool

Mandatory online orientation required for Junior High Achievers program.

Summer Academic Dates and Time

Courses are held at two site locations:

College of DuPage, 425 Fawell Blvd., Glen Ellyn
COD Naperville Center, 1223 Rickert Drive, Naperville

Semester I: June 8 to 29
Semester II: July 6 to 27

Bell schedule for COD Glen Ellyn
Classes are scheduled Monday to Friday: 8 a.m. to noon or 1 to 5 p.m.

Glen Ellyn: College of DuPage Campus Semester I—June 8 to 29

Finals for first semester are held Monday, June 29. No classes Tuesday, June 30 to Friday, July 3

Mathematics

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra I, sem. I</td>
<td>YEHSC-0005-240</td>
<td>$349</td>
<td>1 to 5 p.m.</td>
<td>BIC 2465</td>
</tr>
<tr>
<td>Geometry, sem. I</td>
<td>YEHSC-0005-250</td>
<td>$349</td>
<td>1 to 5 p.m.</td>
<td>BIC 3463</td>
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</table>

World Language

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>French I, sem.I</td>
<td>YEHSC-0001-260</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 3419</td>
</tr>
<tr>
<td>Spanish I, sem.I</td>
<td>YEHSC-0001-270</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 2010</td>
</tr>
</tbody>
</table>
Glen Ellyn: College of DuPage Campus Semester 2—July 6 to 27

Finals for second semester are held Monday, July 27.

Mathematics

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra I, sem. II</td>
<td>YEHSC-0005-241</td>
<td>$349</td>
<td>1 to 5 p.m.</td>
<td>BIC 2455</td>
</tr>
<tr>
<td>Geometry, sem. II</td>
<td>YEHSC-0005-251</td>
<td>$349</td>
<td>1 to 5 p.m.</td>
<td>BIC 2437</td>
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</table>

World Language

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>French I, sem.II</td>
<td>YEHSC-0001-261</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 1H09</td>
</tr>
<tr>
<td>Spanish I, sem.II</td>
<td>YEHSC-0001-271</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 1426</td>
</tr>
</tbody>
</table>

Bell schedule for Naperville Center

Classes are scheduled Monday to Friday: 7:50 to 11:50 a.m. or 8 a.m. to noon.

Naperville Center Semester 1—June 8 to 29

Finals for first semester are held Monday, June 29. No classes Tuesday, June 30 to Friday, July 3

Mathematics

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra I, sem.I</td>
<td>YEHSC-0005-243</td>
<td>$349</td>
<td>7:50 a.m. to 11:50 a.m.</td>
<td>NC 16</td>
</tr>
<tr>
<td>Geometry, sem.I</td>
<td>YEHSC-0005-245</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>NC 21</td>
</tr>
</tbody>
</table>

Naperville Center Semester 2—July 6 to 27

Finals for second semester are held Monday, July 27.

Mathematics

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra I, sem. II</td>
<td>YEHSC-0005-244</td>
<td>$349</td>
<td>7:50 to 11:50 a.m.</td>
<td>NC 16</td>
</tr>
<tr>
<td>Geometry, sem. II</td>
<td>YEHSC-0005-246</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>NC 21</td>
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</tbody>
</table>
Counselor Training Program

Grades 7 to 10
College of DuPage, Glen Ellyn Campus
425 Fawell Blvd., Glen Ellyn
Student Resource Center (SRC), Room 1110

If you have outgrown day camp, but are too young to get a job, the Counselor Training (CT) program may be just for you! Counselors in training work closely with Summer Explorer day campers, and will have the opportunity to organize and lead age-appropriate activities while under the supervision of a camp aide.

The program runs Monday to Thursday (two-week intervals) between 9 a.m. and 5 p.m. Participants may bring a sack lunch or purchase a lunch in the cafeteria. The cafeteria has limited hours during the summer and will be closed during the month of August.

Students registered in the Counselor Training Program receive Before and After Supervision at no additional cost. Students may be signed in as early as 7 a.m. and picked up as late as 6 p.m.

Counselor Training Program

<table>
<thead>
<tr>
<th>DATES</th>
<th>TIME</th>
<th>CODE</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday to Thursday, June 8 to 18</td>
<td>9 a.m. to 5 p.m.</td>
<td>YEEXC-0003-001</td>
<td>$215</td>
</tr>
<tr>
<td>Monday to Thursday, June 22 to July 2</td>
<td>9 a.m. to 5 p.m.</td>
<td>YEEXC-0003-002</td>
<td>$215</td>
</tr>
<tr>
<td>Monday to Thursday, July 6 to 16</td>
<td>9 a.m. to 5 p.m.</td>
<td>YEEXC-0003-003</td>
<td>$215</td>
</tr>
<tr>
<td>Monday to Thursday, July 20 to 30</td>
<td>9 a.m. to 5 p.m.</td>
<td>YEEXC-0003-004</td>
<td>$215</td>
</tr>
</tbody>
</table>

Teen X-Treme Camps

Grades 7 to 10
College of DuPage, Glen Ellyn Campus
425 Fawell Blvd., Glen Ellyn

Teen X-Treme camps offer older students all-day experiences featuring some of the hottest topics in town! The class schedule is Monday to Thursday from 9 a.m. to 2:50 p.m., with a break for lunch. Students may bring a sack lunch or purchase a lunch in the cafeteria. The cafeteria has limited hours during the summer and will be closed during the month of August. Find details at cod.edu/summerlunch.

Students registered in Teen X-Treme camps receive Before and After Supervision at no additional cost. Students may be signed in as early as 7 a.m. and picked up as late as 6 p.m.

Most Teen X-Treme camps will take place in the Student Resource Center and students must be signed in and out at the table in the Continuing Education suite (SRC 1110). The Sweet Tooth Baking camp is held in the Culinary & Hospitality Center (CHC) and students should be dropped off and picked up there. See additional details in the Sweet Tooth Baking camp description.

Teen X-Treme Camps

<table>
<thead>
<tr>
<th>DATES</th>
<th>TIME</th>
<th>TOPIC</th>
<th>CODE</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday to Thursday, June 8 to 11</td>
<td>9 a.m. to 2:50 p.m.</td>
<td>3D Modeling &amp; Printing</td>
<td>YEEXC-0002-003</td>
<td>$239</td>
</tr>
<tr>
<td>Monday to Thursday, June 15 to 18</td>
<td>9 a.m. to 2:50 p.m.</td>
<td>3D Animation</td>
<td>YEEXC-0002-004</td>
<td>$239</td>
</tr>
<tr>
<td>Monday to Thursday, June 22 to 25</td>
<td>9 a.m. to 2:50 p.m.</td>
<td>Video Game Design I</td>
<td>YEEXC-0002-006</td>
<td>$239</td>
</tr>
<tr>
<td>Monday to Thursday, July 6 to 9</td>
<td>9 a.m. to 2:50 p.m.</td>
<td>Video Game Design II</td>
<td>YEEXC-0002-008</td>
<td>$239</td>
</tr>
<tr>
<td>Monday to Thursday, July 13 to 16</td>
<td>9 a.m. to 2:50 p.m.</td>
<td>Art Studio</td>
<td>YEEXC-0002-009</td>
<td>$239</td>
</tr>
<tr>
<td>Monday to Thursday, July 20 to 23</td>
<td>9 a.m. to 2:50 p.m.</td>
<td>Lego® Robotics</td>
<td>YEEXC-0002-011</td>
<td>$239</td>
</tr>
<tr>
<td>Monday to Thursday, July 27 to 30</td>
<td>9 a.m. to 2:50 p.m.</td>
<td>Sweet Tooth Baking</td>
<td>YEEXC-0002-012</td>
<td>$239</td>
</tr>
</tbody>
</table>
Teen X-Treme Camp Descriptions

3D Animation
Learn to bring 3D characters to life as you animate their movements! Start with the basics by creating a ball bounce animation and move on to animating a “walk cycle”—making your character flow through the movements of a realistic-looking walk.

3D Modeling and Printing
Gain an introduction to the fundamentals of 3D modeling and animation. Learn the basics of Maya, an industry-grade 3D software environment, and begin the process of making your own video game. Learn how to use a 3D printer and print the models you create.

Art Studio
Explore your imagination through a variety of art media. Designed to inspire creativity, this course allows students to explore a variety of ideas and media through the arts. No previous art training is needed—we’ll help you discover your inner artist!

Lego® Robotics
Program computers and use mathematics to model the movements of robotic devices. In small teams, using LEGO® blocks, motors and sensors, build robots that can walk, draw, move objects or find their own way and avoid obstacles. Use a control console or computer to teach your robot to move, react and make sounds in order to solve challenges.

Sweet Tooth Baking
Cupcakes, cookies and pies are just some of the delicious baked goods you will learn how to make in this exciting baking course. Students learn kitchen safety and basic cooking skills while working with different recipes. Students should be dropped off and picked up directly in the Culinary & Hospitality Center (CHC). A youth aide will be present inside the main door for sign-in and sign-out before and after camp. After 3 p.m., students who haven’t been picked up will be escorted to the Continuing Education suite in the Student Resource Center (SRC) for After-Camp Supervision and should be picked up there.

Video Game Design Series

Advance your video game design skills by taking some or all of these Teen X-Treme courses. Complete all four and you will be able to create and animate a character and then use that character within a video game of your own design!

3D Modeling and Printing
Monday to Thursday, June 8 to 11
9 a.m. to 2:50 p.m.
YEEXC-0002-003, $239

3D Animation
Monday to Thursday, June 15 to 18
9 a.m. to 2:50 p.m.
YEEXC-0002-004, $239

Video Game Design I
Monday to Thursday, June 22 to 25
9 a.m. to 2:50 p.m.
YEEXC-0002-006, $239

Video Game Design II
Monday to Thursday, July 6 to 9
9 a.m. to 2:50 p.m.
YEEXC-0002-008, $239
Welcome!

College of DuPage Continuing Education provides summer school program that offers high school credit courses to incoming freshmen and current high school students. The summer program is an extension of the regular academic program, designed to provide students with opportunities to gain academic credit or to explore interests by auditing a class. The High School Handbook, along with the mandatory online orientation session will serve as your guides to the 2020 Summer High School Program.

In those resources, you will find details about attendance, grades and other important information and policies. Prompt and consistent attendance is mandatory to ensure the same contact hours, teaching and learning opportunities meet the same standards as the regular school year. One day in the summer program equals one week of a regular school year.

The program offers morning and afternoon classes, as well as a supervised lunch period for those students taking a full day. Students who are under the age of 16 and registered in both a morning and afternoon class must contact the Continuing Education team to ensure registration for lunch supervision at (630) 942-2208.

We invite you to explore our offerings and encourage you to contact us with any questions you may have. We are here to help!

THE BASICS

ACCELERATED FORMAT

Parents and students should be aware of the accelerated pace of the COD High School summer and Junior High Achievers program. One day in the summer program equals one week of a regular school year. The fast-paced nature of the program includes the following essential functions:

- Extended lecture times
- Compounded homework and reading assignments each evening
- Frequent quizzes and testing

Before registration, be sure to check credit eligibility (whether or not courses will transfer) with your high school counselor or registrar. Junior High Achievers classes are non-credit, contact your school to determine if advanced placement can be awarded.

District 204 students entering 9th grade in fall 2020 will NOT be eligible to receive high school math credit through this programming. View a letter from Director of Core Curriculum online at cod.edu/cehighschool regarding advanced placement.

ATTENDANCE POLICY

Summer School is an intensive and compressed academic experience. Excellent punctuality and attendance is required for success. See the following enforced regulations:

In accordance with state mandate, students are allowed two (2) absences per semester course.
- More than two (2) absences per course will result in a “Withdrawal/Failure” grade issued for no credit, without a refund. An absence is defined as missing one or more hours of class.
- VACATION DAYS AND/OR DAYS OF ILLNESS COUNT AS ABSENCES FROM SUMMER SCHOOL. A doctor’s note and/or parent call-in will not excuse a student absence.
- Four (4) tardies at the beginning of the day, the break, or leaving early at the end of the day per semester course equals one (1) absence.
- Tardies exceeding 15 minutes equal an absence.
- Any combination of absences and tardies that exceed two (2) days results in a “Withdrawal/Failure” grade issued for no credit, without refund.
- There are no special arrangements made after the allowed two (2) days of absence for any reason.

Every effort is made to notify a student’s parent/guardian of absences or tardies. Parents are asked not to register their child for summer school classes when they anticipate a conflict with their personal schedule.

GRADES

Summer school grades are available on myACCESS. Grades are not mailed home. A final exam will be given on the last day of the semester. Privacy laws dictate that a signed and dated Release of Grade form must be completed in order for College of DuPage to release and/or send your grade to any school. Please print clearly and indicate the contact person at the high school. Grades submitted from the College of DuPage Summer High School Program to the local high schools are final. This policy is designed to maintain the grade/transcript as an accurate and complete record of meeting course requirements. Contact Continuing Education for future Grade Release inquiries.

Grade Release Form

Submit your Release of Grades Form (online at cod.edu/cehighschool) on the first day of class. If you are auditing courses or taking classes for enrichment purposes only, you must note this on your form.
myACCESS Account and Student Email
After registration, your student will automatically receive a “dupage.edu” email account. Each student is responsible for knowing his/her student ID number and myACCESS/Email username. This information can be found in the registration letter. You may also call the Continuing Education office to confirm your student’s ID number. For issues with online systems, contact the Student HelpDesk at (630) 942-2999.

FINAL EXAMS
Final exams are given on the last day of class for each semester. If a student is absent for the final exam, COD cannot and will not provide an opportunity for an alternate date. There are no make-up exams. COD will not administer the final exam early or proctor the exam later. If an exam is missed, the grade the student receives for the final exam is recorded as an “F” (zero points) and is factored into the semester grade. Absences, tardies and final exam policies are outlined in the Student/Parent Handbook. The parent/guardian and student signatures on the Student/Parent Handbook constitute understanding and acceptance of these conditions.

Keep Your Info Up-to-Date
Help us stay in touch to provide you with any program updates or room changes. Ensure we have your current email address and phone numbers, so we have multiple ways to reach you. Please call (630) 942-2208 to update or stop by our office.

Always check your registration letter for your specific room assignment. Be sure to include an updated email and phone contact for all class updates.

Cancellations and Minimum Enrollment
We require a minimum number of enrolled students in order to run a class. To avoid inconvenience to students, staff will cancel a class three to five business days in advance of the start date and offer participants alternative classes (if applicable) or a full refund. Avoid disappointment and register early.

ACCOMMODATIONS
In accordance with the Americans with Disabilities Act (ADA) and amendments, College of DuPage Continuing Education provides the opportunity for students to succeed. Accommodations will be determined based on the documentation provided by the student/parent. The College is not responsible for communicating with your student’s high school or counselor; you must ensure you are providing our team with the appropriate documentation. If requesting accommodations, please notify the Center for Access and Accommodations at least 30 days prior to the start of the first class.

Important deadlines for Accommodations requests:
Semester 1: Friday, May 1
Semester 2: Friday, May 29
Students notifying the Center after these deadlines may have a delay in receiving services.

Center for Access and Accommodations
Student Services Center (SSC), Room 3249
Email: access@cod.edu
Phone: (630) 942-2154 TDD: (630) 858-9692
Fax: (630) 942-2071
Courses held at
**COLLEGE OF DUPAGE**
425 Fawell Blvd., Glen Ellyn

Bell schedule for COD Glen Ellyn
Classes are scheduled Monday to Friday: 8 a.m. to noon, 1 to 5 p.m., or 5 to 9 p.m. from June 8 to 29

Always check your registration confirmation letter for specific room assignments.
All classes are held on campus in Glen Ellyn in the Berg Instructional Center (BIC) unless otherwise indicated.

Glen Ellyn—College of DuPage Campus Semester 1

Monday to Friday, June 8 to 29 • Finals for first semester are held Monday, June 29

### Mathematics

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra I, sem. I</td>
<td>YEHSC-0005-101</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 3415</td>
</tr>
<tr>
<td>Geometry, sem. I</td>
<td>YEHSC-0005-119</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 1A05</td>
</tr>
<tr>
<td>Algebra II w/Trig, sem. I</td>
<td>YEHSC-0005-105</td>
<td>$349</td>
<td>1 to 5 p.m.</td>
<td>BIC 1429</td>
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<tr>
<td>Precalculus, sem. I</td>
<td>YEHSC-0005-124</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 2D06</td>
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</tbody>
</table>

### Science (Tuition includes lab fees)

All science classes meet in specialized labs on Tuesdays and Thursdays, in a different location from the other days of the week. Be sure to check your registration letter to confirm locations.

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry, sem. I</td>
<td>YEHSC-0006-124</td>
<td>$369</td>
<td>8 a.m. to noon</td>
<td>MWF BIC 1H09/TR HSC 3305</td>
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<tr>
<td>Physics, sem. I</td>
<td>YEHSC-0006-122</td>
<td>$369</td>
<td>1 to 5 p.m.</td>
<td>MWF SSC 1231/TR BIC 3F07</td>
</tr>
</tbody>
</table>

### Language Arts

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speech</td>
<td>YEHSC-0001-131</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 3421/One-semester class</td>
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<tr>
<td>Speech</td>
<td>YEHSC-0001-133</td>
<td>$349</td>
<td>1 to 5 p.m.</td>
<td>BIC 1A06/One-semester class</td>
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### World Language

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
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<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
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<tbody>
<tr>
<td>French, Sem. 1</td>
<td>YEHSC-000-1-140</td>
<td>$349</td>
<td>5 p.m. to 9 p.m.</td>
<td>BIC 3455</td>
</tr>
<tr>
<td>Spanish I, sem. I</td>
<td>YEHSC-0001-127</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 1C04</td>
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<tr>
<td>Spanish II, sem. I</td>
<td>YEHSC-0001-129</td>
<td>$349</td>
<td>1 to 5 p.m.</td>
<td>SCC 121</td>
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</table>

### Business and Consumer Education

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
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<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
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<tbody>
<tr>
<td>Consumer Economics</td>
<td>YEHSC-0001-112</td>
<td>$349</td>
<td>5 to 9 p.m.</td>
<td>BIC 1465/One-semester class</td>
</tr>
<tr>
<td>Consumer Economics</td>
<td>YEHSC-0001-113</td>
<td>$349</td>
<td>1 to 5 p.m.</td>
<td>BIC 2437/One-semester class</td>
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<tr>
<td>Consumer Economics</td>
<td>YEHSC-0001-114</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 3461/One-semester class</td>
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### Social Studies

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<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
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</thead>
<tbody>
<tr>
<td>American Government</td>
<td>YEHSC-0001-139</td>
<td>$349</td>
<td>1 to 5 p.m.</td>
<td>BIC 1447/One-semester class/ Separate grade for U.S./IL Constitution test</td>
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<tr>
<td>American Government</td>
<td>YEHSC-0001-138</td>
<td>$349</td>
<td>5 to 9 p.m.</td>
<td>BIC 3456/One-semester class/separate grade for U.S./IL Constitution test</td>
</tr>
<tr>
<td>U.S. History, sem. I</td>
<td>YEHSC-0001-160</td>
<td>$349</td>
<td>5 to 9 p.m.</td>
<td>BIC 2D10</td>
</tr>
</tbody>
</table>

Important Information

About Science Classes at COD

On Tuesdays and Thursdays, all Science courses will meet in specialized laboratories. On those days, students will be required to wear appropriate lab attire. Those without it will be sent home and considered absent.

Please note: Monday, Wednesday and Friday, these Science courses meet in a traditional classroom in the Berg Instructional Center (BIC).

What is proper lab attire?

Students enrolling in Science classes must adhere to the COD policies regarding laboratory attire. Please visit cod.edu/cehighschool for full details.

One day in the summer program equals one week of a regular school year.
Always check your registration confirmation letter for specific room assignments.
All classes are held on campus in Glen Ellyn in the Berg Instructional Center (BIC) unless otherwise indicated.

**Glen Ellyn - College of DuPage Campus Semester 2**

Monday to Friday, July 6 to 27 • Finals for second semester are held Monday, July 27

### Mathematics

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra I, sem. II</td>
<td>YEHSC-0005-102</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 2C04</td>
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<tr>
<td>Geometry, sem. II</td>
<td>YEHSC-0005-120</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 1A05</td>
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<tr>
<td>Algebra II w/Trig., sem. II</td>
<td>YEHSC-0005-106</td>
<td>$349</td>
<td>1 to 5 p.m.</td>
<td>BIC 1429</td>
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<tr>
<td>Precalculus, sem. II</td>
<td>YEHSC-0005-125</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 2D06</td>
</tr>
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</table>

### Science (Tuition includes lab fees.)

All science classes meet in specialized labs on Tuesdays and Thursdays, in a different location from the other days of the week. Be sure to check your registration letter to confirm locations.

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
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<tbody>
<tr>
<td>Chemistry, sem. II</td>
<td>YEHSC-0006-125</td>
<td>$369</td>
<td>8 a.m. to noon</td>
<td>MWF BIC 1453/TR HSC 3305</td>
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<tr>
<td>Physics, sem. II</td>
<td>YEHSC-0006-123</td>
<td>$369</td>
<td>1 to 5 p.m.</td>
<td>MWF SSC 1231/TR BIC 3F05</td>
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### Language Arts

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<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speech</td>
<td>YEHSC-0001-135</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 2D10/One-semester class</td>
</tr>
<tr>
<td>Speech</td>
<td>YEHSC-0001-134</td>
<td>$349</td>
<td>5 to 9 p.m.</td>
<td>BIC 3456/One-semester class</td>
</tr>
</tbody>
</table>

### World Language

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>French, Sem. II</td>
<td>YEHSC-000 1-141</td>
<td>$349</td>
<td>5 to 9 p.m.</td>
<td>BIC 3455</td>
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<tr>
<td>Spanish I, sem. II</td>
<td>YEHSC-0001-128</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>BIC 1463</td>
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<tr>
<td>Spanish II, sem. II</td>
<td>YEHSC-0001-130</td>
<td>$349</td>
<td>1 to 5 p.m.</td>
<td>BIC 3451</td>
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### Business and Consumer Education

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<th>ADDITIONAL INFORMATION</th>
</tr>
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<tbody>
<tr>
<td>Consumer Economics</td>
<td>YEHSC-0001-115</td>
<td>$349</td>
<td>5 to 9 p.m.</td>
<td>BIC 3540/One-semester class</td>
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### Social Studies

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
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<tbody>
<tr>
<td>American Government</td>
<td>YEHSC-0001-150</td>
<td>$349</td>
<td>1 to 5 p.m.</td>
<td>BIC 3463/One-semester class/Separate grade for U.S./IL Constitution test</td>
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<tr>
<td>U.S. History, sem. I</td>
<td>YEHSC-0001-161</td>
<td>$349</td>
<td>5 to 9 p.m.</td>
<td>BIC 2D10</td>
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</table>
Naperville Center Semester 1

Monday to Friday, June 8 to 29 • Finals for first semester are held Monday, June 29

No classes Tuesday, June 30 to Friday, July 3

Business and Consumer Education

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Economics</td>
<td>YEHSC-0001-310</td>
<td>$349</td>
<td>12:30 to 4:30 p.m.</td>
<td>NC 22/One-semester class</td>
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</table>

Social Studies

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Government</td>
<td>YEHSC-0001-300</td>
<td>$349</td>
<td>12:30 to 4:30 p.m.</td>
<td>NC 21/One-semester class/Separate grade for U.S./IL Constitution test</td>
</tr>
</tbody>
</table>

Naperville Center Semester 2

Monday to Friday, July 6 to 27 • Finals for first semester are held Monday, July 27

Business and Consumer Education

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Economics</td>
<td>YEHSC-0001-311</td>
<td>$349</td>
<td>12:30 to 4:30 p.m.</td>
<td>NC 22/One-semester class</td>
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</table>

Social Studies

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
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</tr>
</thead>
<tbody>
<tr>
<td>American Government</td>
<td>YEHSC-0001-301</td>
<td>$349</td>
<td>12:30 to 4:30 p.m.</td>
<td>NC 21/One-semester class/Separate grade for U.S./IL Constitution test</td>
</tr>
</tbody>
</table>

Please note: No student under the age of 16 can be left unescorted on the campus.
Courses held at

**WESTMONT CENTER**
650 Pasquinelli Dr., Westmont, IL 60559

Always check your registration confirmation letter for specific room assignments.

**Westmont Center Semester 1**
Monday to Friday, June 8 to 29 • Finals for first semester are held Monday, June 29

No classes Tuesday, June 30 to Friday, July 3

<table>
<thead>
<tr>
<th>Social Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>COURSE</td>
</tr>
<tr>
<td>Consumer Economics</td>
</tr>
<tr>
<td>American Government</td>
</tr>
</tbody>
</table>

**Westmont Center Semester 2**
Monday to Friday, July 6 to 27 • Finals for first semester are held Monday, July 27

<table>
<thead>
<tr>
<th>Social Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>COURSE</td>
</tr>
<tr>
<td>Consumer Economics</td>
</tr>
<tr>
<td>American Government</td>
</tr>
</tbody>
</table>

**NEW!**

**PLEASE NOTE:** No student under the age of 16 can be left unescorted on the campus.

Get a head start on your summer plans! RSVP Today!

**YOUTH ACADEMY OPEN HOUSE**
Thursday, March 19, 5:30 to 7:30 p.m.
Student Resource Center (SRC), Room 1110

cod.edu/youth
cod.edu/cehighschool
Courses held at

**DISTRICT 204 HIGH SCHOOLS**

**Semester I: June 8 to 25**
**Semester II: July 6 to 23**

Classes are scheduled Monday to Thursday, 7:30 a.m. to 12:50 p.m.

**Neuqua Valley High School Semester 1**

Monday to Thursday, June 8 to 25

*Parents and students will receive specific classroom assignments on the first day of class.*

**Mathematics**

*District 204 students entering grade 9 in fall 2020 are ineligible for math credit*

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra I, sem. I</td>
<td>YEHSC-0005-401</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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<tr>
<td>Algebra II w/Trig., sem. I</td>
<td>YEHSC-0005-403</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
<td></td>
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<tr>
<td>Precalculus, sem. I</td>
<td>YEHSC-0005-422</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
<td></td>
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</table>

**Science (tuition includes lab fees)**

<table>
<thead>
<tr>
<th>COURSE</th>
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<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology, sem. I</td>
<td>YEHSC-0006-414</td>
<td>$369</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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<tr>
<td>Chemistry, sem. I</td>
<td>YEHSC-0006-416</td>
<td>$369</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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<tr>
<td>Physics, sem. I</td>
<td>YEHSC-0006-420</td>
<td>$369</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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</table>

**Neuqua Valley High School Semester 2**

Monday to Thursday, July 6 to 23

*Parents and students will receive specific classroom assignments on the first day of class.*

**Mathematics**

*District 204 students entering grade 9 in Fall 2019 are ineligible for math credit.*

<table>
<thead>
<tr>
<th>COURSE</th>
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<th>TUITION</th>
<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
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<tbody>
<tr>
<td>Algebra I, sem. II</td>
<td>YEHSC-0005-402</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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</tr>
<tr>
<td>Algebra II w/Trig., sem. II</td>
<td>YEHSC-0005-404</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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<tr>
<td>Precalculus, sem. II</td>
<td>YEHSC-0005-423</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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</table>

**Science (Tuition includes lab fees.)**

<table>
<thead>
<tr>
<th>COURSE</th>
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<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology, sem. II</td>
<td>YEHSC-0006-415</td>
<td>$369</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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<tr>
<td>Chemistry, sem. II</td>
<td>YEHSC-0006-417</td>
<td>$369</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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</tr>
<tr>
<td>Physics, sem. II</td>
<td>YEHSC-0006-421</td>
<td>$369</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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</table>
Metea Valley High School Semester 1

Monday to Thursday, June 8 to 25

Please note: There are no classes the week of June 29 to July 2.
Parents and students will receive specific classroom assignments on the first day of class.

Language Arts

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
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<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>English I–Literature, Language and Composition, sem. I</td>
<td>YEHSC-0001-512</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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World Language

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<tr>
<th>COURSE</th>
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<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish I, sem. I</td>
<td>YEHSC-0001-517</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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</tr>
<tr>
<td>Spanish II, sem. I</td>
<td>YEHSC-0001-519</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
<td></td>
</tr>
<tr>
<td>Spanish III, sem. I</td>
<td>YEHSC-0001-521</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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</tr>
</tbody>
</table>

Mathematics

*District 204 students entering grade 9 in fall 2019 are ineligible for math credit

<table>
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<th>ADDITIONAL INFORMATION</th>
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</thead>
<tbody>
<tr>
<td>Algebra II w/Trig., sem. I</td>
<td>YEHSC-0005-201</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
<td></td>
</tr>
</tbody>
</table>

Metea Valley High School Semester 2

Monday to Thursday, July 6 to 23

Parents and students will receive specific classroom assignments on the first day of class.

Language Arts

<table>
<thead>
<tr>
<th>COURSE</th>
<th>CODE</th>
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<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>English I–Literature, Language and Composition, sem. II</td>
<td>YEHSC-0001-513</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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World Language

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<tr>
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<th>TIME</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish I, sem. II</td>
<td>YEHSC-0001-518</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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</tr>
<tr>
<td>Spanish II, sem. II</td>
<td>YEHSC-0001-520</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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</tr>
<tr>
<td>Spanish III, sem. II</td>
<td>YEHSC-0001-522</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
<td></td>
</tr>
</tbody>
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Mathematics

*District 204 students entering grade 9 in fall 2019 are ineligible for math credit

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<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra II w/Trig., sem. II</td>
<td>YEHSC-0005-202</td>
<td>$349</td>
<td>7:30 a.m. to 12:50 p.m.</td>
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</table>
High School Credit and Junior High Achievers Classes

Homework is assigned and grades are given. Check with your guidance counselor for credit eligibility. If a textbook is required, the information follows the course description and can be purchased at COD’s bookstore or through an online textbook vendor. Please come to every class with paper and a writing instrument.

Follett COD Bookstore
(630) 942-2360

MATHEMATICS

Algebra I, Sem. I and II
This course is equivalent to high school Algebra I and promotes the sequential study of variables and variable expressions encompassing operations of real numbers, systems of equations and inequalities, graphs of linear relations, rules of exponents, work with quadratic functions and equations, operations with polynomials, including factoring techniques, operations with rational expressions, and radical expressions and equations. The course is designed to strengthen students’ skills and attitudes toward quantitative reasoning. Required Textbook: Common Core Algebra 1, Pearson High School Math, ©2015, ISBN: 9780133281149

Algebra II with Trigonometry, Sem. I and II
This course is the equivalent of high school Algebra II with Trigonometry and reviews and extends the main concepts of algebra by examining linear equations and inequalities, systems of linear equations, quadratic functions and complex numbers, polynomial functions, rational exponents, exponential and logarithmic functions, arithmetic and geometric sequences and series, combinations, permutations and probability, right triangle trigonometry, graphing trigonometric functions and solving trigonometric equations. Prerequisite: Algebra I. Required textbook: Common Core Algebra 2, Pearson High School Math, ©2015, ISBN: 9780133281163

Geometry, Sem. I and II
This course is equivalent to one year of high school geometry and promotes the sequential study of coordinate geometry, measurement, inductive and deductive reasoning, parallel line relationships, congruent triangles, quadrilaterals, proportions related to similarity, right triangle relationships, circles and their related angles and segments, area formula for planar figures, surface area and volume formulas for solids, and equations and graphs of lines. The course is designed to strengthen students’ skills and attitudes toward quantitative reasoning. Prerequisite: Algebra I. Required textbook: Common Core Geometry, Pearson High School Math, ©2015, ISBN: 9780133281156

Pre-Calculus, Sem. I and II
This course is equivalent to one year of high school pre-calculus and reviews and extends the main concepts of advanced algebra by examining functions, equations and inequalities that include linear, quadratic, polynomial, exponential, logarithmic, rational, and radical, as well as sequences and series. The course is designed to strengthen students’ skills and attitudes toward quantitative reasoning. Prerequisite: Geometry and Algebra II. Required textbook: Pre-Calculus with Limits, Houghton Mifflin ©2005, ISBN: 9780618394784

Language Arts

English IX, Sem. I and II
Two semesters of English 9 are equivalent to one year of high school freshman English and cover fundamental skills in composition, grammar and usage. Emphasis is given to reading, writing, thesis-development and continuity, literary types, vocabulary and study skills. Required textbook: Elements of Literature, Rinehart, & Winston, Inc., Third Course, ©2007, ISBN: 9780030424144

Speech
This equivalent of one semester of high school Speech is designed to help students develop an understanding of basic concepts in the process of oral communications, including communication theory, speech preparation and delivery. No textbook is required for class.

WORLD LANGUAGES

French I, Sem. I and II
This course is the equivalent of one year of high school French 1. It is an introductory course to the French-speaking (francophone) language and culture. Designed for students studying the French language for the first time this class covers practical vocabulary and basic grammatical structures that enable participation in basic conversation and self-expression. Required textbook: Bon Voyage, Level 1, ©2008. Glencoe/McGraw-Hill ISBN: 9780078791444

Spanish I, Sem. I and II
This course is the equivalent of one year of high school Spanish I. It serves as an introduction to the sound system, pronunciation, basic vocabulary, verb structure and other grammatical concepts of the language. Required textbook: Avancemos!, Holt McDougal, Level 1, ©2010, ISBN: 9780554025315

Spanish II, Sem. I and II
This course is the equivalent of one year of high school Spanish II. It builds and expands on the concepts covered in Spanish I while introducing more advanced structures and vocabulary. Listening comprehension, speaking, reading and writing skills are practiced through small group and teacher-directed activities. Required textbook: Avancemos!, Holt McDougal, Level 2, ©2010, ISBN: 9780554025322

Spanish III, Sem. I and II
This course is the equivalent of one year of high school Spanish III. It integrates the concepts covered in Spanish I and II with more complex structures and advanced vocabulary. Increased fluency and enhanced communication skills are achieved through the reading of short stories and through writing exercises. Required textbook: Avancemos!, Holt McDougal, Level 3, ©2010, ISBN: 9780554025339
SCIENCE

Biology, Sem. I and II
This course is the equivalent of one year of high school Biology. A basic survey of the biological sciences, this course employs an inquiry approach to study living organisms and their basic structures. Topics include chemistry, cells, ethics, classification, plants, ecology, study of animal body systems culminating in a dissection, evidences of evolution, structure and function of DNA, protein synthesis, Mendelian and applied genetics, and current trends in biology. Required textbook: Biology for a Changing World with Physiology, 2nd ed., c2014 W H Freeman & CO ISBN: 9781464151132

Chemistry, Sem. I and II
This course is the equivalent of one year of high school Chemistry, covering fundamental lab skills through the periodic table and kinetic molecular theory through an understanding of acid-base reactions. It focuses on understanding the different forms of matter that comprise our physical world and the many changes these forms of matter undergo in our universe. District 204 students have a geometry prerequisite. Required textbook: Living by Chemistry, 2nd Edition, Angelica M. Stacy, ©2010, ISBN: 9781464142314

Physics, Sem. I and II
This course is equivalent to one year of high school Physics. This course is designed to give the student an overview of various areas of the physical universe. Laboratory experiences permit inquiry into the nature of physical science and to inquire into the nature of physical law, a process that is transferable to any discipline. Some problem solving is included. District 204 students have a geometry prerequisite. Required textbook: Conceptual Physics, Prentice Hall, ©2006, ISBN: 9780131663015

SOCIAL STUDIES

American Government

U.S. History, Sem. I and II
This course is equivalent to one year of high school U.S. History. Attention is given to Colonial America, the American Revolution, the rise of American political thought, Federalist and Republic eras, westward expansion, manifest destiny, slavery, Civil War, Reconstruction, Progressive movement, economics, Post War, Cold War, Civil Rights, Vietnam, Watergate and recent administrations. The U.S. and Illinois Constitution exams are given during the first semester of the class. Required textbook: The Americans, McDougal-Littell, ©2012, ISBN: 9780547491158

CONSUMER EDUCATION

Consumer Economics
This equivalent of one semester of high school Consumer Education promotes the study of financial principles and consumer practices on which individual and family welfare depend. Topics include career planning, budgeting, taxes, insurance, housing, investments, buying techniques, product evaluation and consumer resources. No textbook is required; the instructor will provide materials.

MANDATORY ORIENTATION SESSIONS

Register at www.cod.edu/cehighschool
All students registered for the 2020 High School summer program are required to complete an in-person or online orientation session with a parent or guardian. Students and parents review and sign the required documents as part of the session. Details of this presentation include:

- Policies
- Grading
- Student/Parent Handbook
- Required Paperwork
- Grade Release Authorization Forms

The option of an in-person orientation session for District 204 classes is also available on the following date:
Wednesday, May 13, 7 to 8 p.m.
Neuqua Valley High School, Naperville

Visit cod.edu/cehighschool for registration details and call (630) 942-2208 or email ce@cod.edu for more information.

SUMMER SPEECH CAMP

Confidence and skills give you the competitive advantage
See page 2 for more details.
High School Enrichment

Career Academy
Grades 9 to 12

Discover the possibilities for your college major or career path with Career Academy this summer!

Delve into career-focused enrichment courses and gain an in-depth, behind-the-scenes look at inspiring fields and programs sure to spark your interest. Teens will engage in structured activities that will enable them to make informed choices for a major or potential career track without paying college tuition. Gain a head start on identifying an academic college program that will get you to where you want to go!

Please bring a sack lunch to all-day courses.
Students enrolled in all-day classes will have a supervised lunch break. Parents must contact and register for supervision at (630) 942-2208.

<table>
<thead>
<tr>
<th>COURSE TITLE</th>
<th>DATE</th>
<th>CODE</th>
<th>PRICE</th>
<th>TIME</th>
<th>LOCATION</th>
</tr>
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<tbody>
<tr>
<td>IT Administration</td>
<td>Monday to Wednesday, June 15 to 17</td>
<td>YEHSC-0003-112</td>
<td>$199</td>
<td>9 a.m. to noon</td>
<td>BIC 1E04</td>
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<tr>
<td>Teen Improv</td>
<td>Monday to Thursday, June 15 to 18</td>
<td>YEHSC-0003-109</td>
<td>$159</td>
<td>9 to 11:50 a.m.</td>
<td>MAC 188</td>
</tr>
<tr>
<td>Cybersecurity</td>
<td>Monday to Wednesday, June 15 to 17</td>
<td>YEHSC-0003-115</td>
<td>$199</td>
<td>1 to 4 p.m.</td>
<td>BIC 1E04</td>
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<tr>
<td>Social Media Marketing</td>
<td>Monday to Thursday, June 22 to 25</td>
<td>YEHSC-0003-111</td>
<td>$159</td>
<td>8 a.m. to noon</td>
<td>SRC 1134</td>
</tr>
<tr>
<td>Business &amp; Entrepreneurship</td>
<td></td>
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</tr>
<tr>
<td>Boot Camp</td>
<td>Monday to Thursday, June 22 to 25</td>
<td>YEHSC-0003-117</td>
<td>$159</td>
<td>12:30 to 4:30 p.m.</td>
<td>BIC 1G04</td>
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<tr>
<td>Pastry Chef 101</td>
<td>Monday to Thursday, June 29 to July 2</td>
<td>YEHSC-0003-116</td>
<td>$349</td>
<td>8 a.m. to noon</td>
<td>TEC 1028</td>
</tr>
<tr>
<td>Game Asset Creation</td>
<td>Monday to Thursday, June 29 to July 2</td>
<td>YEHSC-0003-118</td>
<td>$199</td>
<td>9 a.m. to noon</td>
<td>SCC 101</td>
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<tr>
<td>Weld On, Women!</td>
<td>Monday to Friday, July 6 to 10</td>
<td>YEHSC-0003-210</td>
<td>$199</td>
<td>8 a.m. to 3:30 p.m.</td>
<td>TEC 1028</td>
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<tr>
<td>Electronics Basics</td>
<td>Monday to Thursday, July 13 to 16</td>
<td>YEHSC-0003-200</td>
<td>$159</td>
<td>1 to 5 p.m.</td>
<td>TEC 2024</td>
</tr>
<tr>
<td>Raspberry Pi</td>
<td>Monday to Thursday, July 13 to 16</td>
<td>YEHSC-0003-113</td>
<td>$139</td>
<td>9 a.m. to noon</td>
<td>TEC 2023</td>
</tr>
<tr>
<td>Crime Scene Investigation</td>
<td>Monday to Friday, July 27 to 31</td>
<td>YEHSC-0003-110</td>
<td>$399</td>
<td>8 a.m. to 1 p.m.</td>
<td>HEC 1008</td>
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<tr>
<td>3/D CAD Solid Modeling</td>
<td>Monday to Friday, Aug. 3 to 7</td>
<td>YEHSC-0003-108</td>
<td>$199</td>
<td>12:30 to 4 p.m.</td>
<td>TEC 2010</td>
</tr>
</tbody>
</table>

Career Academy classes are on the College of DuPage campus in Glen Ellyn.

Check your registration letter for your specific room assignment. Be sure to include an updated email and phone contact for all class updates.

Main Campus Building Locations:
Homeland Security Education Center (HEC)
McAninch Arts Center (MAC)
Seaton Computing Center (SCC)
Student Resource Center (SRC)
Technical Education Center (TEC)

Find campus maps at cod.edu/maps.
Career Academy Course Descriptions

3/D CAD Solid Modeling
Students will learn SolidWorks software and techniques to produce three dimensional solids. Emphasis on creating and rendering 3 D solid models, modifying, editing commands and dimensioning. This is a good exploratory course for any student interested in a career in design and/or engineering. Instructor: Donna Mukrut

Business and Entrepreneurship Boot Camp
Join this enriching summer program designed to give rising high school students an intensive introduction to both business and entrepreneurship in the real world—and highlights how both can be fun and exciting. Participants learn the basics of major business disciplines including accounting, marketing, finance and management, as well as the core concepts of business including leadership, professional image, etiquette, team building, and strategy. Students will also learn what it takes to embody an entrepreneurial mindset that will benefit them both now and into the future. Lastly, a mini Shark Tank-style pitch competition will take place on the final day of the session! Instructor: Peter James

Crime Scene Investigation (CSI)
Take a walk in the bootie-covered shoes of the real-world professionals who make a career out of solving crimes. Investigate the impact of modern technology, cutting-edge techniques of forensic science and explore the role of the forensic scientist in real-life cases. Participate in crime scene simulation and work with a team to solve a challenging case. Meet leading forensic scientists and discuss the career paths of this fascinating field. Detective Donald Comstock

Cybersecurity
Understand the implications of the choices we make in our everyday lives when using technology. Engage in discussions regarding online safety, privacy, risks, vulnerabilities, cryptography and networking. Instructor: Brock Stout

Electronics Basics
Considering a career in electronics and not sure where to start? Get started by learning the basics of electronics while building a radio kit. Properties of resistors, capacitors, and integrated circuits are discussed as each component is soldered into a circuit board. Digital and analog circuits will also be examined using Protoboard techniques.

Game Asset Creation
Students have the opportunity to create assets to prepare for game engines and go through porting the asset in engine to ensure functionality. Participants will create 3D models on Maya, texture them in Substance Painter, optimize them, then port them into Unreal so that they are ready to be placed into a level.

IT Administration
Understand what it takes to be an IT Administrator. Explore the growing industry of computer technology and get hands-on experience with PC hardware, network setup, virtualization, servers and security. Instructor: Brock Stout

Pastry Chef 101
Start your pastry food journey at COD! Geared toward high school students and taught by industry professionals, our summer camp allows passionate young culinarians a preview of careers in the pastry arts. The four-day camp, held in COD’s state of the art Culinary and Hospitality Center, offers hands-on experience in the basics of baking techniques. Each day we will focus on a different recipes and skills. The last day is a showcase of student creations. Come challenge yourself in a fun and relaxed learning environment!

Social Media Marketing
An overview of social media marketing tools, platforms and strategies used to boost awareness, expand customer base and promote a business. Participants will learn brand image and how to form a marketing message using social media simulations to boost image awareness. Students will learn the differences between features and benefits and identify ways to use emotions and problem solving in marketing messages. Instructor: Mary Carlson

Raspberry Pi
Get hands-on experience with the Raspberry Pi, an inexpensive computing platform. Practice introductory programming skills using the Python programming language. Gain a working knowledge of computer architecture through assembly language programming of the ARM and NEON processors. You may use one of COD’s Raspberry Pi computers in class, or bring your own from home if you want help setting it up.

Teen Improv
Ever imagine yourself on stage? Maybe you just need to practice being comfortable speaking in front of a group. Take the plunge in a supportive, fun-filled environment! Explore the fundamentals of acting through improvisation, including character development, creative thinking, confidence building, active listening, and team building. Build foundational skills through interactive games and exercises. Instructor: Amelia Barrett

Weld On, Women!
Participants learn the basics of welding from trained faculty members. Students are exposed to COD college programs that highlight training, and help map out career goals. Guest lectures and industry field trips lend insight on the latest industrial metal working equipment used to develop student skills associated with the welding trades. Welding, metal fabrication and safety are taught with a mix of lecture and hands-on competencies to foster a deeper appreciation of the trade. Instructor: Dave Ellis

Register Online at myaccess.cod.edu | For more information, call (630) 942-2208 | 45
Grades 9 to 12
Prepare for the next step of your academic success and learn how to manage the workload and expectations of high school courses. Register for one or all of our classes in the High School Success Series. While classes are for current high school students, exceptions are made for seventh- and eighth-grade students. Contact our CE team.

Please bring paper and a writing instrument to any course.

Writing Workshop
Writing papers is an integral part of high school and the process and expectations are different from those in middle school. Learn strategies to improve or generate fresh and compelling ideas. Focus on sentence structure, punctuation and grammar.

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<th>PRICE</th>
<th>LOCATION</th>
<th>TIME</th>
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</thead>
<tbody>
<tr>
<td>Monday to Wednesday</td>
<td>YEHS-0004-305</td>
<td>$119</td>
<td>Westmont Center</td>
<td>9 to 11 a.m.</td>
</tr>
<tr>
<td>June 15 to 17</td>
<td>YEHS-0004-470</td>
<td>$119</td>
<td>Carol Stream Center</td>
<td>1:30 to 3:30 p.m.</td>
</tr>
<tr>
<td>Tues. Wed, Thurs.</td>
<td>YEHS-0004-424</td>
<td>$119</td>
<td>Naperville Center</td>
<td>9 to 11 a.m.</td>
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<tr>
<td>July 27 to 29</td>
<td>YEHS-0004-144</td>
<td>$119</td>
<td>SRC 1133</td>
<td>1 to 3 p.m.</td>
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</table>

Note Taking and Outlining
Good class notes are imperative for academic success. Discover the fundamentals of good note taking. Learn to discern the important and relevant material and then concentrate on the process of effectively organizing notes.

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<th>TIME</th>
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</thead>
<tbody>
<tr>
<td>Monday, June 15</td>
<td>YEHS-0004-306</td>
<td>$49</td>
<td>Westmont Center</td>
<td>11:30 a.m. to 1:30 p.m.</td>
</tr>
<tr>
<td>Monday, June 22</td>
<td>YEHS-0004-471</td>
<td>$49</td>
<td>Carol Stream Center</td>
<td>4 to 6 p.m.</td>
</tr>
<tr>
<td>Tuesday June 30</td>
<td>YEHS-0004-420</td>
<td>$49</td>
<td>Naperville Center</td>
<td>11:30 a.m. to 1:30 p.m.</td>
</tr>
<tr>
<td>Monday, July 27</td>
<td>YEHS-0004-140</td>
<td>$49</td>
<td>BIC 1447</td>
<td>3:30 to 5:30 p.m.</td>
</tr>
</tbody>
</table>

Test-Taking and Group-Study Strategies
Understand how to better prepare for tests and learn techniques to improve exam performance. Critical reading, margin notes and specific strategies for different question types play an important role in your success on exam day. Minimize your test anxiety and score to your true potential. This project-based course involves group assignments to help students develop interpersonal skills, navigate group dynamics, and gain strategies for organization and task completion.

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<tbody>
<tr>
<td>Tuesday, June 16</td>
<td>YEHS-0004-307</td>
<td>$49</td>
<td>Westmont Center</td>
<td>11:30 a.m. to 1:30 p.m.</td>
</tr>
<tr>
<td>Tuesday, June 23</td>
<td>YEHS-0004-472</td>
<td>$49</td>
<td>Carol Stream Center</td>
<td>4 to 6 p.m.</td>
</tr>
<tr>
<td>Wednesday July 1</td>
<td>YEHS-0004-421</td>
<td>$49</td>
<td>Naperville Center</td>
<td>11:30 a.m. to 1:30 p.m.</td>
</tr>
<tr>
<td>Tuesday, July 28</td>
<td>YEHS-0004-141</td>
<td>$49</td>
<td>BIC 1447</td>
<td>3:30 to 5:30 p.m.</td>
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</tbody>
</table>

Time Management
Learn to manage your time, class workload, and enrichment activities for your high school life. Gain control of most of your time now and for the rest of your life with schedule strategies, learning work/life balance and gain a successful path to high school success!

<table>
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<th>DATES</th>
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<th>TIME</th>
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</thead>
<tbody>
<tr>
<td>Wednesday, June 17</td>
<td>YEHS-0004-308</td>
<td>$49</td>
<td>Westmont Center</td>
<td>11:30 a.m. to 1:30 p.m.</td>
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<tr>
<td>Wednesday, June 24</td>
<td>YEHS-0004-473</td>
<td>$49</td>
<td>Carol Stream Center</td>
<td>4 to 6 p.m.</td>
</tr>
<tr>
<td>Thursday July 2</td>
<td>YEHS-0004-423</td>
<td>$49</td>
<td>Naperville Center</td>
<td>11:30 a.m. to 1:30 p.m.</td>
</tr>
<tr>
<td>Wednesday, July 29</td>
<td>YEHS-0004-143</td>
<td>$49</td>
<td>BIC 1465</td>
<td>3:30 to 5:30 p.m.</td>
</tr>
</tbody>
</table>
Please bring paper and a writing instrument to classes. Always check your registration letter for your specific room assignment. Be sure to include an updated email and phone contact for all class updates.

**Speed Reading**

Improve your reading skills. Learn to read faster and increase comprehension. Acquire skills for skimming and scanning, previewing and overviewing, recognizing cue words and organizational patterns.

Monday and Tuesday, July 6 and 7
2 to 4 p.m.
YEHSC-0004-101, $89
Westmont Center

Monday and Tuesday, July 13 and 14
11 a.m. to 1 p.m.
YEHSC-0004-495, $89
Carol Stream Center

**Tutoring for all Ages**

Professional tutoring is available in a variety of topics in English, reading, writing, foreign language, math and science. Tutors meet with students in a public location, such as a library, or at our main campus in Glen Ellyn. All tutors hold a minimum of a bachelor’s degree and selected for their tutoring skills, knowledge and sensitivity to individual needs. Tutoring takes place in two-hour time blocks in a public location. Call (630) 942-2208 for registration details.

- Two Hours—$119
- Four Hours—$225
- Six Hours—$299

**Tutoring—ACT or SAT Customized Test Prep**

Prepare for the ACT or SAT exam in a way that best suits your needs. Concentrate on specific subject areas of your choosing, practice under simulated testing conditions and benefit from one-on-one instruction. Tutoring takes place in two-hour time blocks in a public location.

Call (630) 942-2208 to register.

- Four hours—$325
- Six hours—$399

Please note: A 48-hour cancellation to your tutor or the Continuing Education department is required when cancelling one-on-one sessions.

**TEST PREPARATION**

**Academic Classes for Grades 9 to 12**

**ACT Summer Exam Dates**
June 13, 2020
July 18, 2020

**SAT Summer Exam Dates**
June 6, 2020

**ACT Comprehensive Test Preparation**
Review math, science reasoning, reading and English usage in preparation for the ACT exam. Practice under simulated testing conditions using simulated ACT questions. Course includes an introduction to the ACT writing section. Textbook is included.

<table>
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<tr>
<th>DATES</th>
<th>CODE</th>
<th>PRICE</th>
<th>LOCATION</th>
<th>TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday to Friday, June 8 to 12</td>
<td>YEHSC-0004-114</td>
<td>$425</td>
<td>BIC 1A03</td>
<td>9 a.m. to noon</td>
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<tr>
<td>Monday to Friday, June 8 to 12</td>
<td>YEHSC-0004-201</td>
<td>$425</td>
<td>Westmont Center</td>
<td>1:30 to 4:30 p.m.</td>
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<tr>
<td>Monday to Friday, July 13 to 17</td>
<td>YEHSC-0004-490</td>
<td>$425</td>
<td>Carol Stream Center</td>
<td>1:30 to 4:30 p.m.</td>
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**SAT Comprehensive Test Preparation**
Review math, reading and English usage in preparation for the SAT exam. Practice under simulated testing conditions using authentic SAT questions. Textbook is included.

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<tr>
<th>DATES</th>
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<th>PRICE</th>
<th>LOCATION</th>
<th>TIME</th>
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<tbody>
<tr>
<td>Monday to Friday, June 1 to 5</td>
<td>YEHSC-0004-115</td>
<td>$425</td>
<td>SRC 1123</td>
<td>9 a.m. to noon</td>
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</tbody>
</table>

**ACT Weekend Intensive**
Scheduled for the weekend before the ACT examination, this intensive course provides students with strategies to prepare for the test. Testing strategies are emphasized with a brief overview of the math, science reasoning, reading and English usage in preparation for the ACT exam. Please bring a sack lunch. Textbook is included.

Saturday and Sunday, June 6 and 7
8 a.m. to 2:30 p.m.
YEHSC-0004-131, $249
BIC 2437

**SAT Weekend Intensive**
Scheduled close to the weekend of the SAT Examination, this crash course provides students with strategies to prepare for the test. Test taking skills are emphasized with a brief overview of the math, reading and English usage. Please bring a sack lunch. Textbook is included.

Saturday and Sunday, May 30 and 31
8 a.m. to 2:30 p.m.
YEHSC-0004-310, $249
SRC 1123

**PSAT/NMSQT Test Preparation**
If you have your sights set on a college scholarship or early admission, take this class to prepare for the PSAT. Cover comprehensive math and verbal material and practice the skills needed to excel on standardized achievements tests. The textbook is included.

Monday to Thursday, June 8 to 11
9 a.m. to noon
YEHSC-0004-112, $209
Berg Instructional Center (BIC), Room 3C04

**Dual Credit**

College of DuPage’s Dual Credit program is an opportunity for qualified high school students to enroll in a college-level course and, upon successful course completion, earn both college and high school credit. The college courses are taught at the high school during the regular school day by high school teachers who are credentialed as adjunct faculty at College of DuPage.

**Benefits of Taking Dual Credit Courses**

Studies have shown that students who take college course while in high school are more likely to go on to higher education and will take less time to graduate than their counterparts who do not. (Hechinger Report, 2013)

**Contact Information**
Office of High School Partnerships
Berg Instructional Center (BIC), Room 3811
(630) 942-2880
LEARN HOW TO NAVIGATE COLLEGE LIFE

Take the appropriate classes to meet your collegial needs.

**Common App Essay Workshop**
Complete and submit college and scholarship applications prior to deadlines.

**Tutoring and Test Prep**
Take the PSAT to qualify for National Merit scholarships and programs.

**Note and Test Taking Skills**
Strengthen study skills.

**Tutoring and Test Prep**
Prepare for the SAT/ACT.

**Email Etiquette and Group Study Strategies**
Work on interpersonal skills when contacting colleges or teachers to request information, applications and letters of recommendation.

**Career Academy**
Explore career interests and earning potential.

---

**College Success Series**

**Grades 11 to current incoming college freshman**
All aspiring college students can benefit from learning how to manage the workload of, and transition to, college courses. Prepare for the next step of your academic success. Register for one or all of our classes in the College Success Series. Always check your registration letter for your specific room assignment.

**Please bring paper and a writing instrument to any course.**
Always check your registration letter for your specific room assignment. Be sure to include an updated email and phone contact for all class updates.

**Common App Essay Workshop**
Get help with your college applications and scholarships by creating a working draft of your Common App essay in this writing workshop. This essay can also be a part of any scholarship application. This class will address this year’s prompts, develop a draft, and begin the editing process in a comfortable, supportive setting. Work one-on-one with the instructor and with your peers to create this important personal essay. Leave the class with a working draft that is ready for a final review by a parent, teacher or counselor. Time permitting; we may also workshop their supplement essays. Students are encouraged to bring a rough draft or outline of ideas to class.

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<td>Monday to Wednesday</td>
<td>YEHSC-0004-304</td>
<td>$189</td>
<td>Westmont Center</td>
<td>9 to 11 a.m.</td>
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<tr>
<td>June 15 to 17</td>
<td>YEHSC-0004-480</td>
<td>$189</td>
<td>Carol Stream Center</td>
<td>1:30 to 3:30 p.m.</td>
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<tr>
<td>Tuesday, Wednesday and Thursday</td>
<td>YEHSC-0004-415</td>
<td>$189</td>
<td>Naperville Center</td>
<td>2 to 4 p.m.</td>
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**Note- and Test-Taking Skills**
Focused note taking helps to maintain your attention and provides an excellent starting point when studying for exams. Explore different methods, how to discern the important material and effectively organize your notes. Critical reading, margin notes and specific strategies for different question types play an important role in your success on exam day. Minimize your test anxiety and score to your true potential.

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<tr>
<td>Monday, June 15</td>
<td>YEHSC-0004-301</td>
<td>$49</td>
<td>Westmont Center</td>
<td>11:30 a.m. to 1:30 p.m.</td>
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<tr>
<td>Monday, June 22</td>
<td>YEHSC-0004-481</td>
<td>$49</td>
<td>Carol Stream Center</td>
<td>4 to 6 p.m.</td>
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**Email Etiquette and Group Study Strategies**
Work on your soft skills and master the art of email etiquette as well as navigating requests for letters of recommendations. Participants learn the basics of email tone, vetting the right person for recommendations and much more!

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<tr>
<td>Tuesday, June 16</td>
<td>YEHSC-0004-302</td>
<td>$49</td>
<td>Westmont Center</td>
<td>11:30 a.m. to 1:30 p.m.</td>
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<tr>
<td>Tuesday, June 23</td>
<td>YEHSC-0004-482</td>
<td>$49</td>
<td>Carol Stream Center</td>
<td>4 to 6 p.m.</td>
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College Now

Earn college credit while in high school

Are you ready to show that you are serious, motivated and willing to challenge yourself?

College Now at COD is the place to get a head start on your college experience. Incoming high school juniors and seniors can earn college credit while still in high school through a condensed and summer course format. College Now prepares students to succeed at the college level, provides support every step of the way and promotes a smooth transition to the first year of college.

The Benefits of College Now
- Earn college credit through early admissions
- Gain a head start on a college minor or major
- Save with lower tuition than four-year schools
- Take classes with other high school students at the COD Naperville or Westmont Center
- Succeed with small class sizes and dynamic college faculty
- Develop college-level reading, writing and research skills
- Complete general education IAI-transferrable classes—BIOS 1110, Philosophy 1110, English 1101 and much more!

Get Started in 5 Easy Steps!
1. Apply – Complete the General Admissions Application to College of DuPage
2. Complete the College Now Entrance form
3. Test – Reading and Writing placement testing/SAT scores are required for most courses
4. Enroll – Select your courses
5. Pay – Tuition is due at the time of registration

College Now Information Nights
Thursday, March 19, 5:30 to 7:30 p.m.
Student Resource Center (SRC), Suite 1110
Wednesday, March 25, 5:30 to 7:30 p.m.
Naperville Center, 1223 Rickert Dr., Naperville

Our staff is here to help!
Contact us at (630) 942-2208 to speak to a College Now specialist or view detailed information online at cod.edu/college-now.

Register Online at myaccess.cod.edu | For more information, call (630) 942-2208 | 49
Get Your Geek On!
Saturday, April 25, 2020
10 a.m. to 4 p.m. • Free
Physical Education Center (PEC)
College of DuPage staff and industry experts will be on hand to provide an inside view into some of the most in-demand and cutting-edge careers of today and the future. Come for the knowledge. Stay for the fun!

Highlights:
• Learn to solder with Build-a-Blinkie
• Experience virtual reality
• Help launch a weather balloon
• Watch our chemistry demo show

Interactive displays, hands-on exhibits and more!
cod.edu/stemcon

Keynote Speaker: Justin Shaifer
Executive Director of Fascinate Inc. and STEM advocate

“Why STEM is Dope”
Boring lectures and uninspiring teachers often ruin students’ perceptions of STEM. This adventurous talk informs students about real life experiences of modern STEM professionals, and the prospects of STEM careers.

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CALL FOR
STUDENT MAKERS...

Sign up for the Maker Market, a place to show and sell your product, service or idea to the community, staff, and students.

Maker Market
Wednesday, April 15, 2020
10 a.m. to 2:30 p.m.
Student Services Center (SSC), Atrium

Where to apply: cod.edu/maker_market
Application Deadline: Wednesday, March 4, 2020
Who should apply: College of DuPage students, recent alumni and District 502 High School students

Maker Market Prep Sessions
Berg Instructional Center (BIC), Room 1453
   Friday, March 6, noon to 12:30 p.m.
   Tuesday, March 10, 5:30 to 6 p.m.
   Saturday, March 21, noon to 12:30 p.m.
   Wednesday, March 25, noon to 12:30 p.m.

For more information contact:
Bev Carlson, carlsonb@cod.edu
Peter James, jamesp@cod.edu

For ADA accommodations, call (630) 942-2141 (voice) or (630) 858-9692 (TDD). Please call two weeks in advance.

e2 emerging entrepreneurs

College of DuPage
TAP INTO THE POWER OF WE

Helping startups and entrepreneurs through:

- Business development workshops
- Mentoring and support services
- Collaborative coworking space and more...

Follow us:  
@InnovationDuPage

Contact us:  
(630) 942-3340
InnovationDuPage.org

PARTNERS & ADVISORS

- College of DuPage
- Argonne National Laboratory
- Glen Ellyn Bank & Trust
- Fermilab
- Concordia University Chicago
- Elmhurst College
- Technori
- Benedictine University
- North Central College
- DePaul University
- Northern Illinois University
- Wheaton DuPage
- University of Illinois at Chicago
- Western DuPage
- SBDC
- Wheaton Chamber of Commerce
- Glen Ellyn Chamber of Commerce
- Village of Oak Brook
- Chamber 630
- The Villages of Naperville
- Western DuPage
- Madison Street Capital
- Innovation DuPage
- Greater Oak Brook Chamber of Commerce

52 | Continuing Education Youth Academy Summer 2020 | cod.edu/youth
CAREER TRAINING PROGRAMS

Available to High School Graduates

College of DuPage Continuing Education is excited to offer short-term health training programs. Students must have a high school diploma or GED and be 18 years of age to register.

To register or for more information, please call (630) 942-2208 or email ce@cod.edu.

cod.edu/professional

Dental Assistant
Massage Therapy
Pharmacy Technician
Veterinary Assistant
WITS-Certified Personal Trainer Program
ADULT EDUCATION AT COLLEGE OF DUPAGE

Adult English Language Acquisition (ELA)
(Formerly ESL)
ELA@cod.edu, cod.edu/ELA

Free English classes develop your reading, writing, listening and speaking skills necessary for work, education and everyday communication. Find a course near you at one of our many locations. Classes fill quickly! Placement testing takes approximately three hours.

High School Equivalency HSE
(Formerly GED®)
HSE@cod.edu, cod.edu/HSE
Take the first step toward your educational goals and improve your earning potential by working toward your high school equivalency. There is no cost to you.

Jump Start Scholarship
Eligible ELA and HSE Program completers may qualify for the $500 Jump Start Scholarship, which provides tuition assistance to help you begin your studies at COD.

Build Your Skills and Earn your HSE Through ICAPS at COD
HSE@cod.edu, cod.edu/ICAPS
Prepare for high-demand jobs with great salaries with the new Integrated Career and Academic Preparation System (ICAPS) program. You can earn college credit and an information technology (IT) or manufacturing certificate in as little as one year while earning your high school equivalency (HSE). Scholarships are available to eligible students.

Contact us!
Schedule your registration and testing appointment today!

Adult Education
(630) 942-3697
Student Resource Center (SRC)
Room 1110
425 Fawell Blvd., Glen Ellyn

For ADA accommodations, call (630) 942-2141 (voice) or (630) 858-9692 (TDD). Please call two weeks in advance.

College of DuPage is an equal opportunity educator and employer. Approximately 40 percent of tuition is federally funded under WIOA Title II.
All students participating in the Youth Academy program are required to follow the guidelines defined within the Student Code of Conduct in order to ensure safety and allow the programs to operate at their highest quality.

Youth Academy staff will redirect any student who fails to follow these guidelines and help them find alternative ways to behave appropriately. If the behavior persists, or if the student exhibits a serious prohibited action, an Incident Report will be used.

Disciplinary actions resulting from the Incident Report may include, but are not limited to, verbal warning, communication with the student’s parent or guardian, loss of privileges and removal from the Youth Academy program. There will be no refunds given for students who are removed from the program due to violations of the Student Code of Conduct.

High School students must additionally adhere to the code of conduct outlined in the High School Student & Parent Handbook, found at cod.edu/cehighschool.

### Behavior Guidelines
1. Listen to and promptly follow instructions given by Youth Academy staff.
2. Keep your hands and feet to yourself.
3. Clean up after yourself and help others keep a clean environment.
4. Show respect for yourself, other students, staff and Youth Academy property.
5. Be helpful, kind and honest.

### Prohibited Actions
1. Endangering the health and safety of yourself, other students or staff.
2. Bullying of any kind, including but not limited to, disrespectful language, exclusion, teasing and physical acts of aggression or violence.
3. Continual disruption of the Youth Academy program.
4. Inappropriate physical contact or use of inappropriate language.
5. Students under the age of 16 going anywhere without the supervision of a Youth Academy staff member.
6. Use of personal electronic devices without the direct permission of Youth Academy staff.

### Student Code of Conduct and Expectations

#### Student Code of Conduct for High School Credit and Junior High Achievers Program

The opportunity to study at College of DuPage is a privilege and students are accountable for their own conduct. The condensed summer schedule warrants the institution of a strict behavior policy. Disciplinary procedures often instituted during the academic school year may not apply to this summer school program. When a student is found to be in violation of the Student Code of Conduct or the Appropriate Use of Computers, the site supervisor or high school program coordinator, in conjunction with the Dean of Continuing Education, will assess the situation and make an irrevocable decision. The following types of conduct are examples that shall result in removal from the program:

Please pay particular attention to the Student Code of Conduct and the Appropriate Use of Computers and the Internet sections of the Student and Parent Handbook. For more details on program policies and procedures stop by the Continuing Education department for hardcopies of the Summer 2020 High School Program Student and Parent Handbook. **You can always find a digital copy on our website at cod.edu/cehighschool. Students are given copies on the first day of class as well.**

Questions? Contact the High School Program Coordinator at (630) 942-2208.

#### REQUIRED FORMS

The following forms are required to be complete and on file on the first day of a students’ camp or class. Copies of the required forms can be found at cod.edu/youth and cod.edu/cehighschool.

**Elementary and Middle School Required Forms**
- Medical Release Form
- Student Code of Conduct

**High School and Junior High Achievers Required Forms**
- Grade Release — High School Credit Only
- Emergency Contact, Medical Release and Waiver Form (one form)
- Student and Parent Handbook Form — High School Credit Only
## Youth Registration

### Student Information

- **Student First Name**: 
- **Student Last Name**: 
- **Birthdate**: 
- **Student ID# (if known)**: 
- **Street**: 
- **City**: 
- **State**: 
- **ZIP**: 
- **Home Phone**: 
- **Work/Cell Phone**: 
- **Email (for Youth Education students, please provide a parent’s email)**: 
- **Gender**: Male  Female
- **Ethnic Origin (optional)**: 
  - Caucasian
  - Asian/Pacific
  - Hispanic
  - Native American
  - African-American
- **Grade Level in Fall 2020**: 
- **School student attends**: 

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<tr>
<th>COURSE TITLE</th>
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### Payment

- Your registration is not official until payment is received.
- **Check Enclosed** (to College of DuPage)
- **Credit Card** (Please call (630) 942-2208.)

**TOTAL**

---

### Register by

- **Fax**: (630) 942-3785
- **Online**: myaccess.cod.edu
- **Phone**: (630) 942-2208
- **Mail**: Continuing Education
  College of DuPage
  425 Fawell Blvd.
  Glen Ellyn, IL 60137
- **On campus in Glen Ellyn**: 
  Student Resource Center (SRC), 
  Room 1110

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facebook.com/CEatCOD
twitter.com/CEatCOD
instagram.com/CEatCOD
MAPS AND LOCATIONS

For more maps and related information, go to the Maps and Directions pages on the COD website: cod.edu/maps.

COLLEGE OF DUPAGE CAMPUS – GLEN ELLYN

Buildings:
- BIC: Rodney K. Berg Instructional Center
- CHC: Culinary & Hospitality Center
- GH: Greenhouse
- HEC: Robert J. Miller Homeland Security Education Center
- HSC: Health and Science Center
- HTC: Homeland Security Training Center
- IRC: Institutional Resource Center
- MAC: Harold D. McAninch Arts Center
- PEC: Physical Education and Community Recreation Center
- SCC: Seaton Computing Center
- SRC: Student Resource Center
- SSC: Student Services Center
- TEC: Technical Education Center

Parking:
- Accessible
- Bus Stop
- Employee
- Guest/30-Minute
- Motorcycle
- Shipping and Receiving
- Electric Car Charging Station

College of DuPage is Tobacco Free

College of DuPage prohibits the use of all tobacco products, including cigarettes, cigars, pipes, smokeless tobacco and electronic cigarettes on College of DuPage campus and satellite campuses. In addition to all buildings, it applies to all outside property and grounds and College owned vehicles.

Individuals may smoke inside their own vehicles as long as the doors and windows of the vehicle remain closed.

CLASS LOCATIONS

Glen Ellyn classes will be held on campus at: College of DuPage
425 Fawell Blvd.
Glen Ellyn, IL 60137-6599

COD Carol Stream Center
500 Kuhn Road
Carol Stream, IL 60188

Metea Valley High School
1801 N. Eola Road
Aurora, IL 60502

COD Naperville Center
1223 Rickert Drive
Naperville, IL 60540

Neuqua Valley High School
2360 95th St.
Naperville, IL 60564

COD Westmont Center
650 Pasquinelli Drive
Westmont, IL 60559

Buildings:
- Berg Instructional Center (BIC)
- Homeland Security Education Center (HEC)
- McAninch Arts Center (MAC)
- Seaton Computing Center (SCC)
- Student Resource Center (SRC)
- Student Services Center (SSC)
- Technical Education Center (TEC)

NEW! this summer!

Elementary and Middle School courses are offered at College of DuPage Naperville Center!
**Full Course Index by Subject**

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Are you an aspiring high school entrepreneur? Check out these innovative courses available through COD Continuing Education

- Business and Entrepreneurship Boot Camp
- 3/D CAD Solid Modeling
- IT Administration
- Cybersecurity
- Raspberry Pi

See page 49 for more information or visit cod.edu/youth.