

# 2025 SUMMER PROGRAMS TENTATIVE ONLINE & IN-PERSON CLASS SCHEDULE

FOR HIGH SCHOOL, MIDDLE SCHOOL & ELEMENTARY SCHOOL STUDENTS

### Office Hours until August 21st

#### **South Riding Center:**

Monday through Friday from 6:30 pm to 8:30 pm, Saturday from 1 pm - 3 pm Sunday from 10 am - 1 pmEastern Standard Time

#### **Herndon Center:**

Monday & Wednesday from 6:30 – 8:30pm, Saturday 10:30 am to 12:00 pm Eastern Standard Time

#### **Ashburn Center:**

Monday through Wednesday from 6:30 pm to 8:30 pm Eastern Standard Time

### **CONTACT US:**



Office phone number: (703) 798-6808 Dr. Rao: (703) 582-0436

<u>Website</u>: <u>www.curielearning.com</u> <u>Email</u>: <u>curielearning@gmail.com</u>

Main Office: 43250 Stonewall Pond St., South Riding, VA 20152

#### **Herndon Center**

13505 Dulles Technology Dr., Suite 1, Herndon, VA 20171

#### **South Riding/Chantilly Center**

43250 Stonewall Pond St., South Riding, VA 20152

#### **Ashburn Center**

20604 Gordon Park Square #150 Ashburn, VA 20147

#### **PAYMENT OPTIONS:**

All registration forms must be completed online before a payment is made.

<u>Online Payment Option:</u> For all short-term summer courses, all enrollees will receive an email invoice to make a payment online through PayPal with a 4% online processing fee or through Zelle to avoid any online payment service fee.

<u>Drop Box (South Riding Center):</u> There is a drop box on the porch of the South Riding Center.

You may drop off your check into a box any time. Please place your check in an envelope. On the MEMO line on the check, please include your child's first and last name and the class for which your child is registered.

<u>Mailing Option:</u> You may also mail your check to the South Riding Center via USPS (43250 Stonewall Pond St., South Riding, VA 20152).

REGISTRATIONS ARE NOT COMPLETED UNTIL THE FULL PAYMENT HAS BEEN RECEIVED AND PROCESSED.



### **INDEX of 2025 SUMMER Camps & Courses**

### **Curie Signature Courses:**

1. Rising 8th Grade Program (including TJ/AOS/AET prep)		Pages 6-7
2. Continuing Level 8 Math	(\$495)	Page 8
3. SAT/PSAT/ACT Prep.	(\$995)	Page 8

### **English Courses & Camps:**

1. Summer Bridge English Program	(\$475/\$525)	Page 9
2. Non-Fiction English Reading and Writing	(\$350/\$395)	Page 10
3. Writing College Application Essays	(\$525)	Page 11
4. Persuasive Writing Fundamentals	(\$475)	Page 12
5. Creative Writing Boot Camp	(\$450)	Page 22
6. College and Career Counseling		Pages 26-27

### **Math Courses:**

1. Summer Bridge Math Program	(\$750/\$795)	Page 13
2. Continuing Math Program	(\$325/\$375)	Page 14
3. Algebra-I	(\$895)	Page 15
4. Geometry	(\$895)	Page 15
5. Algebra 2/AET Freshman Math	(\$895)	Page 16
6. TJ Freshman Math: Research Statistics	(\$495)	Page 16
7. Pre-Calculus Part 1/AP Pre-Calculus (AB)	(\$750)	Page 17
8. Pre-Calculus Part 2/AP Pre-Calculus (BC)	(\$495)	Page 17
9. AP Calculus (AB)	(\$895)	Page 18
10.AP Statistics	(\$950)	Page 18

Science	<b>Courses:</b>
Juliu	Courses.

1. Honors Biology	(\$850)	Page 19
2. AP Biology	(\$850)	Page 19
3. Honors Chemistry	(\$850)	Page 20

### **Computer Courses:**

1. Intro to JAVA Course	(\$295)	Page 20
2. TJ Freshman/High School Java	(\$695)	Page 21
3. AP Computer Science	(\$795)	Page 21

### **Day Time Technology Summer Camp for Rising Grade 2 - 12:**

1. Robotics SPRING Boot Camp	(\$90)	Page 5
2. Creative Writing Boot Camp	(\$450)	Page 22
3. Intro to Cyber Security	(\$295)	Page 22
4. Intro to Python Programming Camp	(\$295)	Page 23
5. Intro to Python Programming Course	(\$295)	Page 23
6. Robotics & Arduinos Camp	(\$325/425)	Page 24
7. ROBOTICS BOOT CAMP	(\$295)	Page 25
8. Intro to STEM Research Camp	(\$295)	Page 25

### **COURSES/CAMPS ACCORDING TO AGE GROUP**

**COURSES FOR ELEMENTARY SCHOOL STUDENTS (RISING GRADES 2-5)** 

RISING 2 <sup>ND</sup> GRADE:	RISING 3RD GRADE:
Summer Bridge Math Program: Page 13	Summer Bridge English Program: Page 9
	Nonfiction Reading and Writing: Page 10
	Summer Bridge Math Program: Page 13
	Continuing Math Program: Page 14
RISING 4 <sup>TH</sup> GRADE:	RISING 5 <sup>TH</sup> GRADE:
Summer Bridge English Program: Page 9	Summer Bridge English Program: Page 9
Nonfiction Reading and Writing: Page 10	Nonfiction Reading and Writing: Page 10
Summer Bridge Math Program: Page 13	Summer Bridge Math Program: Page 13
Continuing Math Program: Page 14	Continuing Math Program: Page 14

#### COURSES FOR MIDDLE SCHOOL STUDENTS (RISING GRADES 6-9)

RISING 6 <sup>th</sup> GRADE:	RISING 7 <sup>th</sup> GRADE:
Summer Bridge English Program: Page 9	Summer Bridge English Program: Page 9
Nonfiction Reading and Writing: Page 10	Nonfiction Reading and Writing: Page 10
Summer Bridge Math Program: Page 13	Continuing Math Program: Page 14
Continuing Math Program: Page 14	Algebra 1 (Summer Bridge Math Program): Page 15
Intro to JAVA Course: Page 20	Intro to JAVA Course: Page 20
Robotics & Arduinos STEM Camp: Page 24	Intro to Cyber Security Camp: Page 22
Robotics Boot Camp: Page 25	Robotics & Arduinos STEM Camp: Page 24
Intro to Quantum Physics STEM Camp: Page 25	Intro to Python Programming STEM Camp: Page 23
Creative Writing Bootcamp: Page 22	Intro to Python Programming STEM Course: Page 23
	Creative Writing Bootcamp: Page 22
	Intro to STEM Research Camp: Page 25

#### **RISING 8<sup>TH</sup> GRADE:**

..... aTU an an-

Level 7/8 Signature Program (TJ/AoS/AET): Page 6 - 7

Algebra 1: Page 15 Geometry: Page 15 Algebra 2: Page 16

Intro to JAVA Course: Page 20

Intro to Cyber Security Camp: Page 22
Robotics & Arduinos STEM Camp: Page 24

Intro to Python Programming STEM Camp: Page 23
Intro to Python Programming STEM Course: Page 23

Creative Writing Bootcamp: Page 22
Intro to STEM Research Camp: Page 25

### **RISING 9TH GRADE:**

Continuing Level 8 Signature Program: Page 8

Algebra 1: Page 15 Geometry: Page 15 Algebra 2: Page 16 Pre-Calculus: Page 17

Intro to JAVA Course: Page 20

Intro to Cyber Security Camp: Page 22
Robotics & Arduinos STEM Camp: Page 24

Intro to Python Programming STEM Camp: Page 23
Intro to Python Programming STEM Course: Page 23

Creative Writing Bootcamp: Page 22
Intro to STEM Research Camp: Page 25

### **COURSES FOR HIGH SCHOOL STUDENTS (RISING GRADES 9-12)**

	•
HS PREPARATORY COURSES SAT/PSAT/ACT Preparatory Course: Page 8	HS COMPUTER COURSES Intro to JAVA Course: Page 20 High School JAVA: Page 21 AP Computer Science: Page 21 Intro to STEM Research Camp: Page 25
HS ENGLISH COURSES	HS SCIENCE COURSES
Writing College Application Essays: Page 11	Honors Biology: Page 19
Persuasive Writing Fundamentals: Page 12	AP Biology: <b>Page 19</b>
Creative Writing Bootcamp: Page 22	Honors Chemistry: Page 20
HS MATH COURSES	HS STEM COURSES AND CAMPS
Continuing Level 8 Signature Program: Page 5	Robotics & Arduinos: Page 24
Algebra 1: Page 15	Intro to Python Programming CAMP: Page 23
Geometry: Page 15	Intro to Python Programming COURSE: Page 23
Algebra 2 / AET Freshman Math: Page 16	Creative Writing Bootcamp: Page 22
Research Statistics / TJ Freshman Math: Page 16	Intro to Cyber Security Camp: Page 22
Trigonometry: Page 14	
Pre-Calculus / AP Pre Calculus: Pages 17	
AP Calculus: Pages 18	

### HIGH SCHOOL COLLEGE AND CAREER COUNSELING Pages 26-27

Upperclassman Package Underclassman Package All-Inclusive Package (Rising Grades 11-12) (Rising Grades 9-10) (Starting Rising Grade 9 Only)

### **SPRING ROBOTICS BOOT CAMP**

Rising 6<sup>th</sup> – Rising 8<sup>th</sup> Grade Students

### FIRST Tech Challenge Robotics Team & Metal Magic Inc.

This online 4 week-course is run by a FIRST Tech Challenge Robotics Team, Metal Magic. In this course, students will learn some of the basics of robotics and STEM topics. Students will learn many skills including, basic Python programming, CAD, learn about hardware parts and actuators, and marketing in the context of robotics competitions. At the end of the course, students will be provided an opportunity to attend an in-person fun open event where they can drive the robot, meet the team, ask questions, and learn more about opportunities in robotics. This course provides a great exposure to the fun and interesting opportunities in robotics and STEM to spark further interest in students.

### **CLICK HERE FOR THE CAMP ITINERARY!**

**Curie Students: \$90.00** Non-Curie Students: \$150.00

### ONLINE

Saturday (03/29/2025) **ONLINE**: 3 pm - 4:30 pm Saturday (04/05/2025) **ONLINE**: 3 pm - 4:30 pm Saturday (04/26/2025) ONLINE: 3 pm - 4 pm

Saturday (05/03/2025) ONLINE / IN-PERSON (at South Riding Center): 3 pm - 5 pm



AP Statistics: Pages 18



## Curie Learning's Signature Level 7 (Rising Level 8) Program including

Curie Signature Level 7/Level 8 program is intended to provide a strong foundation in both math and English during middle school years. Foundational knowledge required for TJ/AOS/AET entrance exams is also provided in this program. While getting into the specialized high school programs like TJ/AOS/AET is one important aspect, the ability to cope with the challenging curriculum at these schools is another important aspect that needs to be addressed during 7th and 8th grade years. This program addresses this important aspect. In 22 months of Curie Signature Level 7/Level 8 program, students will get 18 months of training in English writing; 22 months of training in grammar, vocabulary and reading; and 22 months of intense training in math covering arithmetic, Algebra-1, Geometry, Algebra-2 and trigonometry. In this program, by the end of Level 8, students are taught all the material required for excelling in PSAT/SAT/ACT as well.

,	Level 7 (Rising I	Level 8): Semester 3 & 4 Package	es and Fees	
		AOS/AET/TJ Weekly Classes and Test I		
Semester 3: (Package 1)  July 7 <sup>th</sup> , 2025 To Dec 2025  See more Packages in the next page	General Semester \$1,995.00  1) Weekly Math & English Classes (IN-PERSON / ONLINE)  2) Alternate Sunday Writing and Science Classes (Online)  3) 3-on-1 Writing Workshop (It is small groups with an instructor that meet once per month (Online))  [Approximately 7 classes/mo.]	*Exclusively for those enrolled in the General Semester classes  TJ/AOS/AET Extra Prep Classes (ONLINE) (About 40 classes & Practice Exams) + \$300  Tentative TJ/AOS/AET Extra Classes Schedule: 4) Saturday: 4:40 pm to 6 pm (AOS/AET) starts 07/12. 5) Sunday 8:30 am - 9:30:00 am (TJ) starts 07/13. 6) Additional classes will be conducted with prior notice 7) Testing will be held on some Saturday mornings.	One Subject Only  Weekly Classes Math OR English  \$875.00  1) Weekly Math OR English Classes	Only English + Writing + 3-on-1 \$1,495.00 1) Weekly English Classes 2) Alternate Sunday Writin Classes (Online) 3) 3-on-1 Writing Worksho (It is small groups with an instructor that meet once per month (Online))
Semester 4:  Instructional Classes  Jan 2026 To Jun 2026	General Semester \$1,800.00 [Approximately 6 classes/mo.]  1) Weekly Math & English Classes  2) Alternate Sunday Writing Classes  TJ Prep Classes through the end of January will be included	Continuing TJ Prep for Month of January ONLY:  Extra Prep Classes (Online) (About 7 classes & Practice Exams)  + \$250  *Exclusively for those who have decided NOT to continue with the Semester 4 classes  Tentative Extra Class Schedule:  3) (3 TJ Prep classes) Sunday 8:30 am - 9:30 am.  4) 1 Alternate Sunday (Writing & Science class)  5) 1 (3-1) Tutoring class  6) 2 TJ Practice Exams	One Subject Only Weekly Classes Math OR English \$850.00  1) Weekly Math OR English Classes TJ Prep Classes through the end of January will be included	Only English (Online) + Writing \$1,295.00  1) Weekly English Classes 2) Alternate Sunday Writin Classes

#### 1) CONTINUING Regular Weekly Classes (IN-PERSON or ONLINE):

Mondays	IN-PERSON: Herndon Center	6:30 pm – 8:45 pm EST
Mondays	ONLINE	6:30 pm – 8:45 pm EST
Tuesdays	IN-PERSON: Ashburn Center	6:30 pm – 8:45 pm EST
Wednesdays	IN-PERSON: South Riding Center	6:30 pm – 8:45 pm EST
Thursdays	IN-PERSON: South Riding Center	6:30 pm – 8:45 pm EST
Fridays	IN-PERSON: South Riding Center	6:30 pm – 8:45 pm EST
Saturdays	ONLINE	10:15 am – 12:30 pm EST
Saturdays	IN-PERSON: Herndon Center	10:15 am – 12:30 pm EST
Saturdays	IN-PERSON: South Riding Center	1:30 pm – 3:45 pm EST
Sundays	IN-PERSON: South Riding Center	10:00 am – 12:15 pm EST
Sundays	IN-PERSON: South Riding Center	12:30 pm – 2:45 pm EST

#### 2) CONTINUING ALTERNATE SUNDAY WRITING, SCIENCE CLASSES (ONLINE):

\*Those who pay the 'General Semester Cost' will automatically be enrolled in the Alternate Sunday classes in addition to the weekly Math & English classes mentioned above.

Alternate Sundays from 5:30 PM - 7:45 PM

### 3) CONTINUING THREE-ON-ONE TUTORING (ONLINE):

\*Those who pay the 'General Semester Cost' will automatically be enrolled in the 3-on-1 sessions.

\*For 3-on-1 tutoring, you will receive an email with further information regarding how to sign up with a tutor.

To better prepare for writing persuasive essays and the student portrait statement (SPS), every student gets a 60 min. three-on-one appointment with a writing expert once per month.

### Level 7 (Rising Level 8): Semester 3 Alternative Packages and Fees

THE PACKAGES BELOW ARE NOT INTENDED FOR THOSE WHO ARE ALREADY ENROLLED IN OUR REGULAR LEVEL 7 SIGNATURE PROGRAM.

THE ALTERNATE PACKAGESS BELOW **EXCLUDE** OUR WEEKLY MATH AND ENGLISH CLASSES.

With these packages, students will be missing the curriculum taught in our signature Math and English which include grammar instruction, reading comprehension instruction, vocabulary instruction and higher-level mathematical concepts; these are skills that will better prepare students to *excel* in any higher-level high school program such as *TJ/AOS/AET*.

\*\* Please note that all these packages are a **continuation of our Signature Level 7 Course**. New students are welcome to register, but with the understanding that they will have missed the materials taught during the previous semesters. However, these classes can still be beneficial for new students as they will introduce them to AOS/AET/TJ Prep Material. \*\*

	eficial for new students as they will introduce them to AOS/AET/TJ Prep Material. **  Exclusively AOS/AET/TJ Entrance Exam Coaching – ONLINE CLASSES				
(Dockogo 2)	This program is targeted to coach students in all aspects of TJ/AOS/AET entrance exams.				
(Package 2)	Tentative Classes Schedule:  1) Saturday: 4:40 pm to 5:45 pm (AOS/AET) starts 07/12 by Dr. Rao Mulpuri				
AOS/AET/TJ	2) Sunday 8:30 am - 9:30 am (TJ) starts 07/13 by Dr. Rao Mulpuri				
PREP	3) 7 months of Alternate Sunday Writing and Science Classes 5:30 pm - 7:45 pm starts 07/13.				
This package does not include	(24 hours instruction time) by Mr. Wade Fletcher & Dr. Rao Mulpuri				
our weekly math and English	4) 7 sessions of 3-on-1 Writing Workshop				
classes	(Writing workshops in small groups with an instructor that meet once per month ZOOM meeting with a writing expert)				
July 7 <sup>th</sup> , 2025	5) Additional ACL writing classes will be conducted with prior notice by Mr. Wade Fletcher				
To January End, 2026	6) Testing will be held on some Saturday mornings.				
•	AOS/AET/TJ Extra Prep Classes (About 60 classes & 15 Practice Exams)				
	\$1,900				
	Additional \$300 if adding 1 subject (weekly class from July to Dec.)				
	Exclusively TJ Test Prep – <b>ONLINE</b> CLASSES				
	This program is targeted to coach students in all aspects of TJ entrance exams.				
(Package 3)	Tentative Classes Schedule:				
TJ PREP Only  This package does not include	<ol> <li>Sunday 8:30 am - 9:30 am (TJ) starts 07/13 by Dr. Rao Mulpuri</li> <li>7 months of Alternate Sunday Writing and Science Classes 5:30 pm - 7:45 pm starts 07/13.</li> <li>hours instruction time) by Mr. Wade Fletcher &amp; Dr. Rao Mulpuri</li> </ol>				
our weekly math and English	3) 7 sessions of 3-on-1 Writing Workshop				
classes	(Writing workshops in small groups with an instructor that meet once per month ZOOM meeting with a writing expert)				
July 7 <sup>th</sup> , 2025	4) Testing will be held on some Saturday mornings.				
To January End, 2026	TJ Extra Prep Classes (About 25 hours of classes & 7 Practice Exams)				
, ,	\$1,700				
	Additional \$300 if adding 1 subject (weekly class from July to Dec.)				
	Exclusively AOS/AET Test Prep – <b>ONLINE</b> CLASSES				
	This program is targeted to coach students in all aspects of AOS/AET entrance exams.				
(Package 4)	Tentative Classes Schedule:				
AOS/AET PREP Only	1) Saturday: 4:40 pm to 5:45 pm (AOS/AET) starts 07/12 by Dr. Rao Mulpuri				
	2) 4 months of Alternate Sunday Writing and Science Classes 5:30 pm - 7:45 pm starts 07/13. (14 hours instruction time) by Mr. Wade Fletcher & Dr. Rao Mulpuri				
This package does not include	3) 4 sessions of 3-on-1 Writing Workshop				
our weekly math and English classes	(Writing workshops in small groups with an instructor that meet once per month ZOOM meeting with a writing expert)				
1l., 7th 2025	4) Additional ACL writing classes will be conducted with prior notice by Mr. Wade Fletcher				
July 7 <sup>th</sup> , 2025	5) Testing will be held on some Saturday mornings.				
To Test Date, 2025	AOS/AET Extra Prep Classes (About 20 classes & 10 Practice Exams)				
	\$1,500				
	Additional \$300 if adding 1 subject (weekly class from July to Dec.)				

**CLICK HERE FOR THE ALTERNATE Rising LEVEL 8 PACKAGES ENROLLMENT FORM** 

### Continuing Level 8 (Rising 9th Grade) Math

\*Only for students who previously completed the entire January-June Semester for Level 8\*

### Dr. Rao Mulpuri

\*Dr. Rao Mulpuri has 45 years of experience teaching middle and high school students as well as college students\*

This 3-week course designed to extend Curie Learning's Level 8 Signature Math Program. This course will introduce students to Precalculus and other concepts not covered in our Levels 7 and 8 programs.

#### **Topics include:**

Precalculus topics: Polar coordinates, Parametric functions, Vectors and Matrices will be covered. All these topics are part of AP precalculus BC. [Except polar coordinates all other precalculus AB topics will be covered in Curie Level 8 program by June 14.]

### \$495

**ONLINE Course** 

Tuesdays 5:30pm - 7:30pm & Saturdays 6:00pm - 7:30pm EST

This class will meet twice per week as scheduled below:

[Tue 8/12, Sat 8/16, Tue 8/19, Sat 8/23, Sat 9/6, Sat 9/13]

PREREQUISITE: Our Level 8 Signature Math Program [January – June, 2025 Semester.]



CLICK HERE FOR CONTINUING LEVEL 8 MATH ENROLLMENT FORM



### SAT /PSAT/ACT COURSE

[June 15<sup>th</sup> - August 10<sup>th</sup>]

\*No classes will be held on Sunday, July 6<sup>th</sup> due to the Independence Day holiday.

This 8-week online course is intended to prepare students for taking both math and English parts of the SAT/ PSAT /ACT test at the end of August or later. Students in 11th or 12th grade who will be taking or retaking these standardized tests at the end of August or later are encouraged to join. Students preparing for the PSAT are also welcome to join, as the topics tested for the SAT and PSAT are mostly identical. These students include rising 10<sup>th</sup> and 11<sup>th</sup> graders who plan to take the PSAT in October and the SAT and/or ACT at a later date.

#### **CLICK HERE FOR A LIST OF TOPICS COVERED!**

Math classes meet on Thursdays for two-hour periods (IN-PERSON / ONLINE) English classes meet on Sundays for two-hour periods (ONLINE) \*\*At least four full-length practice exams will be provided to the students during this course

English Only: \$600 / Math Only: \$600

\*Sundays 5:15pm - 7:15pm (EST) **English: ONLINE ONLY** Mr. Michael Hantman

Math: ONLINE (HYBRID)/IN-PERSON Thursdays 5:30pm – 7:30pm (EST) Dr. Rao Mulpuri

\*Students have the option to attend Math IN-PERSON (at South Riding) or ONLINE

\*Dr. Rao Mulpuri has 45 years of experience teaching middle and high school students as well as college students\* \*Mr. Michael Hantman, our experienced English teacher who taught SAT/ASAT for about 30 groups.\*

MATH PREREQUISITE: Any full Algebra 1 and Geometry course given through day school or through Curie Learning.





### **ENGLISH COURSES**



### Summer Bridge English Program For Rising Levels 4-7

\*For new Curie Learning students who want to "bridge the gap" so they are prepared to join the next level in the upcoming school year!\*

This eight-week course offers a condensed version of our school year English class. Students will have weekly writing and grammar lessons, the most important lessons chosen from our school year class. Students will also write an essay and receive feedback on their rough draft and final draft. At the end of the class, students will take the placement test.

A passing placement test score will allow them to join the next level for the upcoming school year.

\*Students will only be permitted to join the sections for which they are registered. Class recordings will not be provided, also students are only allowed to attend their registered session.\*

#### CLICK HERE FOR AN INFORMATION VIDEO!

Rising Grade:	Rising Level 3	Rising Level 4	Rising Level 5	Rising Level 6	Rising Level 7
*For online courses, materials are provided through the Google Classroom and are printed at home by the students.  Lower enrollment numbers may make a section HYBRID.	NO ONLINE CLASS AVAILABLE FOR THIS LEVEL	Fridays 6:30pm — 8:30pm Eastern Standard Time 6/20 - 8/15 \$475 HYBRID ** Class will not be in session on Friday, 7/5 Ms. Monica Takla	Tuesdays 6:30pm – 8:30pm Eastern Standard Time 6/24 - 8/12 \$475 15 student CAP  Ms. Amanda Beringer	Wednesdays 6:30pm – 8:30pm Eastern Standard Time 6/25- 8/13 \$475 15 student CAP  Ms. Amanda Beringer	Mondays 6:30pm – 8:30pm Eastern Standard Time 6/23 - 8/11 \$475 15 student CAP  Ms. Amanda Beringer
South Riding Center  Lower enrollment numbers may make a section HYBRID.	Wednesdays 6:00pm – 7:30pm Eastern Standard Time 6/25 - 8/13 \$495 15 student CAP ** Class will not be in session on Friday, 7/5 Ms. Lauren Merwin	Fridays 6:30pm — 8:30pm Eastern Standard Time 6/20 - 8/15 \$525 15 student CAP ** Class will not be in session on Friday, 7/5 Ms. Monica Takla	Tuesdays 6:30pm - 8:30pm Eastern Standard Time 6/24 - 8/12 \$525 15 student CAP  Ms. Victoria Fedorets	Wednesdays 6:30pm – 8:30pm Eastern Standard Time 6/25 - 8/13 \$525 15 student CAP  Ms. Terri Erwin	Mondays 6:30pm – 8:30pm Eastern Standard Time 6/23 - 8/11 \$525 15 student CAP

#### **Important Notes:**

- Taking this class does not guarantee that students will be able to join the next level for the following school year; this depends on the student's performance in the class and on the placement test.
- If you are contemplating joining both Bridge English and Bridge Math, consider the time requirement. Each class requires an estimated 2-3 hours of homework each week outside of the class.
- Rising third graders are welcome to join the Nonfiction class; this should help them prepare for the next school year (see next pg.)

\*\*There will be a \$75 discount from the total price for any student enrolled for both this course & the Bridge Math course\*\*



CLICK HERE FOR THE BRIDGE ENGLISH ENROLLMENT FORM



## Nonfiction English Reading and Writing For Rising Grades 3–7



This **seven-week** course focuses on strategies of reading nonfiction material. Students will read nonfiction books and articles and participate in discussions, activities, and written work about the material read. They will also write essays and receive weekly feedback on their writing from their teacher. This class is highly recommended to improve reading comprehension skills, and help students in writing essays on diversified topics. (Knowledge of diversified nonfiction topics is crucial for success in many academic subjects as well as the TJ/AOS admission process.)

\*Students will only be permitted to join the sections for which they are registered. Class recordings will not be provided, also students are only allowed to attend their registered session.\*

#### **CLICK HERE FOR AN INFORMATION VIDEO!**

Rising Grade:	Rising 3 <sup>rd</sup> Grade	Rising 4 <sup>th</sup> Grade	Rising 5 <sup>th</sup> Grade	Rising 6 <sup>th</sup> Grade	Rising 7 <sup>th</sup> Grade
*For online courses, materials are provided through the Google Classroom and are printed from home by the students.	NO ONLINE CLASS AVAILABLE FOR THIS LEVEL	Thursdays 6:00pm – 7:30pm Eastern Standard Time 6/25 - 8/6 \$350  (10.5 teaching hours)	Tuesdays 6:00pm – 7:30pm Eastern Standard Time 6/24 - 8/5 \$350  (10.5 teaching hours)	Wednesdays 7:30pm – 9:00pm Eastern Standard Time 6/25 - 8/6 \$350  (10.5 teaching hours)	Mondays 7:30pm – 9:00pm Eastern Standard Time 6/23 - 8/4 \$350  (10.5 teaching hours)
		15 student CAP  TBA	15 student CAP  Ms. Seher Raza	15 student CAP  Mr. Cesar Chavez	15 student CAP  Ms. Terri Erwin
South Riding Center	Tuesdays 6:30pm - 7:30pm Eastern Standard Time 6/24 - 8/5 \$275  (7 teaching hours) 10 student CAP  Ms. Lauren Merwin	Thursdays 6:00pm - 7:30pm Eastern Standard Time 6/25 - 8/6 \$395  (10.5 teaching hours) 15 student CAP	Tuesdays 6:00pm - 7:30pm Eastern Standard Time 6/26 - 8/14 \$395  (10.5 teaching hours) 15 student CAP  Ms. Sara Billington	Mondays 7:30pm – 9:00pm Eastern Standard Time 6/23 - 8/4 \$395  (10.5 teaching hours) 15 student CAP  Ms. Kylie Smith	Wednesdays 7:30pm – 9:00pm Eastern Standard Time 6/25 - 8/6 \$395  (10.5 teaching hours) 15 student CAP  Ms. Sara Billington

<sup>\*\*</sup>There will be a \$75 discount from the total price for any student simultaneously enrolled for both this course

AND the *Continuing Math* OR *Bridge Math* course\*\*

This course will require the purchase of two nonfiction books. Please see the links below for details. Once you have registered, an email will be sent to you listing the books that you will need to purchase.

#### BOOKS NEEDED FOR THE COURSE: Click the links below for the Amazon links

You may also use the title or ISBN to search for the books using other sites

RISING 3: Who Was Walt Disney? AND Moto and Me: My Year as a Wildcat's Foster Mom
RISING 4: Producers, Consumers, and Decomposers AND It's Been a While, River Nile

**RISING 5:** John Adams: Young Revolutionary

RISING 6: A Long Walk to Water AND What a Waste! Where Does the Garbage Go?

RISING 7: Red Scarf Girl



CLICK HERE FOR THE NONFICTION READING ENROLLMENT FORM



### **Writing College Application Essays**

### For Rising Grades 10-12 Ms. Kylie Smith

(Part II of Writing for College and Career Preparation, which is offered during the school year)

An eight-week course providing intensive instruction and practice in writing the Common Application essays

\*Minimum capsize: 5 / Maximum capsize: 8\*

#### **CLICK HERE FOR AN INFORMATION VIDEO!**

Students will write and polish several of the Common Application essays, which are used in many universities' application processes. They are also welcome to bring in other essays they are writing for specific universities. Students will improve their essays through weekly feedback from the teacher and their peers.

This is a small-group class, structured similarly to a writing group. Students are expected to bring their writing assignment each week to share with the class. They are expected to give and accept feedback from the teacher and their peers. This small-group class structure provides an ideal environment for writing improvement.

#### Why Join Writing College Application Essays?

- Students receive personalized feedback on their writing every week from an experienced writing teacher!
- Students will prepare and polish several essays that they can use to apply for college, potentially leading to greater rates of college acceptance and scholarships.
- Students will receive advice that will make the college application process easier to navigate.
- The writing skills learned will give students a head start on high school and college writing assignments.
- Students may improve their grades in English and writing classes, and other classes as well, since almost every class involves writing!
- Students get a chance to discuss writing and ask questions in an interactive, small-group learning environment, a more effective way to learn writing than in a large class.

#### \$525

Online Course: Thursdays 7:30pm - 8:30pm (EST) from June 26th - August 14th



CLICK HERE FOR THE WRITING COLLEGE APPLICATION ESSAYS ENROLLMENT FORM





### **Persuasive Writing Fundamentals**

### For Rising Grades 9-12

### Ms. Terri Erwin

(Part I of High School Writing Fundamentals, which is offered during the school year)

An **eight-week** course providing intensive instruction and practice in persuasive essays (five-paragraph argumentative essays)

\*Minimum capsize: 5 students/ Maximum capsize: 12 students

#### **CLICK HERE FOR AN INFORMATION VIDEO!**

Mastering persuasive writing skills is crucial for student success in English classes in high school and college. Students will improve their persuasive essay through weekly feedback from the teacher and their peers.

This is a small-group class, structured similarly to a writing group. Students are expected to bring their writing assignment each week to share with the class. They are expected to give and accept feedback from the teacher and their peers. This small-group class structure provides an ideal environment for writing improvement.

### Why Join Persuasive Writing Fundamentals?

- Students receive personalized feedback on their writing every week from an experienced writing teacher!
- The writing skills learned will give students a head start on high school and college writing assignments.
- Students may improve their grades in English and writing classes, and other classes as well, since almost every class involves writing!
- Students get a chance to discuss writing and ask questions in an interactive, small-group learning environment, a more effective way to learn writing than in a large class.

#### \$475

Online Course: Tuesdays 6:15pm - 7:30pm (EST) from June 24th - August 12th

SCLICK HERE FOR THE PERSUASIVE WRITING FUNDAMENTALS ENROLLMENT FORM  $\subsetneq^{\circ}$ 





### **MATH COURSES**



### Summer Bridge Math Program

This eight-week course is recommended for students who are new to our program or who would like to "bridge the gap" between levels during the summer months. For those who plan to join our program for the upcoming year, this will give the student a boost for the upcoming school year. This is also good for new students who are only interested in a summer program in order to continue learning and practicing math skills. The curriculum used for this course includes units that are taught in our program for the previous school year; for example, an advanced rising 6<sup>th</sup> grade student will be taught most of our Level 5 curriculum in this course and will be on track to take our Level 6 program in the fall. The teaching will be conducted in a small group setting according to grade level. Students will be given videos and homework after every session which will need to be done before the next class. Parental support will be needed to help monitor the homework, and parents will be given answer keys in order to provide the student with the immediate feedback necessary.

#### **CLICK HERE FOR AN INFORMATION VIDEO and CURRICULUM LISTS!**

CEICK TELLET ON THE HOLD WIND CONNECCEOUT EIGHT.						
Rising Grade:	Rising Level 2 (Our Level 1 Curriculum)	Rising Level 3 (Our Level 2 Curriculum)	Rising Level 4 (Our Level 3 Curriculum)	Rising Level 5 (Our Level 4 Curriculum)	Rising Level 6 (Our Level 5 Curriculum)	Rising Level 7 (Our Level 6 Curriculum {Algebra 1})
*For online courses, materials are provided through the Google Classroom and are printed from home by the students.	Mondays & Fridays 6:00pm – 7:30pm 6/20 - 8/15  \$750 (24 teaching hours) 10 student CAP Ms. Tejinder Mutiar	Mondays & Thursdays 6:00pm – 7:30pm 6/23 - 8/13  \$750 (24 teaching hours) 10 student CAP Ms. Shengge Mitchell	Tuesdays & Thursdays 6:00pm – 7:30pm 6/24 - 8/14  \$750 (24 teaching hours) 15 student CAP Ms. Monica Takla	Tuesdays & Thursdays 10:30am – 12:00pm 6/24 - 8/14  \$750 (24 teaching hours) 20 student CAP Ms. Monica Takla	Mondays & Wednesdays 10:30am - 12:00pm 6/23 - 8/13 \$750 (24 teaching hours) 25 student CAP Ms. Ganga Sivakumar	SEE THE INFORMATION FOR OUR ALGEBRA 1 COURSE (PAGE 15)
South Riding Center Or ONLINE (HYBRID)	Mondays & Fridays 6:00pm – 7:30pm 6/20 - 8/15  \$795 (24 teaching hours) 10 student CAP Ms. Tejinder Mutiar	Mondays & Thursdays 6:00pm - 7:30pm 6/23 - 8/13 \$795 (24 teaching hours) 10 student CAP Ms. Shengge Mitchell	Tuesdays & Thursdays 6:00pm - 7:30pm 6/24 - 8/14 \$795 (24 teaching hours) 15 student CAP Ms. Vinitha Seelan	Mondays & Wednesdays 7:30pm – 9:00pm 6/23 - 8/13 \$795 (24 teaching hours) 20 student CAP Ms. Ganga Sivakumar	Tuesdays & Thursdays 7:30pm – 9:00pm 6/24 - 8/14 \$795 (24 teaching hours) 25 student CAP Ms. Ganga Sivakumar	SEE THE INFORMATION FOR OUR ALGEBRA 1 COURSE (PAGE 15)

#### **Important Notes:**

- Taking this class does not guarantee that students will be able to join the next level for the following school year; this depends on the student's performance in the class and on the placement test.
- If you are contemplating joining both Bridge English and Bridge Math, consider the time requirement. Each class requires estimated 2-3 hours of homework each week outside of the class. This is a large commitment for students and parents alike.
- The Bridge Program for Rising 7<sup>th</sup> Graders is the **Algebra 1** Course.

\*\*There will be a <u>\$75</u> discount on the total price for any student enrolled for both this course AND a *Nonfiction Reading & Writing OR Bridge English* course\*\*







### **Continuing Math Program**

(For Continuing Curie Learning Students ONLY)

Teaching Hours: ' Online Videos

This seven-week instructional course continues the concepts taught during the academic school year. One extra unit will be taught per level.

This class is strictly intended for students who have been attending through the previous school year. One additional unit will be taught as a continuation of our regular academic program.

**CLICK HERE FOR AN INFORMATION VIDEO AND CURRICULUM LISTS!** 

Rising Grade:	Continuing Level 2 (Rising Level 3) Measurement Unit	Continuing Level 3 (Rising Level 4) Pre-Algebra Unit	Continuing Level 4 (Rising Level 5) Geometry Unit	Continuing Level 5 (Rising Level 6) Probability Unit	Continuing Level 6 (Rising Level 7) Geometry Unit
*For online courses, materials are provided through the Google Classroom and are printed from home by the students.	NO ONLINE CLASS AVAILABLE FOR THIS LEVEL	\$295 (7 teaching hours) 15 student CAP Ms. Deborah Debeauville	Tuesdays 7:30pm – 8:30pm 6/24 – 8/5 \$295 (7 teaching hours) 20 student CAP Ms. HaeJin Park	Wednesdays 6:30pm – 7:30pm 6/25 – 8/6 \$325 (7 teaching hours) 25 student CAP Ms. Deborah Debeauville	Wednesdays 6:30pm – 7:30pm 6/23 – 8/4 \$325 (7 teaching hours) 30 student CAP Ms. Deborah Debeauville
South Riding Center	\$295 (7 teaching hours) 15 student CAP Ms. Tejinder Mutiar	*350 (7 teaching hours) 15 student CAP TBA	Thursdays 7:30pm – 8:30pm 6/26 – 8/7 \$350 (7 teaching hours) 20 student CAP Ms. Vinitha Seelan	Mondays 6:30pm—7:30pm 6/23 — 8/4 \$375 (7 teaching hours) 25 student CAP TBA	Wednesdays 6:30pm – 7:30pm 6/25 – 8/6 \$375 (7 teaching hours) 30 student CAP TBA

\*\*There will be a \$75 discount on the total price for any student enrolled for both this course AND a Nonfiction Reading & Writing OR Bridge English course\*\*



CLICK HERE FOR THE CONTINUING MATH ENROLLMENT FORM =





### **HIGH SCHOOL MATH COURSES**

### Algebra 1 (Rising 7th - 9th Grade)

This **eight-week** course is intended to prepare students for taking high school Algebra 1 during the upcoming academic year. Whether students are taking Algebra 1 as a seventh, eighth, or ninth grader in their day schools, our program will help prepare students for this high school-credit math class (which affects their high school GPA). This course give the students a head start with the Algebra 1 concepts, also helping them to transition into an advanced high school level course by expecting a certain degree of rigor and independent learning skills. Also, gaining a thorough understanding of Algebra 1 concepts is necessary for scoring well on the SAT/ACT. Many colleges and universities are again requiring these scores for student application. It is difficult to handle Algebra 2, Precalculus and other higher level courses without a solid foundation in Algebra 1.

#### **Topics include:**

Solving One and Two Step Equations (including word problem practice), Multi-Step Equations (including word problem practice), Multiplication and division rules of exponents, Inequalities, Radical Equation Solving, Absolute Values Equation Solving and graphing, Linear Equation Graphing and Application, Systems of Linear Equations, Quadratic Equation Solving and Application.

Students will be given instructional videos as a reference tool for the lessons, but the lessons will be taught during class time.

### \$895

### HYBRID COURSE: Online or Herndon

Mondays & Wednesdays from 6:30 – 8:30 pm (EST) [Wed, 6/18 – Mon, 8/11] Cameron Vargas

### \$895

#### **South Riding Center**

Tuesdays & Thursdays from 6:30 – 8:30 pm (EST) [Tue, 6/24 – Thurs, 8/14] Kristen Herdman

#### \$895

### Hybrid Course Online or Ashburn

Mondays & Wednesdays from 4 – 6 pm (EST) [Wed, 6/18 – Mon, 8/11] Ruchi Saxena

This class will meet twice per week for two-hour sessions for a total of 16 sessions.



CLICK HERE FOR THE ALGEBRA 1 ENROLLMENT FORM



### Geometry

#### Ms. Nora Tran

\*Ms. Nora is a former Academies of Loudoun teacher and has taught in Curie for couple of years.

This **eight-week** course is intended to prepare students for taking high school Geometry during the upcoming academic year. In the day schools, Geometry is the class that follows Algebra 1 the previous year. Whether students are taking Geometry as a middle school or high school student, our program will help prepare them for this high school-credit math class (which affects their high school GPA). Not only will we give the students a head start with the concepts taught in any Geometry course, we will help them to transition into an advanced Geometry course by expecting a certain degree of rigor and independent learning skills. Also, gaining a thorough understanding of Geometry concepts is necessary for scoring well on the SAT/ACT later on; many colleges and universities are again requiring these scores for student application.

#### **Topics include:**

Identifying and using the characteristics of various polygons and finding their area, perimeter, and other measurements; Recognizing and utilizing the characteristics and graphs related to two-dimensional entities including points, lines, planes, angles, and slopes on the coordinate place; Applying logic and reasoning in the form of relationships and characteristics of two-dimensional shapes; Solving geometric proofs; Applying geometric concepts to solve word problems and real-life situations.

HYBRID COURSE: Simultaneously Taught ONLINE and In-Person at the South Riding Center

Mondays (ONLINE) and Wednesdays (IN-PERSON) from 6:30 – 8:30pm EST [Monday, 6/23 – Wednesday, 8/13]

\$895

This class will meet twice per week for two-hour sessions.



CLICK HERE FOR THE GEOMETRY ENROLLMENT FORM



### Algebra 2 / AET Freshman Math / TJ Freshman Math 3

### Dr. Rao Mulpuri

This eight-week course is intended to prepare students for taking high school Algebra 2 during the upcoming academic year. In the day schools, the progression of math courses is the following order: first Algebra 1, then Geometry, then Algebra 2 (or Algebra 2/Trigonometry). Algebra 2 is a course required for a high school diploma and which most students take as 8th, 9th, 10th or 11<sup>th</sup> graders (depending upon their level). Our program will help prepare students for this high-school-credit math class (which affects their high school GPA). Not only will we give the students a head-start with the concepts taught in any Algebra 2 course, we will help them to transition into an advanced Algebra 2 course by expecting a certain degree of rigor and independent learning skills. Also, gaining a thorough understanding of Algebra 2 concepts is necessary for scoring well on the SAT/ACT later on; many colleges and universities are again requiring these scores for student application. If a student is joining the AET Freshman course for the upcoming school year, it is recommended that the student register for our Algebra 2 course. This is the material that will best prepare students for the AET Freshman Math program.

#### **Topics include:**

Identifying functional relationships between quantities through equations and inequalities; graphing of functions and mathematical modeling; understanding, solving, and graphing logarithms; understanding and using trigonometric relationships to solve for missing measurements; solving mathematical operations on complex numbers, collecting and analyzing data, counting and probability.

#### HYBRID COURSE: Simultaneously Taught ONLINE and In-Person at the SOUTH RIDING CENTER

NOTE: Students will be registered with either online or in-person status and may not be able to freely switch between formats without prior approval from management (depending upon enrollment numbers).

> Tuesdays and Fridays from 5:15pm - 7:15pm EST [Tuesday, 6/17 – Tuesday, 8/12]

> > \$895

This class will meet twice per week for two-hour sessions. \*Classes will not be in session through the Fourth of July weekend (7/3-7/5)\*



### Pre-Calculus Part 1 / AP Pre-Calculus (AB)

\*Pre-Calculus includes Trigonometry.

### Dr. Rao Mulpuri

\*Dr. Rao Mulpuri has 45 years of experience teaching middle and high school students as well as college students\*

This five-week course is intended to prepare students for taking high-school Precalculus/AP Precalculus AB during the upcoming academic year. There is a significant overlap between this course and Trigonometry course. Students take this course after completing Algebra 2 course. Solid foundation in Precalculus is absolutely required to prepare for advanced courses like AP Calculus AB/BC.

#### **Topics include:**

Polynomial and Rational Functions, Exponential and Logarithmic Functions, Trigonometry and Polar Functions

#### HYBRID COURSE: Simultaneously Taught ONLINE and In-Person at the Herndon CENTER

Mondays 5:30pm - 7:30pm & Saturdays 9:15am - 11:15am EST

NOTE: Students will be registered with either online or in-person status and may not be able to freely switch between formats without previous approval from management (depending upon enrollment numbers).

This class will meet twice per week for two-hour sessions.

\$595

[Monday, 6/16 – Monday, 7/21] \*Classes will not be in session during the Fourth of July weekend (7/3-7/5)\*



CLICK HERE FOR THE PRECALCULUS ENROLLMENT FORM



### Pre-Calculus Part 2 / AP Pre-Calculus (BC)

### Dr. Rao Mulpuri

\*Dr. Rao Mulpuri has 45 years of experience teaching middle and high school students as well as college students\*

This four-week course is intended to prepare students for taking high-school Precalculus/AP Precalculus BC during the upcoming academic year. Students take this course only after completing High School Precalculus Part-1/AP Precalculus AB course given above Solid foundation in Precalculus is absolutely required to prepare for advanced courses like AP Calculus AB/BC.

#### **Topics include:**

All AB topics (a prerequisite to take BC with us), Functions Involving Parameters, Vectors, and Matrices.

The curriculum for this course is based on COLLEGE BOARD standards.

PREREQUISITE: Any full AP Pre-Calculus (AB) course, either taken in the day school or with Curie Learning.

### \$495

#### **ONLINE COURSE**

Tuesdays 5:30pm – 7:30pm & Saturdays 6:00pm – 7:30pm EST

This class will meet twice per week as scheduled below:

[Sat 08/16, Tue 8/19, Sat 8/23, Sat 9/6, Sat 9/13, Sat 09/20, Sat 09/27, Sat 10/05]



CLICK HERE FOR THE AP PRECALCULUS (BC) ENROLLMENT FORM



### AP Calculus (AB)

#### Dr. Selva Sridharma

\*Mr. Natelson is currently a high school math teacher and is an experienced mathematics teacher of 15 years.

This six-week course is intended to prepare students for taking the Calculus AB course in the coming academic year. The Calculus BC topics not included in AB may be covered in a separate class offered in Fall 2025. Preparing for a AP course is a great idea not only for getting a high grade in the upcoming academic year, but also for scoring well in the AP Exam at the end of academic year. Many colleges require an AP Exam score of at least 4 to transfer the course for college credit. Many colleges look at AP subject scores in the admission process.

#### **Topics include:**

Limits and Continuity, Contextual and Analytical Applications of Differentiation, Integration and its Applications, Differential Equations.

#### \$895

### **ONLINE COURSE**

Mondays, Wednesdays, and Friday from 1:00pm – 3:00pm EST

This class will meet three times per week for two-hour sessions.

[Monday, 6/23 – Friday, 8/1]

\*Classes will not be in session through the Fourth of July weekend (7/4-7/7)\*



CLICK HERE FOR THE CALCULUS AB ENROLLMENT FORM



### **HIGH SCHOOL SCIENCE COURSES**

### **Honors Biology**

Dr. PB. Sahithi

\*Dr. Sahithi has several years of high school and university teaching experience

This **eight-week** instruction-based course is intended to prepare students for taking an Honors Biology course in the coming academic year. Honors Biology is often considered as a difficult course. In this instruction based course we cover all the important material taught in any high school biology course and higher level concepts taught in honors courses. A head-start with these concepts will help in student success when taking the Honors Biology course during the school year. A strong foundation in Biology boosts student's confidence to pursue AP Biology course later.

#### **Topics include:**

Chemistry of Life, Cell Structure and Function, Cellular Energetics, Photosynthesis, Heredity \*\*If time permits - cell cycle

#### \$850

HYBRID COURSE: Simultaneously Taught ONLINE and In-Person at the Ashburn CENTER

Mondays and Wednesdays from 6:30pm – 8:30pm EST

This class will meet twice per week for two-hour sessions.

[Monday, 6/23 – Wednesday, 8/13]



CLICK HERE FOR THE HONORS BIOLOGY ENROLLMENT FORM



## AP Biology Dr. PB. Sahithi

\*Dr. Sahithi has several years of high school and university teaching experience

This **eight-week** course is intended to prepare students for taking the AP Biology course in the coming academic year. Preparing for a AP course is a great idea not only for getting a high grade in the course, but also for scoring well in the AP Exam at the end of academic year. Many colleges require an AP Exam score of at least 4 to transfer the course for college credit. Subject (SAT II) exams have been discontinued by the College Board and colleges are closely looking at the AP subject scores in the admission process. Solid foundation in Biology is required for those who want to pursue biological sciences/medicine in college later.

#### **Topics include:**

Chemistry of Life, Cell Structure and Function, Cellular Energetics, Cell Communication and Cell Cycle, Heredity, Gene Expression and Regulation, Natural Selection

#### \$850

HYBRID COURSE: Simultaneously Taught ONLINE and In-Person at the Ashburn CENTER

Mondays and Wednesdays from 4pm – 6pm EST

This class will meet twice per week for two-hour sessions.

[Monday, 6/23 – Wednesday, 8/13]



CLICK HERE FOR THE AP BIOLOGY ENROLLMENT FORM



### Honors Chemistry

### Ms. Tina Sabatello

\*Ms. Tina Sabatello is a high school and community college teacher with more than 20 years of teaching experience\*

This **five-week** instruction-based course is intended to prepare students for taking an Honors Chemistry course in the coming academic year. Honors Chemistry is often considered as a difficult course. It is very mathematically and logically driven. A head-start with these concepts will help in student success when taking the Honors Chemistry course during the school year. A strong foundation in Chemistry boosts student's confidence to pursue AP Chemistry and AP Biology courses.

#### **Topics include:**

Measurement and matter, Atomic structure, Periodic Table and Properties of Elements, Chemical bonding, Chemical reactions, Stoichiometry

#### \$850

#### **ONLINE COURSE**

Tuesdays, Thursdays, and Saturdays from 3:30pm – 6:00pm EST

This class will meet thrice per week for 2.5 hour sessions.

[Tuesday, 6/17 – Tuesday, 7/22]

\*Classes will not be in session on 7/5 in celebration of Independence Day\*



CLICK HERE FOR THE HONORS CHEMISTRY ENROLLMENT FORM



### **COMPUTER COURSES**

### **Intro to JAVA Course**

Rising 7<sup>th</sup> Grade and Up

### **Ronit Manchanda**

Introduction to Java is an IN-PERSON/Online, three-week-long course designed to provide rising 7th—9th graders with a structured introduction to computer science and programming using Java. The course is project-based and focuses on real-world applications, allowing students to practice coding through interactive assignments and guided projects. By the end of the course, students will have developed a solid understanding of Java fundamentals and completed multiple coding projects.

CLICK HERE FOR THE COURSE CURRICULUM

#### \$295

### **ONLINE (HYBRID) / IN-PERSON**

**IN-PERSON** at South Riding center

Tuesdays from 6:30 pm - 8:30 pm and Sundays from 3 pm - 5 pm

This class will meet twice per week for 2 hour sessions.

[Tuesday, 7/15 – Sunday, 8/3]

CLICK HERE FOR THE INTRO TO JAVA ENROLLMENT FORM

### High School JAVA

(TJ Freshman JAVA)

### Mr. Aaron Guidry

Mr. Guidry has more than 10 years experience teaching computer science to high school students.

In this seven-week course students will learn to program using JAVA, a widely used general purpose programming language. This course is designed to prepare students to excel in freshman Computer Science course at TJ and Computer Science course at other high schools for rising 9th, 10th, 11th or 12th grade students. Students will have hands-on experience with coding. Classes meet twice a week.

#### **Topics include:**

Hardware and Computing Basics, Binary and Base Systems, Basic Data Encoding, Primitive Data Types, Operators, Program Flow Control and Conditional Statements, Iteration, String Class, Array Data Structure, Methods, Writing Classes, Graphics and Graphical User Interfaces, Object Oriented Programming (OOP) and Inheritance taught through Game Design, Recursion (Light Introduction), Searching and Sorting Algorithms (Basic Concepts), Reading and Writing Files (If time allows).

#### \$695

#### **ONLINE ONLY**

Mondays and Wednesdays from 4 pm – 6 pm

This class will meet twice per week for 2 hour sessions.

[Monday, 6/16 – Wednesday, 7/30]



CLICK HERE FOR THE INRO TO HIGH SCHOOL JAVA ENROLLMENT FORM



### **AP Computer Science**

### Mr. Aaron Guidry

Mr. Guidry has more than 10 years experience teaching computer science to high school students.

This seven-week course is intended to prepare students for taking the AP Computer Science A course in the coming academic year. Preparing for the AP course is a great idea not only for getting a high grade in the course, but also for scoring well in the AP Exam at the end of the academic year. Many colleges require an AP Exam score of 4 or 5 to transfer the course for college credit. Subject SAT (SAT II) exams have been removed by the College Board, and colleges from now on will be looking at AP subject scores in the admission process.

#### **Topics include:**

Primitive Types, Using Objects, Boolean Expressions and if Statements, Iteration, Writing Classes, Array, ArrayList, 2D Array, Inheritance, Recursion \*We also focus on AP Exam taking strategies and a full-length practice exam will be conducted at the end of the course.

#### \$795

### **ONLINE ONLY**

Tuesdays and Thursdays from 4 pm – 6 pm

This class will meet twice per week for 2 hour sessions.

[Tuesday, 6/17 – Thursday, 7/31]



CLICK HERE FOR THE AP COMPUTER SCIENCE ENROLLMENT FORM



### **STEM COURSES & CAMPS**

### **Creative Writing Boot Camp**

Rising 6th to 10th Graders

Ms. Kylie Smith & Ms. Amber Beach

The Creative Writing Boot Camp is an in-person, one-week camp course designed for students in rising grades 6-10. Students will explore the basics of creative writing and will write personal narratives, short stories, poetry, and even the outline and first chapter of a novel. Students will experience lessons, writing activities, and writing projects with one-on-one feedback from a teacher. Along with being an enjoyable form of communication and expression, creative writing is extremely valuable for academics and career, whether that's for writing college application and scholarship essays, creating marketing materials, or a variety of other applications. This camp is developed and taught by Mrs. Kylie Smith, the English Program Director, assisted by Ms. Amber Beach, the English Program Director's Assisstant.

**IMPORTANT:** While lessons will be incorporated, a significant portion of the camp will be dedicated to peer editing. Students must be comfortable sharing their writing with the teachers and their peers and receiving feedback. Students must come prepared each day with their assigned writing projects.

\*Materials: Please bring a laptop, a notebook, a folder, and at least 5 pencils to class each day.

\$450

**IN-PERSON** at South Riding center

Monday – Friday from 9am – 2pm

Dates: July 7<sup>th</sup> – July 11<sup>th</sup>



CLICK HERE FOR THE CREATIVE WRITING BOOT CAMP ENROLLMENT FORM



### **Intro to Cyber Security Camp**

Rising 7<sup>th</sup> to 10<sup>th</sup> Graders

Introduction to Cybersecurity is an **online and in-person**, **week-long camp** designed to introduce rising 7th–9th graders to the world of cybersecurity and digital safety. This camp covers fundamental cybersecurity concepts, including password security, online safety, cyber threats, encryption, and ethical hacking. The course is project-based, with a strong emphasis on real-world applications, allowing students to engage in hands-on activities, simulations, and interactive challenges. By the end of the week, students will have gained a deeper understanding of cybersecurity principles and learned practical skills to protect themselves and others online.

CLICK HERE FOR THE CAMP CURRICULUM

\$295

### ONLINE (HYBRID) / IN-PERSON

**IN-PERSON** at South Riding center

Monday - Friday from 9am - 12pm\*

Dates: June 23<sup>rd</sup> – June 27<sup>th</sup>
Dates: July 7<sup>th</sup> – July 11<sup>th</sup>

Dates: August 4<sup>th</sup> – August 8<sup>th</sup>







### Introduction to Python Programming Camp

5-Day Camp for Rising 7<sup>th</sup> – Rising 10<sup>th</sup> Grade Students

### **Ronit Manchanda**

Introduction to Python Programming is an online and in-person, week-long camp that introduces rising 7th-10th graders to the fundamentals of computer science and programming using Python. This hands-on, project-based camp covers essential programming concepts, including variables, loops, functions, conditionals, and user input, while emphasizing real-world applications. By the end of the camp, students will have built multiple interactive projects and gained a strong foundation in Python programming.

**CLICK HERE FOR THE CAMP ITINERARY!** 

\$295

### ONLINE (HYBRID) / IN-PERSON

**IN-PERSON** at South Riding center

Monday - Friday from 9am - 12pm\*

Dates: July 21st - July 25th Dates: July 28th - August 1st



CLICK HERE FOR THE INTRO TO PYTHON CAMP ENROLLMENT FORM



### **Introduction to Python Programming Course**

Rising 7<sup>th</sup> – Rising 10<sup>th</sup> Grade Students

**Ronit Manchanda** 

Introduction to Python is an online and in-person, six-week-long course designed to provide rising 7th-10th graders with a structured introduction to computer science and programming using Python. The course is project-based and focuses on realworld applications, allowing students to practice coding through interactive assignments and guided projects. By the end of the course, students will have developed a solid understanding of Python fundamentals and completed multiple coding projects.

**CLICK HERE FOR THE CAMP ITINERARY!** 

\$295

ONLINE (HYBRID) / IN-PERSON

**IN-PERSON** at South Riding center

Sundays from 3 pm – 5 pm

This class will meet once per week for 2 hour sessions.

[Sunday, 6/1 - Sunday, 7/13]

\*Classes will not be in session through the Fourth of July weekend (7/4-7/7)\*



CLICK HERE FOR THE INTRO TO PYTHON COURSE ENROLLMENT FORM





### **Robotics & Arduinos Camp**

### Rising 2<sup>nd</sup> to 8<sup>th</sup> Graders

**First for Youth Team** 

(An organization created to give students STEM opportunities while starting, mentoring and funding Robotics teams in Northern Virginia)

### Rising 2<sup>nd</sup> to Rising 5<sup>th</sup> Graders

During this in-person, one-week camp, students will acquire teamwork and problem-solving skills to construct Lego energy models under the guidance of our trained robotics instructors. Our instructors will provide a comprehensive overview of assembling energy models to show the different energy components such as source, storage, distribution. and consumption. Students will then learn to program the models to operate at the same time, demonstrating the flow of energy from the source to their communities. In addition, the students will participate in numerous projects, enabling them to learn about energy transfer and develop their skills of teamwork, problem solving, and block programming.

CLICK HERE FOR THE CAMP ITINERARY

\$325

IN-PERSON at South Riding center

Monday – Friday from 9am – 2pm\* **Two Choices:** 

> June 23rd to June 27<sup>th</sup> July 28th to August 1st

### Rising 6<sup>th</sup> to Rising 9<sup>th</sup> Graders

During this in-person, one-week camp, students will use hands-on robotics kits along with our experienced robotics instructors to learn the intricacies of Arduinos and robotics. Our team of instructors will be walking students through the basics of assembling the robotics kit to programming it to follow a line, detect walls, and many other projects throughout the week. Students will learn the basics of C++ and Arduino programming, and will gain experience with assembling and testing a robot kit.

\*Robotics kit is included value of \$80.00.

**CLICK HERE FOR THE CAMP ITINERARY** 

\$425

**IN-PERSON** at South Riding center

Monday - Friday from 9am - 2pm\*

Two Choices:
July 14<sup>th</sup> to July 18<sup>th</sup>

July 21st to July 25th







### **ROBOTICS BOOT CAMP**

Rising 6<sup>th</sup> – Rising 9<sup>th</sup> Grade Students

### FIRST Tech Challenge Robotics Team & Metal Magic Inc.

This weeklong summer camp, hosted by the FIRST Tech Challenge (FTC) team Metal Magic, introduces students to the foundations of robotics through an exciting, hands-on learning experience! Through this course, students will explore some of the fundamentals of robotics, and will be able to build, program, and market their own FTC level and scale robot. Students will be split into two teams, and working through the week, each team will design and build their own robot, to complete a small game/problem statement. Mentors from Metal Magic will be there to guide students through the various complex electronics and mechanisms every step of the way through mini-lessons and working with the students through the problems they may encounter while building. Students will learn many skills associated with competition robotics such as programming in Java, how to build hardware mechanisms, robot design, and marketing and branding in the context of robotics competition. On the last day of the course, students will run the final test of their robot and see how efficiently it can complete the game. Parents are also invited at the end of the last day to see their student's creation! This course not only introduces students to technical skills, but also is a great opportunity to build on teamwork, problem solving, and creative thinking skills. No prior coding or building experience is needed for this camp. This camp is open to rising 6th, rising 7th, rising 8th graders, and rising 9th graders, and is limited to only 12 participants to ensure a valuable and engaging experience for all!

**CLICK HERE FOR THE CAMP ITINERARY!** 

\$295

**IN-PERSON** at South Riding center

*Monday – Friday from 9am – 12pm* **August 4**<sup>th</sup>, **2025 – August 8**<sup>th</sup>, **2025** 



CLICK HERE FOR THE SPRING ROBOTICS BOOT CAMP ENROLLMENT FORM



### **Introduction to STEM Research Camp**

Rising 7<sup>th</sup> – Rising 10<sup>th</sup> Grade Students

Rutvi Devani

During this **ONLINE**, **one-week course**, students will learn the foundations of how to conduct STEM based research writing to help them in their future endeavors in both high school and in college. Research skills developed early on would put your child at an advantage since research skills are not taught at all schools (yet it is expected at higher levels of education) giving a competitive edge to students who start learning early on. Whether for school projects, science fairs, or other competitions, this course will teach students step-by-step through the full research process on how to form strong questions, build hypotheses, and write each component of a research paper from introduction to conclusion. The course will also explore how research is conducted in a laboratory and outside of a laboratory, making this course practical for any student regardless of setting. By the end of the week, students will be able to write the full research paper, the abstract, and give "lightning talks" to present research. The skills learned in this week-long course would help the student learn to use the internet for research purposes, give a head start for STEM research internships and mentorships, build public speaking skills, and more.

**CLICK HERE FOR THE CAMP ITINERARY!** 

\$295

**ONLINE** 

Monday - Friday from 9am - 12pm\*

Dates: June 23rd - June 27th



<u>CLICK HERE FOR THE INTRO TO STEM RESEARCH CAMP ENROLLMENT FORM</u>





### **Introduction to AI & Machine Learning Course**

### 7<sup>th</sup> Graders & UP





**SEATS** 

This Course is run by an organization created by high school students for younger students!

This course provides a tailored introduction to artificial intelligence and machine learning, two of the fastest growing and cutting-edge areas of research in the world today. Students will learn the fundamentals of programming for data science and AI development. They will apply their skills in developing a specialized AI project that they can include in their résumés. Finally, they will dive into machine learning concepts and develop an outline for a research project; top projects will be invited to a research symposium to present their idea to an audience for prizes!

### **CLICK HERE FOR THE COURSE CURRICULUM**

\$195 (for Curie current students enrolled for 2025-2026 Academic Year program) \$275 (for Non Curie students)

### **ONLINE**

Sundays from 3:30 pm - 5:00 pm

We are offering the following options:

Course 1: August 24 - October 19; Symposium on Sat, Oct 25

Course 2: October 26 - January 11; Symposium on Sat, Jan 17

Course 3: January 18 - March 15; Symposium on Sat, March 21

Course 4: March 22 – May 31; Symposium on Sat, June 6



CLICK HERE FOR THE Introduction to AI & Machine Learning Course ENROLLMENT FORM



College and Career Counseling
See Next page

### **College and Career Counseling**

### for High School Students

(for 9th - 12th grade students)

An online individualized counseling program available to all high school students across the United States!

Click Here for Information Video

#### **Upperclassman Counseling Packages (for 12th graders)**

The counselor will assist students with their college application materials, helping them stand out in a crowded field and successfully meet application deadlines.

Package Includes: 2 counseling sessions per month

### Payment Options Include: [Effective from April 1, 2025]

• Twelve-month package (24 sessions): \$2800

• Eight-month package (16 sessions): \$2000

• Four-month package (8 sessions): \$1200

### **Underclassman Counseling Packages (for 9th, 10th and 11th graders)**

Counselors will help students create an academic plan to prepare for their college and career goals. This may include finding work and service opportunities or choosing the right high school classes that will prepare for their desired college programs.

<u>Package includes:</u> 1 counseling session per month

#### **Payment Options Include:**

- Twelve-month package (12 sessions): \$1500
- Eight-month package (8 sessions): \$1000

#### All-Inclusive Package (for 9th graders only):

#### Package includes:

- 1 counseling session a month for 40 months
- SAT/ACT Preparation class
- High School Writing Fundamentals and Writing for College and Career Preparation classes
- Up to 3 other semester-long high school level classes of your choice

College Prep All-Inclusive Package for Four Years (40 months): \$12,000



### For any questions about this program, please contact

collegecounseling.curiellc@gmail.com

\*Do not contact the regular administrative line, as they may not be able to best answer your questions. Please allow us 3 business days to respond.

FLIP TO THE NEXT PAGE FOR MORE INFORMATION

### **College and Career Counseling**

SEE PREVIOUS PAGE FOR MORE INFORMATION

All sessions will be held through Zoom on evenings or weekends. You may join the program at any time. However, your first appointment will be held the following month.

(For example, if you join the program in mid-September, your first appointment will be in October.) You must register and pay by the 15<sup>th</sup> of the month to be guaranteed an appointment for the following month.

\*Curie Learning is equipped to offer most of the classes and activities college counselors recommend, such as the Writing for College and Career Preparation class, SAT/ACT coaching, AP high school courses in math and science, and volunteer opportunities through Curie Social Services!\*

### **Counselor Bios:**

**Mr. Kevin Steele** spent 30 years in public education before he retired. He was a history and psychology teacher for 10 years before he spent 20 years as a high school counselor in Henrico, Virginia. During his tenure as a school counselor, Mr. Steele was able to assist hundreds of his students get admitted to the college/university at or near the top of their wish list. Whether it was finding an in-state college or an elite university across the country, Mr. Steele was determined to support his students all the way through the college application process. His coaching mentality of being a part of a team was formed through 28 years of coaching high school and middle school baseball. Mr. Steele is a qualified and enthusiastic counselor who is here to help your child through the daunting application process.

Mr. Carlos Williams has 10+ years of experience supporting youth with workforce development and pursuing educational opportunities. Carlos is from Dunn, North Carolina and has a bachelor's degree in psychology from the University of North Carolina at Charlotte, a master's degree in educational psychology from the University of Arizona, and is pursuing a doctoral degree in Educational Policy and Leadership from the University of Maryland, College Park. In his roles as an Academic and Career Advisor at various institutions, Carlos has supported diverse groups of students with college and career access, navigating the application process for applying to professional schools, and crafting personal statements to accompany their college applications. Carlos takes a holistic approach to supporting students to ensure success in their academic endeavors and is excited to serve as your college counselor to help you reach your academic goals.



CLICK HERE FOR THE COLLEGE AND CAREER COUNSELING ENROLLMENT FORM

