

Curie Learning



2026 Winter Course Schedule

For us, education is not just a business.
It is a passion and commitment to guide and support students to reach their optimum potential.

The Curie Learning program is designed for academically inclined students who are looking for a challenge. Here at Curie Learning, we believe that ongoing and future success of a child critically depends on laying a strong foundation in work ethic and high expectations.

We have completed more than fifteen years serving the region and strive to offer the best math and English programs available in the region for elementary school, middle school, and high school students.

Winter courses begin in January, February and March 2026

Course Admissions Open Now

We are now accepting registrations for the 2026 winter courses.

Any new level 1–8 or Algebra 1 student who is not continuing from the previous semester is required to complete a placement test before enrolling.

For more information regarding the placement test and registration information, please send an e-mail to curielearning@gmail.com.

For Class Schedule Please Visit:

www.curielearning.com

CONTACT US:

Office phone number: (703) 798-6808

Website: www.curielearning.com

Email: curielearning@gmail.com

43250 Stonewall Pond St., South Riding, VA 20152

Office Hours: Monday – Friday, 6:30 pm – 8:30 pm Call: 703-582-0436 for questions on curriculum and/or placement testing.

Office Hours

South Riding Center:

Monday through Friday 6:30 pm to 8:30 pm Saturday 1 pm – 3 pm Sunday 10 am – 1 pm

Herndon Center:

Monday & Wednesday 6:30-8:30 pm Saturday 10:30 am – 12 pm

Ashburn Center:

Monday through Friday 6:30~pm to 8:30~pm

Center Locations:

Herndon Center:

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

South Riding Center:

43250 Stonewall Pond St., South Riding, VA 20152

Ashburn Center:

20604 Gordon Park Square #150 Ashburn, VA 20147

DROP BOXES AT THE SOUTH RIDING CENTER

All registration forms must be completed online before a payment is made. There is a drop box on the porch of the South Riding Center.

You may drop off your registration form and/or check into a box any time. Please place your check in an envelope. Please include your child's first and last name and the class for which your child is registered.

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.

Current Students: Winter Schedule for Levels 1 – 6 remains the same as the previous semester





COURSES BY SUBJECT

❖ Level 7 Program	page 4
❖ Math courses:	
-AP Precalculus	page 6
-High School Algebra	page 6
-High School Geometry	page 7
-Algebra 1	page 7
-Level 3, 4, 5 Accelerated Math	pages 8-9
❖ English courses:	
-Level 3, 4, 5, 6 Condensed English	pages 10-11
❖ Test prep courses:	
-5 th & 6 th Grade SOL, MAP, iReady,	page 12
-SAT/ACT	page 12
-PSAT	page 12
❖ STEM courses:	
-Intro to AI & Machine Learning	page 16
-Quantum Computing	page 15
❖ College counseling for high school students	pages 13-14





<u>Curie Learning's Signature</u> <u>Continuing Level 8 Program - Rising 8th Grade</u> <u>Including (TJ Prep) for Month of January</u>

Our Winter Level 8 program incorporates high-level coursework in math, English, writing, and critical thinking. This program will prepare students to succeed in SAT/ACT and even thrive in high school and later in college.

Message from Dr. Rao Mulpuri:

"During the last five months, we spent a lot of time on ACL and TJ preparation. The ACL Exams are over, and I am pleased with the way our students prepared and performed for the ACL exams.

The TJ Preparation will continue through the end of January and a review session and last 3 TJ Practice Exams will be held in January. Two Sunday morning classes will also be held in January.

In math, I have been teaching Algebra-2 since October. I will be finishing a complex number algebra unit in November/December. The rest of Algebra-2 (rational functions, exponential and logarithmic functions etc) and Trigonometry will be covered from January 2026 through the second week of June 2025. The major focus in those 6 months will be preparing the students for PSAT/SAT/ACT and Algebra-2/Trig in 9th grade, which are taught at a high level at TJ and ACL. Some students struggle with this course at both ACL and TJ. Students admitted into ACL are made to repeat Algebra-2, even if they completed it in 8th grade. The math material next semester includes about 50% of Pre-Calculus as well.

Our prep from Level 7 has been focused on SAT/ACT (while covering whatever is required for ACL and TJ Entrance tests), but there are more topics (in Algebra 2/Trig/Pre-calculus) that need to be covered and more grammar/reading comprehension practice to be done so that the students who continue with us do not need any SAT/ACT prep classes during high-school years. As you know, all good colleges look at SAT/ACT scores and responses written for college admission essays in the admissions process.

Due to these reasons, continuing through June 2026 is a good idea so that there is no need for SAT/ACT coaching during high-school years when students are hard pressed for time to attend SAT/ACT coaching classes during 10th and 11th grade, while worrying about their AP courses. In English, while continuing grammar/reading comprehension, we also focus on analytical and narrative writing to prepare students for college admission essay writing. Mr. Fletcher will be in-charge of the writing program.

This also prepares students for writing sophomore admission essays at TJ and junior admission essays at AET, in case they are not accepted for 9th grade admission and you decide to try again during 9th/10th grade. After going through Curie 4th semester writing our students do not need any writing classes during the high school years.

Reasons that students should continue this program:

Whether the student decides to attend challenging magnet schools (TJHSST, Academies of Loudoun, etc.) or any outstanding public or private high school in their area, students are still encouraged to maintain the momentum of developing new skills and understandings of concepts beyond what they already know. These skills are beneficial for the future of each student throughout and beyond their education.

Description for Level 8 Algebra-2/Trigonometry and English (including topics covered):

From October 2025 through June 2026, in Math, we cover Algebra-2/Trigonometry topics at an advanced level to ensure that during the next academic year, students can easily handle this course regardless of whether they attend challenging programs like TJ/ACL or their base high-school. Topics to be covered from January 2026 include, but are not limited to trigonometric functions, trigonometric algebra, exponential and logarithmic functions, rational functions. Some of these topics are part of Pre-calculus as well. As we do in all our math courses, an emphasis will be placed on application oriented word problems. We also cover Algebra-2/Trigonometry material relevant for SAT/ACT. In English, we will continue grammar and reading comprehension practice and the writing part includes narrative essay writing and analytical writing from February, after (TJ entrance is over at the end of first week of January). The narrative essay writing covers college admission essay writing as well. "

For 4th semester, you will need to re-register your child (no registration fee) and confirm the new schedule. We request all parents to fill the enrollment form below if you want to continue your child in the program.

SEE NEXT PAGE FOR SCHEDULE DETAILS





SCHEDULE: Continuing Level 8 Program - Rising 8th Grade Including (TJ Prep) for Month of January

Semester 4:	General Semester	Continuing TJ Prep for Month of January ONLY:	One Subject Only Weekly Classes	Only English (Online) + Writing
	\$1,800.00	Extra Prep Classes (Online) (About 7 classes	Math OR English	
Instructional	[Approximately 6 classes/mo.]	& Practice Exams)		\$1,295.00
Classes		+ \$250	\$850.00	
	1) Weekly Math & English	*Exclusively for those who have decided		1) Weekly English
Jan 2026	Classes	NOT to continue with the Semester 4 classes	1) Weekly Math OR	Classes
To Jun 2026			English Classes	
	2) Alternate Sunday Writing	Tentative Extra Class Schedule:	TJ Prep Classes	2) Alternate Sunday
	Classes	3) (3 TJ Prep classes) Sunday 8:30 am - 9:30	through the end of	Writing Classes
		am.	January will be	
	TJ Prep Classes through the end	4) 1 Alternate Sunday (Writing & Science	included	
	of January will be included	class)		
		5) 1 (3-1) Tutoring class		
		6) 2 TJ Practice Exams		

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

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

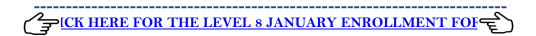
Alternate Sundays from 4:30 PM - 5:30 PM

3) CONTINUING THREE-ON-ONE TUTORING (ONLINE): Month of January ONLY

*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.



4



Curie Learning's Signature _evel 7 Program including (TJ/AoS/AET)



This program incorporates high-level coursework in math, English, writing, science, and critical thinking. This program will prepare students not only to pass any test for admission into specialized programs like **AOS/AET and TJ**, but also to succeed and even thrive in high school and later in college.

Level 7 Progra	Level 7 Program Fees (Approximate Monthly Amounts Semester 1: \$300; Semester 2/3: \$330; Semester 4: \$300)			ester 4: \$300)	
Semester 1: Aug. 23, 2025 - Dec. 22, 2025	General Cost \$1,250 [Approximately 4 classes/mo]		Only English or Only Math \$775.00		
Semester 2: Jan. 6, 2026 - To June 22, 2026 (6 Months Semester)	General Semester Cost \$1,995.00 [Approximately 7 classes/mo; includes Alternate Sunday Writing & Science classes and monthly 3-on-1 writing tutoring]	8 Extra Sessions + \$350 (for New Students to cover Math & English they missed in Fall)	Only English or Only Math (Online) \$875.00 *Only the onceper-week class will be included	Only Weekly English + Writing + (3 on 1) \$1,495.00 *Weekly English classes, Alternate Sunday Writing classes, and monthly 3-on-1 writing tutoring included	Only Science + Writing + (3 on 1) \$1,295 *Alternate Sunday Writing and Science classes and monthly 3-on-1 writing tutoring included
Semester 3: Jul. 7, 2026 - Dec 2026 (6 Months Semester)	General Semester Cost \$1,995.00 [Ranging from 7 classes/mo; includes Alternate Sunday Writing classes and monthly 3- on-1 writing tutoring]	Including TJ/AOS/AET Extra Prep Classes + \$350 (8 classes/mo JulOct.) (4 classes/mo NovDec.) *Exclusively for those enrolled in the General Semester classes	Only English or Only Math (Online) \$875.00 *Only the once- per-week class will be included		
Semester 4: Jan 2027-Jun 2027 (6 Months Semester)	General Semester Cost \$1,800.00 [Approximately 6 classes/mo.; includes Alternate Sunday Writing classes]		Only English or Only Math (Online) \$850.00 *Only the once- per-week class will be included	Only English (Online) + Writing \$1,495.00 *Weekly English classes and Alternate Sunday Writing classes included	

2) Regular Weekly Classes (IN-PERSON or ONLINE):

<u> </u>		<u> </u>	
Mondays	IN-PERSON:	Herndon Center	6:30 pm – 8:45 pm EST
Mondays	IN-PERSON:	South Riding Center	6:15 pm – 8:30 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	6:15 pm – 8:30 pm EST
Fridays	Ol	NLINE	6:15 pm – 8:30 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	Ol	NLINE	10:00 am – 12:15 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) 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 weekday/evening classes given above.

Group 1: Begins January 25th, 2026 Group 2: Begins February 1st, 2026

Alternate Sundays: *5:30pm - 7:45 pm Alternate Sundays: *5:30pm - 7:45 pm

Students will be assigned to one of these groups according to their regular class schedule

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

(starts in February)

*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 student information sheet (SIS), every student gets a

60 min. three-on-one appointment with a writing expert once per month.









Math Courses

For High School, Middle School, and Elementary School-Aged Students

AP Precalculus / Precalculus / TJ Math 4

[Instructor: Dr. Rao Mulpuri]

Feb 1st, 2026 - Jun 14th, 2026

This class is intended to prepare students for the AP Precalculus Test in May 2025. This course gives the students a head start with the concepts taught in Precalculus course, and helps them gain a thorough understanding of Pre-Calculus concepts necessary for success in higher level math courses like AP Calculus AB/BC. Students who are currently enrolled in Precalculus or Algebra 2 in school can take this course. 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 Pre-Calculus course, we will help them to transition into an advanced Pre-Calculus course by expecting a certain degree of rigor and independent learning skills. Also, gaining a thorough understanding of Pre-Calculus concepts is necessary to prepare for higher level math courses like AP Calculus, Calculus AB/BC, and AP Statistics.

*Sundays ONLINE (Hybrid) 5 pm – 6:20 pm

*Sundays IN-PERSON at South-Riding 5 pm - 6:20 pm

One-time payment of: **\$1,250**

CLICK HERE FOR THE PRECALCULUS ENROLLMENT FORM

High School Algebra 2 [Instructor: Ms. Ruchi Saxena]

Feb. 1st, 2026 - Jun. 14th, 2026

This class is intended for students who will be taking Algebra 2 in the coming academic school year or planning to take Algebra 2 as their next class in school (next year or semester). 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 11th 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.

5 months course Fee: **\$1250**

*Sundays ONLINE / IN-PERSON (South-Riding) 9:30 - 11:30 am EST

CLICK HERE FOR THE ALGEBRA 2 ENROLLMENT FORM





High School Geometry [Instructor: Ms. Nora Tran]

Feb. 1st, 2026 - Jun. 14th, 2026

The curriculum of this class will include that of Geometry, a high school credit course. This class is intended for students who are on track to take Geometry in their current or following year in their 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.

5 months course Fee: **\$1250**

* ONLINE

Sunday 9:30 am - 11:30 am



Algebra 1 (Grades 6-8)

Feb. 5th, 2026 - Jun. 12th, 2026

The curriculum of this class will include that of Algebra 1, a high school credit course. This class is intended for students who are in advanced math now in school, who are on track to take Algebra I in their current or following year in their day schools, and/or who plan to appear for TJ/AOS/AET entrance exams in their 8th grade. 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.

\$250 discount applied when a student registers for this course and a condensed English course.

Students must take the placement test before enrolling in this course.

*Thursdays South Riding Center 6:30 – 8:30 pm [Instructor: TBA]

OK

*Fridays Hybrid (Ashburn/Online) 6:30 - 8:30 pm [Instructor: Ms. Kristen Herdman]

One-time payment of: **\$1,300**









Level 6 Math Supplementary Instruction (Accelerated)

Same as the Algebra 1 Course; see the schedule for the Algebra 1 Course

\$250 discount applied when a student registers for this course and a condensed English course.

Students must take the placement test before enrolling in this course.



Level 5 Math Supplementary Instruction (Accelerated)

Feb. 2nd, 2026 - Jun. 8th, 2026

This class is intended for students who are new to Curie Learning and who wish to join our regular program midway through the school year. Instead of students joining the already existing ten-month program midway through, we will start at the beginning and will cover most of the topics of the regular ten-month course. **Students will meet once per week for 1.5-hour sessions.**

\$250 discount applied when a student registers for this course and a condensed English course.

Students must take the placement test before enrolling in this course.

*Mondays

Online (Hybrid) 7:30 - 9:00 pm [Instruct

[Instructor: Ms. Marina Mikhaiel]

*Mondays South Riding

7:30 – 9:00 pm

[Instructor: Ms. Marina Mikhaiel]

Limited seats at South Riding center

34 Hours of Teaching

One-time payment of: **\$1,250**





\$250 DISCOUNT applied when students are enrolled for both an Accelerated Math course and a Condensed English course!

Level 4 Math Supplementary Instruction (Accelerated)

Feb. 3rd, 2025 - Jun. 9th, 2025

This class is intended for students who are new to Curie Learning and who wish to join our regular program midway through the school year. Instead of students joining the already existing ten-month program midway through, we will start at the beginning and will cover most of the topics of the regular ten-month course. **Students will meet once per week for 1.5-hour sessions.**

\$250 discount applied when a student registers for this course and a condensed English course.

Students must take the placement test before enrolling in this course.

*Tuesdays
*Tuesdays

Online (Hybrid) South Riding 7:30 – 9:00 pm 7:30 – 9:00 pm [Instructor: Vinitha Seelan] [Instructor: Vinitha Seelan]

Limited seats at South Riding center

One-time payment of: \$1,250

26 Hours of Teaching



CLICK HERE FOR THE LEVEL 4 MATH ENROLLMENT FORM







Level 3 Math Supplementary Instruction (Accelerated)

Feb. 2nd, 2026 - Jun. 8th, 2026

This class is intended for students who are new to Curie Learning and who wish to join our regular program midway through the school year. Instead of students joining the already existing ten-month program midway through, we will start at the beginning and will cover most of the topics of the regular ten-month course. **Students will meet once per week for 1.5-hour sessions.**

\$250 discount applied when a student registers for this course and a condensed English course. Seats at South Riding are limited—register early to secure an in-person spot.

Students must take the placement test before enrolling in this course.

*Mondays Online (Hyb *Mondays South Ridin

Online (Hybrid) 6:00 – 7:30 pm

[Instructor: Ms. Marina Mikhaiel]

South Riding 6:00 – 7:30 pm

[Instructor: Ms. Ms. Marina Mikhaiel]

Limited seats at South Riding center

One-time payment of: \$1,250

26 Hours of Teaching



CLICK HERE FOR THE LEVEL 3 MATH ENROLLMENT FORM



Level 2 Math Supplementary Instruction (Accelerated)

Feb. 3rd, 2026 - Jun. 9th, 2026

This class is intended for students who are new to Curie Learning and who wish to join our regular program midway through the school year. Instead of students joining the already existing ten-month program midway through, we will start at the beginning and will cover most of the topics of the regular ten-month course. **Students will meet once per week for 1.5-hour sessions.**

\$250 discount applied when a student registers for this course and a condensed English course. Seats at South Riding are limited—register early to secure an in-person spot.

Students must take the placement test before enrolling in this course.

*Tuesdays

Online (Hybrid)

6:00 – 7:30 pm

 $[Instructor: Vinitha \ Seelan]$

*Tuesdays

South Riding

6:00 – 7:30 pm

[Instructor: Vinitha Seelan]

Limited seats at South Riding center

One-time payment of: **\$1,150**





2 CLICK HERE FOR THE LEVEL 2 MATH ENROLLMENT FORM



\$250 DISCOUNT applied when students are enrolled for both an Accelerated Math course and a Condensed English course!

***For Accelerated Math and Condensed English courses, make sure to register early if you wish to secure one of the limited spots at the South Riding center.

Registrations are accepted on a first come/first serve basis after the registration form is completed AND the payment is processed.***





English Courses

For High School, Middle School, and Elementary School-Aged Students

Level 6 English Supplementary Instruction (Condensed)

Feb. 3rd, 2026 - Jun. 9th, 2026

This class is intended for students who are new to Curie Learning and who wish to join our regular program midway through the school year. Instead of students joining the already existing ten-month program midway through, we will start at the beginning and will cover the most important topics of the regular ten-month course. Students will meet once per week for one hour fifteen-minute classes and once per month for twenty minutes for private online meetings to review their writing pieces.

\$250 discount applied when a student registers for this course and a condensed English course.

Students must take the placement test before enrolling in this course.

*Tuesdays Online (Hybrid) 7:30 – 8:45 pm [Instructor: TBA] *Tuesdays South Riding 7:30 – 8:45 pm [Instructor: TBA]

Limited seats at South Riding center

One-on-one monthly essay tutoring meetings will begin in March and will be scheduled outside of the regular class time.

One-time payment of: <u>**\$1095**</u>



CLICK HERE FOR THE LEVEL 6 ENGLISH ENROLLMENT FORM



Level 5 English Supplementary Instruction (Condensed)

Feb. 3rd, 2026 - Jun. 9th, 2026

This class is intended for students who are new to Curie Learning and who wish to join our regular program midway through the school year. Instead of students joining the already existing ten-month program midway through, we will start at the beginning and will cover the most important topics of the regular ten-month course. Students will meet once per week for one hour fifteen-minute classes and once per month for twenty minutes for private online meetings to review their writing pieces.

\$250 discount applied when a student registers for this course and a condensed English course.

Students must take the placement test before enrolling in this course.

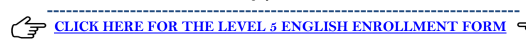
*Tuesdays Online (Hybrid) 6:00 – 7:15 [Instructor: TBA]

*Tuesdays South Riding 6:00 – 7:15 [Instructor: TBA]

Limited seats at South Riding center

One-on-one monthly essay tutoring meetings will begin in March and will be scheduled outside of the regular class time.

One-time payment of: **\$1095**







Level 4 English Supplementary Instruction (Condensed)

Feb. 4th, 2026 - Jun. 10th, 2026

This class is intended for students who are new to Curie Learning and who wish to join our regular program midway through the school year. Instead of students joining the already existing ten-month program midway through, we will start at the beginning and will cover the most important topics of the regular ten-month course.

\$250 discount applied when a student registers for this course and a condensed English course.

Students must take the placement test before enrolling in this course.

*Wednesdays Online (Hybrid) 7:30 - 8:30 pm [Instructor: TBA]
*Wednesdays South Riding 7:30 - 8:30 pm [Instructor: TBA]

Limited seats at South Riding center

One-time payment of: **\$975**

CLICK HERE FOR THE LEVEL 4 ENGLISH ENROLLMENT FORM

Level 3 English Supplementary Instruction (Condensed)

Feb. 4th, 2026 - Jun. 10th, 2026

This class is intended for students who are new to Curie Learning and who wish to join our regular program midway through the school year. Instead of students joining the already existing ten-month program midway through, we will start at the beginning and will cover the most important topics of the regular ten-month course.

\$250 discount applied when a student registers for this course and a condensed English course.

Students must take the placement test before enrolling in this course.

* Wednesdays Online (Hybrid) 6:15 - 7:15 pm [Instructor: TBA]

* Wednesdays South Riding 6:15 - 7:15 pm [Instructor: TBA]

Limited seats at South Riding center

One-time payment of: **\$975**

CLICK HERE FOR THE LEVEL 3 ENGLISH ENROLLMENT FORM

Level 2 English Supplementary Instruction (Condensed)

Feb. 5th, 2026 - Jun. 11th, 2026

This class is intended for students who are new to Curie Learning and who wish to join our regular program midway through the school year. Instead of students joining the already existing ten-month program midway through, we will start at the beginning and will cover the most important topics of the regular ten-month course.

\$250 discount applied when a student registers for this course and a condensed English course.

Students must take the placement test before enrolling in this course.

* Thursdays Online (Hybrid) 6:00 – 7:30 pm [Instructor: Ms. Monica Takla * Thursdays South Riding 6:00 – 7:30 pm [Instructor: Ms. Monica Takla]

Limited seats at South Riding center

One-time payment of: **\$975**



Test Prep Courses



5th GRADE Students

MAP / MATH SOL 6 EXAM PREPATORY CLASSES (ONLINE/IN-PERSON)

\$195 instead of \$295 (for Curie current students enrolled for 2025-2026 Academic Year program) **\$500** (for Non Curie students)

Extra classes will be held to help prepare our current students for their upcoming MAP / SOL exams. (This is a \$500 value.) The book will be a separate purchase.

For Schedule & Book Details: CLICK HERE



CLICK HERE FOR 5th Grade MAP / SOL ENROLLMENT FORM



6th GRADE Students

Math 7 Honors, MATH SOL 7 & iReady EXAM PREPATORY CLASSES (ONLINE/IN-PERSON)

\$250 instead of \$350 (for Curie current students enrolled for 2025-2026 Academic Year program) **\$500** (for Non Curie students)

Extra classes will be held to help prepare our current students for their upcoming IOWA, iReady, MATH SOL 7 exams. (This is a \$500 value.) The book will be a separate purchase.

For Schedule & Book Details: CLICK HERE



CLICK HERE FOR 6th Grade iReady/IOWA/SOL ENROLLMENT FORM



SAT Prep/ ACT Prep (Grades 10 - 12)

March 1st, 2026 - August 16, 2026

This **6-Month course** is intended to prepare students for taking both math and English parts of the SAT/ PSAT /ACT test Students preparing for the PSAT are also welcome to join, as the topics tested for the SAT and PSAT are mostly identical.

Sundays

3:00 pm - 5:00 pm EST

One-time Fee: \$1,695

- Math: HYBRID: ONLINE OR SOUTH RIDING [Dr. Rao Mulpuri]
- English: ONLINE ONLY [Mr. Michael Hantman]

English Only or Math Only (Every Other Sunday): \$995

*The purchase of a book may be required



CLICK HERE FOR THE SAT/PSAT/ACT ENROLLMENT FORM



PSAT Prep (Grades 8 - 9)

March 1st, 2026 - August 16, 2026

This **6-Month course** is intended for students who want to apply in the 10th grade for 11th grade admission at AET or in the 9th grade for 10th grade admission at MATA.

*Sundays

3:00 pm - 5:00 pm EST

One-time Fee: \$1,695

- Math: HYBRID: ONLINE OR SOUTH RIDING [Instructor: Dr. Rao]
- English: ONLINE ONLY [Instructor: Mr. Michael Hantman]

English Only or Math Only (Every Other Sunday): \$995

*The purchase of a book may be required



CLICK HERE FOR THE SAT/PSAT/ACT ENROLLMENT FORM





College & 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 an information video

Upperclassman Counselling 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:

- Twelve-month package (24 sessions): \$2800
- Eight-month package (16 sessions): \$2000
- Four-month package (8 sessions): \$1200

Limited time offer \$100 OFF Any packages

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.

Package includes: 1 counseling session per month

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

Limited time offer \$100 OFF Any packages

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

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

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



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.





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 month following enrollment. (For example, if you join the program in mid-September, your first appointment will be in October.) You must register and pay by the 15th 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







STEM Courses

Quantum Computing Course (qMe)

7th Grade & UP

Course Total Hours: 20 Hours

This ONLINE course is run by qMe, an organization created by high school students for younger students! Welcome to qMe! We are two college students with Aditya at University of Maryland CS and Akshita attending University of Virginia CS. Both of us have been exposed to quantum computing through our research and various endeavors at both schools. Both have attended MIT conferences to present their quantum computing research and continue to expand their knowledge in college. One regret we often discuss is how we were initially scared to get into quantum computing and wasted many years we could have spent learning, as there is a stigma that there needs to be a high level of background knowledge to succeed in such an advanced field as a high schooler. Therefore, we decided to create our own organization to educate those who have an interest. We also want to give students a chance to speak on a platform about quantum, which is why this course goes hand-in-hand with our blog in which students will be able to showcase what they learn in quantum through articles, something we believe is important for sourcing.

qMe is a one-of-a-kind organization aimed to teach younger students about the rapidly growing field of quantum computing and its subsets with the aim of making quantum computing accessible to students of all backgrounds. This course tends to conventionally start at the university level, but by igniting interests of the young demographic towards the field early, we can shape the role our future workforce will play in this important field, which is estimated to rapidly grow in the next decade. Students will learn higher level math concepts, programming concepts, physics concepts, etc. Not only will students learn but they will perform hands-on tasks such as running simulations and writing algorithms on IBM Quantum Composer. This fully online course will not only introduce students to the quantum computing world, but teach them concepts that are critical, with no prerequisite.

We have taught over **200** students in just two years, have been featured on **NBC4 PrimeTime**, and have made over \$30,000, with over half being donated to Ugandan healthcare initiatives as well as a women's orphanage in Hyderabad. Above all, we have expanded to teaching college students in India, with our newest pilot program **teaching 4th year engineering students at JNTU-K**. Many of our students go on to TJ, AOS, and AET as well as continue their quantum research even with college collaborations. **If you want your child to stand out, quantum computing is the place to be. NO prior experience needed!**

https://www.nbcwashington.com/news/local/northern-virginia/northern-va-high-schoolers-teach-quantum-computing/3458239/

CLICK HERE FOR THE COURSE CURRICULUM

\$150 instead of \$200 (for Curie current students enrolled for 2025-2026 Academic Year program)

\$295 (for Non Curie students)

ONLINE

Saturdays from 9:30 am – 10:30 am

January 17th, 2025 – June 6th, 2025

(}

CLICK HERE FOR THE QUANTUM COMPUTING COURSE ENROLLMENT FOR

Limited





Limited

SEATS

Introduction to Al & Machine Learning Course 7th Graders & UP Course Total Hours: 14 Hours

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

\$150 instead of \$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 pmWe are offering the following options:

January 18 - March 15; Symposium on Sat, March 21 March 22 - May 31; Symposium on Sat, June 6



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

