

2026-2027 Curie Academic Year Schedule

For us, education is not just a business.

It is a passion and commitment to guide & support students to reach their optimum potential.

Curie Learning programs are designed for academically inclined students who need a challenge in their education. Strong foundations in Math and English during Elementary & Middle School will help in maintaining ongoing success in the future. In our **Twenty** years of serving the region, we have guided and supported countless students in reaching their optimum potential as we've worked to offer the best Elementary, Middle and High School Math and English programs.

Curie Learning is the most successful Learning center in Northern Virginia for helping students with TJ & ACL (AOS/AET) Admissions.

103 Curie students have been accepted so far for the 2026 freshman (class of 2030) ACL (AOS/AET) and 144 Curie students are currently on the waitlist; some of them will be accepted before August 2026. We are still waiting for TJ results to come out.

**SAT/ACT Test Prep Coaching, College Counseling,
& many more HS courses (including AP Courses) are offered.**

A discount of \$50 will be applied for all who register by July 26th, 2026!

Contact us for more details!

FREE
Math & English
Placement Tests
for NEW Level
3-8 students!



www.curielearning.com



curielearning@gmail.com



(703) 798-6808

Centers Locations & Office Hours

South Riding Center

*43250 Stonewall Pond St.
South Riding, VA 20152*

Monday – Friday, 6:30 pm – 8:30 pm;
Saturdays, 1 pm – 3 pm & Sunday 10 am – 1 pm

Ashburn Center

*20604 Gordon Park Square #150
Ashburn, VA 20147*

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

Herndon Center

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

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

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**Curie Learning's Signature
Continuing Level 8 Program
'Rising 8th Grade'**

Including TJ/AoS/AET Test Prep

The Level 8 program incorporates high-level coursework in math, English, Writing 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.

*This is a continuing program that began at the beginning of the 7th grade year.
A few new students will be accepted after passing the placement test.*

See pages 6-7 in the Summer Schedule for Schedule details and fees:
<https://curielearning.com/summer>

Contact us for more information about registration!

Early Registration Discount does **NOT apply for Level 8 July-December Semester*



www.curielearning.com



curielearning@gmail.com



(703) 798-6808



(703) 582-0436 For 7th-8th Grade, SAT
Prep & High School courses recommendations

For twenty years, Curie Learning has been the most successful Learning center in Northern Virginia at assisting students with admission to TJ & ACL (AOS/AET).

103 Curie students have been accepted so far for the 2026 ACL (AOS/AET) freshman classes.

144 Curie students are currently on the waitlist; some of them will be accepted before classes start in August 2026. We are still waiting for TJ results to come out.

**Curie Learning's Signature
Level 7 Program - Rising 7th Grade**

For twenty years, Curie Learning has been the most successful Learning center in Northern Virginia at assisting students with admission to TJ/AOS/AET

More than 103 Curie students have been accepted into the freshman classes of TJ/AOS/AET in 2026 (Classes of 2030).

The Level 7/8 program incorporates *high-level* coursework in *Math, English, Writing and critical thinking* to help students succeed in high school and later in college. Curie prepares students to pass any test for admission *into specialized programs like AOS/AET and TJ.*

Semester 1

Aug. 21, 2026

-

Dec. 21, 2026

**See next page for semester 2*

Option 1: \$1,300 General Semester [Approximately 4 Math & English classes/mon.]

1) IN-PERSON or ONLINE Weekly Math and English Classes

Option 2: \$800 ONLY English or ONLY Math

1) ONLINE Weekly one subject class

IN-PERSON

South Riding Center

*** MAXIMUM CAP SIZE: 35 students

Mondays	6:30 pm – 8:45 pm
Wednesdays	6:30 pm – 8:45 pm
Fridays	6:15 pm – 8:30 pm
Saturdays	1:30 pm – 3:45 pm
Sundays	10:00 am – 12:15 pm
Sundays	12:30 pm – 2:45 pm

Ashburn Center

*** MAXIMUM CAP SIZE: 25 students

Tuesdays	6:30 pm – 8:45 pm
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Herndon Center

*** MAXIMUM CAP SIZE: 25 students

Saturdays	10:15 am – 12:30 pm
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ONLINE

*** MAXIMUM CAP SIZE: 35 students

Mondays	6:30 pm – 8:45 pm
Saturdays	10:15 am – 12:30 pm



Approx.
\$375/month
Math, English, Writing & private
tutoring every month
Payment is collected
Per Semester.

Semester 2

Jan. 4, 2027
-
June. 20, 2027

Option 1: \$2,250 General Semester [Approximately 7 classes/mon].

- 1) IN-PERSON or ONLINE Weekly Math and English Classes
- 2) ONLINE Alternate Sunday Writing and Science Classes
- 3) ONLINE Monthly 3-on-1 Writing Tutoring Class

+ \$295 for 8 Mandatory **EXTRA Math & English** Classes for **NEW** Students

Option 2: \$950 ONLY English or ONLY Math

- 1) ONLINE Weekly one subject class

Option 3: \$1,600 ONLY Weekly English + Writing + Monthly 3 on 1

- 1) IN-PERSON or ONLINE Weekly English Class
- 2) ONLINE Alternate Sunday Writing Classes
- 3) ONLINE Monthly 3-on-1 Writing Tutoring Class

Semester 3

July 5, 2027
-
Dec, 2027

Option 1: \$2,250 General Semester [Approximately 8-11 classes/mon]

- 1) IN-PERSON or ONLINE Weekly Math and English Classes
- 2) ONLINE Alternate Sunday Writing and Science Classes
- 3) ONLINE Monthly 3-on-1 Writing Tutoring Class

Optional add on: + \$450 ONLINE TJ/AOS/AET EXTRA Prep Classes

*[Exclusively for General Semester students]

Tentative TJ/AoS/AET Extra Classes Schedule:

- 4) **AOS/AET:** Saturday 4:40 pm – 6:00 pm (starts 7/11)
- 5) **TJ:** Sunday 8:30 am – 9:30 am (starts 7/11)
- 6) Additional classes will be conducted with prior notice
- 7) Testing will be held on some Saturday Mornings.

Option 2: \$950 ONLY English or ONLY Math

- 1) ONLINE Weekly one subject class

Option 3: \$1,600 ONLY Weekly English + Writing + Monthly 3 on 1

- 1) IN-PERSON or ONLINE Weekly English Class
- 2) ONLINE Alternate Sunday Writing Classes
- 3) ONLINE Monthly 3-on-1 Writing Tutoring Class

Approx.
\$375/month
Math, English, Writing &
private tutoring every month
Payment is collected
Per Semester.

Semester 4

Jan, 2028
-
June, 2028

Option 1: \$1,800 General Semester [Approximately 6 classes/mon.]

- 1) IN-PERSON or ONLINE Weekly Math and English Classes
- 2) ONLINE Alternate Sunday Writing Classes

**TJ Prep Classes through the end of January will be included.

Continuing TJ Prep for month of January ONLY

*[Exclusively for those who did NOT decide to continue with semester 4 classes \$250 will be charged]

- 3) **(3)** TJ Prep Classes: Sunday 8:30 am – 9:30 am
- 4) **(1)** Alternate Sunday Writing and Science Class
- 5) **(1)** 3-on-1 Tutoring Class
- 6) **(2)** TJ Practice Exams

Option 2: \$850 ONLY English or ONLY Math

- 1) ONLINE Weekly one subject class

Option 3: \$1,495 ONLY weekly English + Writing

- 1) IN-PERSON or ONLINE Weekly English Class
- 2) ONLINE Alternate Sunday Writing Classes

Level 6 English & Algebra 1

★ **LIVE – Instructional Based Classes are offered!** ★

No preparation needed before class – just be ready to learn a new lesson instructed ONLINE / IN-CLASS by the teacher!

◇ **Weekly combined 2.5 hrs Math & English IN-PERSON or ONLINE classes.**

◇ Homework is assigned for **each** lesson weekly.

◇ Parents are required to use the answer keys posted on the Parents' Google Classrooms to check their child's homework. Students are expected to re-attempt their homework mistakes before submission.

**FREE Monthly English
Tutoring INCLUDED!**

◇ Homework, quizzes, and test scores will be posted on the Student's Google Classroom.

◇ **NO** Makeup classes offered!

****But** Lesson instructional videos are posted on the Student's Google Classroom for students to watch after class as review or if they miss a class. Any homework questions can be asked during the next class.

IN-PERSON Math & English Classes

\$1,695 per semester

South Riding Center

*** MAXIMUM CAP SIZE: 24 students

Thursdays 6:00 pm – 8:30 pm

Fridays 6:15 pm – 8:45 pm

Saturdays 11:30 am – 2:00 pm

Ashburn Center

*** MAXIMUM CAP SIZE: 24 students

Mondays 6:15 pm – 8:45 pm

Herndon Center

*** MAXIMUM CAP SIZE: 24 students

Wednesdays 6:15 pm – 8:45 pm

\$340/month

Math & English
Payment is collected
Per Semester.

ONLINE Math & English Classes

\$1,650 per semester

Wednesdays 6:15 pm – 8:45 pm

Thursdays 6:00 pm – 8:30 pm

Saturdays 10:00 – 12:30pm

ONE Subject ONLY

**Online or In-Person Classes
are offered at Herndon or
Ashburn Centers ONLY!**

\$995 per semester

👉 [CLICK HERE FOR THE LEVEL 6 ENROLLMENT FORM](#)

*** Semester 1: August 28th, 2026 – January 2027 ***

*** Semester 2: February 2027 – June 15th, 2027***

★ **We are offering SOL/MAP/iReady Test Prep Classes. [CLICK HERE](#) for more information.**

Level 6 Math & English

★ **LIVE – Instructional Based Classes are offered!** ★

No preparation needed before class – just be ready to learn a new lesson instructed ONLINE / IN-CLASS by the teacher!

◇ **Weekly combined 2.5 hrs Math & English IN-PERSON or ONLINE classes.**

◇ Homework is assigned for **each** lesson weekly.

◇ Parents are required to use the answer keys posted on the Parents' Google Classrooms to check their child's homework. Students are expected to re-attempt their homework mistakes before submission.

FREE Monthly English Tutoring INCLUDED!

◇ Homework, quizzes, and test scores will be posted on the Student's Google Classroom.

◇ **NO** Makeup classes offered!

****But** Lesson instructional videos are posted on the Student's Google Classroom for students to watch after class as review or if they miss a class. Any homework questions can be asked during the next class.

IN-PERSON Math & English Classes

\$1,695 per semester

South Riding Center

*** MAXIMUM CAP SIZE: 24 students

Mondays 6:15 pm – 8:45 pm

Thursdays 6:00 pm – 8:30 pm

Saturdays 11:30 am – 2:00 pm

Ashburn Center

*** MAXIMUM CAP SIZE: 24 students

Wednesdays 6:15 pm – 8:45 pm

*Hybrid

ONLINE Math & English Classes

\$1,650 per semester

Wednesdays 6:15 pm – 8:45 pm

*Hybrid

\$340/month

Math & English
Payment is collected
Per Semester.

ONE Subject ONLY

For Math Level 6 ONLY click below.

***For English ONLY please see the previous page for English ONLY!**

\$995 per semester

👉 [CLICK HERE FOR THE LEVEL 6 ENROLLMENT FORM](#)

*** Semester 1: August 28th, 2026 – January 2027 ***

*** Semester 2: February 2027 – June 15th, 2027***

★ **We are offering SOL/MAP/iReady Test Prep Classes. [CLICK HERE](#) for more information.**

**6th Grade MAP/SOL
Prep Classes
ONLINE ONLY**

Advanced 6th Grade Students

This ONLINE course is highly recommended for any current Curie Learning student who is taking **Math 7** this year in day school.

For this course, we focus on the topics that students are more likely to miss on the SOL and also on the topics not covered in our regular Level 6 course.

This course includes:

10 Instructional Sessions + 4 SOL Practice Test Sessions in April

10 Instructional Sessions: Tuesdays from 7:00pm – 8:30pm [10/6 – 12/15]

& SOL Math Test Practice: Tuesdays from 7:00pm – 8:30pm [4/6 – 4/27]

\$295 (*Current Curie Students*)

\$500 (*New Students*)

ONLINE ONLY

This course prepares students for the following tests:

- 1) MAP Math Testing:** The MAP (or Measure of Academic Progress) tests are used for both Fairfax and Loudoun counties to determine middle school placement the following year. There are three tests that students will take during the academic year, near the beginning, middle, and end. Since the MAP is designed to test progress, it does not necessarily coincide with what your child has already learned already during the school year; there may be topics on the test that students are not necessarily expected to know yet. Also, the [MAP](#) test is a computer-adaptive assessment, meaning questions become more difficult as a student answers correctly, and they become easier if a student answers incorrectly. The sooner we can cover these topics for your child, the better they can score on these tests. This course will help to prepare your child ahead of time and for higher-level problems. Test will be conducted throughout the school year—near the beginning, middle, and end of the academic year.
- 2) iReady Math Testing:** FCPS has stated that they will also be using the iReady Math testing to determine middle school placement. The iReady Math test is also an adaptive assessment, or a type of computer adaptive test in that it matches the difficulty of test questions to the ability of each student. As students answer questions correctly, the test becomes more difficult as it progresses. As students answer questions incorrectly, the test gets easier.
- 3) SOL Math Test:** All students in the state of Virginia will be taking the Standards of Learning state standardized test. The SOL is heavily considered when determining advanced placement for middle school.

***Note:** FCPS is no longer implementing the IAAT (IOWA) test for Algebra 1 placement. Instead, FCPS will use the results from the MAP testing as well as the iReady Math test.

[CLICK HERE TO REGISTER](#)

****One Book to Purchase: [Math 7 Spectrum Book](#) ****

**The book is a Math 7 book. This is on purpose.*

Level 5 Math & English

✦ **LIVE – Instructional Based Classes are offered!** ✦

No preparation needed before class – just be ready to learn a new lesson instructed ONLINE / IN-CLASS by the teacher!

- ◇ **Weekly combined** 2.5 hrs Math & English **IN-PERSON** or **ONLINE** classes.
- ◇ Homework is assigned for **each** lesson weekly.
- ◇ Parents are required to use the answer keys posted on the Parents’ Google Classrooms to check their child’s homework. Students are expected to re-attempt their homework mistakes before submission.
- ◇ Homework, quizzes, and test scores will be posted on the Student’s Google Classroom.
- ◇ **NO** Makeup classes offered!

FREE Monthly English Tutoring INCLUDED!

****But** Lesson instructional videos are posted on the Student’s Google Classroom for students to watch after class as review or if they miss a class. Any homework questions can be asked during the next class.

IN-PERSON
Math & English Classes

\$1,695 per semester

South Riding Center
*** MAXIMUM CAP SIZE: 24 students

Mondays 6:15 pm – 8:45 pm
Tuesdays 6:15 pm – 8:45 pm
Fridays 6:15 pm – 8:45 pm
Saturdays 11:30 am – 2:00 pm

Ashburn Center
*** MAXIMUM CAP SIZE: 24 students

Mondays 6:15 pm – 8:45 pm
Wednesdays 6:15 pm – 8:45 pm

Herndon Center
*** MAXIMUM CAP SIZE: 24 students

Wednesdays 6:15 pm – 8:45 pm

\$340/month
Math & English
Payment is collected
Per Semester.

ONLINE
Math & English Classes

\$1,650 per semester

Wednesdays 6:15 pm – 8:45 pm
Thursdays 6:00 pm – 8:30 pm
Saturdays 10:00 – 12:30pm

ONE Subject ONLY

Online or In-Person Classes are offered at Herndon or Ashburn Centers ONLY!

\$995 per semester

👉 [CLICK HERE FOR THE LEVEL 5 ENROLLMENT FORM](#)

**** Semester 1: August 28th, 2026 – January 2027 ****

**** Semester 2: February 2027 – June 15th, 2027****

★ We are offering SOL/MAP/iReady Test Prep Classes. [CLICK HERE](#) for more information.

5th Grade MAP/SOL Prep Classes

Advanced 5th Grade Students

This ONLINE course is highly recommended for any current Curie Learning student who is taking **Math 6** this year in day school.

For this course, we focus on the topics that students are more likely to miss on the SOL and also on the topics not covered in our regular Level 5 course.

This course includes:

10 Instructional Sessions + 4 SOL Practice Test Sessions in April

10 Instructional Sessions: Saturdays from 9:30am – 11am [10/3 – 12/19]
& SOL Math Test Practice: Saturdays from 9:30am – 11am [4/3 – 4/24]

\$295 (*Current Curie Students*)

\$500 (*New Students*)

ONLINE ONLY

This course prepares students for the following tests:

- 4) **MAP Math Testing:** The MAP (or Measure of Academic Progress) tests are used for both Fairfax and Loudoun counties to determine middle school placement the following year. There are three tests that students will take during the academic year, near the beginning, middle, and end. Since the MAP is designed to test progress, it does not necessarily coincide with what your child has already learned already during the school year; there may be topics on the test that students are not necessarily expected to know yet. Also, the [MAP](#) test is a computer-adaptive assessment, meaning questions become more difficult as a student answers correctly, and they become easier if a student answers incorrectly. The sooner we can cover these topics for your child, the better they can score on these tests. This course will help to prepare your child ahead of time and for higher-level problems. Test will be conducted throughout the school year—near the beginning, middle, and end of the academic year.
- 5) **iReady Math Testing:** FCPS has stated that they will also be using the iReady Math testing to determine middle school placement. The iReady Math test is also an adaptive assessment, or a type of computer adaptive test in that it matches the difficulty of test questions to the ability of each student. As students answer questions correctly, the test becomes more difficult as it progresses. As students answer questions incorrectly, the test gets easier.
- 6) **SOL Math Test:** All students in the state of Virginia will be taking the Standards of Learning state standardized test. The SOL is heavily considered when determining advanced placement for middle school.

***Note:** FCPS is no longer implementing the IAAT (IOWA) test for Algebra 1 placement. Instead, FCPS will use the results from the MAP testing as well as the iReady Math test.

[CLICK HERE TO REGISTER](#)

****One Book to Purchase:** [Math 6 Spectrum Book](#) **

**The book is a Math 6 book. This is on purpose.*

Level 4 Math & English

✦ **LIVE – Instructional Based Classes are offered!** ✦

No preparation needed before class – just be ready to learn a new lesson instructed ONLINE / IN-CLASS by the teacher!

- ◇ **Weekly combined** 2.25 hrs Math & English **IN-PERSON** or **ONLINE** classes.
- ◇ Homework is assigned for **each** lesson weekly.
- ◇ Parents are required to use the answer keys posted on the Parents' Google Classrooms to check their child's homework. Students are expected to re-attempt their homework mistakes before submission.
- ◇ Homework, quizzes, and test scores will be posted on the Student's Google Classroom.
- ◇ **NO** Makeup classes offered!
****But** Lesson instructional videos are posted on the Student's Google Classroom for students to watch after class as review or if they miss a class. Any homework questions can be asked during the next class.

IN-PERSON Math & English Classes

\$1,625 per semester

South Riding Center

*** MAXIMUM CAP SIZE: 20 students

Wednesdays 6:15 pm – 8:30 pm

Wednesdays 6:30 pm – 8:45 pm

Fridays 6:15 pm – 8:30 pm

Saturdays 9:00 am – 11:15 am

Ashburn Center

*** MAXIMUM CAP SIZE: 20 students

Thursdays 6:15 pm – 8:30 pm
**Hybrid*

Herndon Center

*** MAXIMUM CAP SIZE: 20 students

Mondays 6:15 pm – 8:30 pm

\$325/month

Math & English
*Payment is collected
Per Semester.*

ONLINE Math & English Classes

\$1,575 per semester

Tuesdays 6:15 pm – 8:30 pm

Thursdays 6:15 pm – 8:30 pm
**Hybrid*

ONE Subject ONLY

**Online or In-Person Classes
are offered at Herndon or
Ashburn Centers ONLY!**

\$975 per semester

👉 [CLICK HERE FOR THE LEVEL 4 ENROLLMENT FORM](#)

**** Semester 1: August 28th, 2026 – January 2027 ****

**** Semester 2: February 2027 – June 15th, 2027****

Level 3 Math & English

✦ **LIVE – Instructional Based Classes are offered!** ✦

No preparation needed before class – just be ready to learn a new lesson instructed ONLINE / IN-CLASS by the teacher!

- ◇ **Weekly combined** 2.25 hrs Math & English **IN-PERSON** or **ONLINE** classes.
- ◇ Homework is assigned for **each** lesson weekly.
- ◇ Parents are required to use the answer keys posted on the Parents’ Google Classrooms to check their child’s homework. Students are expected to re-attempt their homework mistakes before submission.
- ◇ Homework, quizzes, and test scores will be posted on the Student’s Google Classroom.
- ◇ There are **NO** Makeup classes offered!
***Lesson instructional videos are posted on the Student’s Google Classroom for students to watch after class as review or if they miss a class. Any homework questions can be asked during the next class.*

IN-PERSON Math & English Classes

\$1,600 per semester

South Riding Center

*** MAXIMUM CAP SIZE: 15 students

Tuesdays 6:00 pm – 8:15 pm
 Tuesdays 6:15 pm – 8:30 pm
 Fridays 6:00 pm – 8:15 pm
 Saturdays 9:15 am – 11:30 am

Ashburn Center

*** MAXIMUM CAP SIZE: 15 students

Thursdays 6:00 pm – 8:15 pm
**Hybrid*

Herndon Center

*** MAXIMUM CAP SIZE: 15 students

Mondays 6:00 pm – 8:15 pm

\$320/month

Math & English

*Payment is collected
Per Semester.*

ONLINE Math & English Classes

\$1,550 per semester

Tuesdays 6:00 pm – 8:15 pm
 Thursdays 6:00 pm – 8:15 pm
**Hybrid*

ONE Subject ONLY

**Online or In-Person Classes
are offered at Herndon or
Ashburn Centers ONLY!**

\$950 per semester

👉 [**CLICK HERE FOR THE LEVEL 3 ENROLLMENT FORM**](#)

** Semester 1: August 28th, 2026 – January 2027 **

** Semester 2: February 2027 – June 15th, 2027**

Level 2 Math & English

✦ **LIVE – Instructional Based Classes are offered!** ✦

No preparation needed before class – just be ready to learn a new lesson instructed ONLINE / IN-CLASS by the teacher!

- ◇ **Weekly combined:** 3 hrs Math & English **IN-PERSON** or 2 hrs **ONLINE** classes.
- ◇ Homework is assigned for **each** lesson weekly.
- ◇ Parents are required to use the answer keys posted on the Parents' Google Classrooms to check their child's homework. Students are expected to re-attempt their homework mistakes before submission.
- ◇ Homework, quizzes, and test scores will be posted on the Student's Google Classroom.
- ◇ There are **NO** Makeup classes offered!
***Lesson instructional videos are posted on the Student's Google Classroom for students to watch after class as review or if they miss a class. Any homework questions can be asked during the next class.*

IN-PERSON Math & English Classes

\$1,600 per semester

South Riding Center

*** MAXIMUM CAP SIZE: 10 students

(ENGLISH) *1.5 Hours

Mondays 6:30 pm – 8:00 pm
Wednesdays 6:30 pm – 8:00 pm
Fridays 6:30 pm – 8:00 pm

(MATH) *1.5 Hours

Mondays 6:30 pm – 8:00 pm
Thursdays 6:30 pm – 8:00 pm
Fridays 6:30 pm – 8:00 pm

Ashburn Center

*** MAXIMUM CAP SIZE: 6 students

(ENGLISH) *1.5 Hours

Mondays 6:30 pm – 8:00 pm
(MATH) 1.5 Hours
Wednesdays 6:30 pm – 8:00 pm

ONLINE Math & English Classes

\$1,300 per semester

(ENGLISH) *1 Hour

Wednesdays 6:30 pm – 7:30 pm
**Hybrid*

(MATH) *1 Hour

Mondays 6:30 pm – 7:30 pm
**Hybrid*

\$320/month

**Math & English
3 Hours/Week**

**Payment is collected
Per Semester.**

ONE Subject ONLY

****In-person \$950 per semester***

****Online \$800 per semester***

👉 [CLICK HERE FOR THE LEVEL 2 ENROLLMENT FORM](#)

**** Semester 1: August 28th, 2026 – January 2027 ****

**** Semester 2: February 2027 – June 15th, 2027 ****

Level 1 Math & English

✦ **LIVE – Instructional Based Classes are offered!** ✦

No preparation needed before class – just be ready to learn a new lesson instructed ONLINE / IN-CLASS by the teacher!

- ◇ **Weekly combined:** 3 hrs Math & English **IN-PERSON** or 2 hrs **ONLINE** classes.
- ◇ Homework is assigned for **each** lesson weekly.
- ◇ Parents are required to use the answer keys posted on the Parents' Google Classrooms to check their child's homework. Students are expected to re-attempt their homework mistakes before submission.
- ◇ Homework, quizzes, and test scores will be posted on the Student's Google Classroom.
- ◇ There are **NO** Makeup classes offered!
***Lesson instructional videos are posted on the Student's Google Classroom for students to watch after class as review or if they miss a class. Any homework questions can be asked during the next class.*

IN-PERSON Math & English Classes

\$1,600 per semester

South Riding Center

*** MAXIMUM CAP SIZE: 8 students

(ENGLISH) *1.5 Hours

Tuesdays 6:00 pm – 7:30 pm

(MATH) *1.5 Hours

Thursdays 6:00 pm – 7:30 pm

Ashburn Center

*** MAXIMUM CAP SIZE: 6 students

(ENGLISH) *1.5 Hours

Tuesdays 6:00 pm – 7:30 pm

**Hybrid*

(MATH) *1.5 Hours

Thursdays 6:00 pm – 7:30 pm

**Hybrid*

\$320/month

**Math & English
3 Hours/Week**

*Payment is collected
Per Semester.*

ONLINE Math & English Classes

\$1,300 per semester

(ENGLISH) *1 Hour

Tuesdays 6:00 pm – 7:00 pm

**Hybrid*

(MATH) *1 Hour

Thursdays 6:00 pm – 7:00 pm

**Hybrid*

ONE Subject ONLY

****In-person \$950 per semester***

****Online \$800 per semester***

☞ [CLICK HERE FOR THE LEVEL 1 ENROLLMENT FORM](#)

**** Semester 1: August 28th, 2026 – January 2027 ****

**** Semester 2: February 2027 – June 15th, 2027****

Level A
Ages 5 – 6

Math & English Supplementary Instructional Classes
typically for students who are Kindergarteners in their Day Schools

There are certain experiences that, when introduced early on, can greatly impact a child's future success and cognitive maturity. We at Curie Learning know that the sooner we start these habits, the greater the chance for student success in the future.

Our **Level A program** provides the experiences that allow our little ones to advance with ease.

These experiences include:

- ** Learning in a group setting
- ** Adhering to class routines
- ** Developing social skills
- ** Understanding homework expectations
- ** Practicing good study habits at home

Level A:

- ◇ IN-PERSON classed offered in our Herndon and South Riding Centers.
- ◇ Each class meets once-per-week for 90 minutes sessions.
- ◇ Both Math and English concepts are built upon throughout the academic year.
- ◇ Curie's Level A program provides an engaging environment as students advance in their reading and math skills.
- ◇ Weekly homework and a reading plan are included.
- ◇ Parents are provided guidance on how to instill proper learning habits at home.

IN-PERSON
Levels A Math and English Classes

\$1,200 per semester

South Riding Center

*** MAXIMUM CAP SIZE: 6 students

Tuesdays 5:00 pm – 6:30 pm

Herndon Center

*** MAXIMUM CAP SIZE: 6 students

Saturdays 11:00am – 12:30 pm

\$240/month

Math & English

Payment is collected

Per Semester.

 [**CLICK HERE FOR THE KG LEVEL AS ENROLLMENT FORM**](#)

**** Semester 1: August 28th, 2026 – January 2027 ****

**** Semester 2: February 2027 – June 15th, 2027****

High School Courses

**SAT/ACT Test Prep
(Grades 10-12)
PSAT Test Prep
(Grades 8-9)**

SAT/ACT: This **6-Month course** is intended to prepare students for taking both math and English Part of the SAT/ PSAT /ACT test. 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.

PSAT: This **6-Month course** also can serve 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.

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

**The purchase of a book may be required.*

\$1,795
ONE time Fee!

Sept. 13, 2026 – Feb. 28, 2027

Sundays 3:00 pm – 5:00 pm EST

Math: Hybrid (Online/South Riding)

English: ONLINE ONLY *Mr. Mike Hantman

\$1,795 ONE Time Fee!

****Only English or Math (Every Other Sunday) for just \$995!**



[CLICK HERE FOR THE SAT/PSAT/ACT ENROLLMENT FORM](#)

Algebra I

- ◇ 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.
- ◇ It is also, for those who plan to appear for TJ/AOS/AET entrance exams in their 8th grade.
- ◇ Our program will help prepare for this high school-credit math class (which affects their high school GPA).
- ◇ Students can enroll in **Algebra I** after completing the **Pre-Algebra** course.
- ◇ It is difficult to handle Algebra 2, Precalculus and other higher level courses without a solid foundation in Algebra1.

Sept. 10, 2026 – Jan. 31, 2027

**Tentative: Availability will be based on enrollment numbers.*

Thursdays	South Riding	6:30 pm – 8:30 pm
Fridays	HYBRID (Online/Ashburn)	6:30 pm – 8:30 pm

\$1,400 ONE Time Fee!

👉 [CLICK HERE FOR THE ALGEBRA 1 ENROLLMENT FORM](#)

\$280/month

Math & English

Payment will be collected
as one time payment

High School Geometry

- ◇ 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.
- ◇ Our program will help prepare for this high school-credit math class (which affects their high school GPA).
- ◇ This course will give the students a head start with the concepts taught in any Geometry course, also transition into an advanced Geometry course by expecting a certain degree of rigor and independent learning skills.
- ◇ 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.

Sept. 13, 2025 – Jan. 25, 2027

Sundays 9:30 am – 11:30 am EST

**Tentative: Availability will be based on enrollment numbers.*

ONLINE

\$1,350 ONE Time Fee!

👉 [CLICK HERE FOR THE GEOMETRY ENROLLMENT FORM](#)

\$270/month

Math & English

Payment will be collected
as one time payment

Algebra II

\$270/month

Math & English

Payment will be collected
as one time payment

- ◇ Students will be well prepared for this HS math credit class, which will affect their HS GPA.
- ◇ This **5 months course** is intended for students who will be taking Algebra II in the upcoming or next academic school year.
- ◇ To enroll in Algebra II (or Algebra II/Trigonometry), the required Prerequisites are **Algebra I, Geometry**.
- ◇ Gaining a thorough understanding of Algebra II concepts is necessary for scoring well on the SAT/ACT tests.
- ◇ This course's materials will best prepare students for **AET Freshman Math Program**.

Sept. 13, 2026 – Jan. 25, 2027

Sundays 9:30 am – 11:30 am EST

**Tentative: Availability will be based on enrollment numbers.*

Hybrid (ONLINE/South Riding)

\$1,350 ONE Time Fee!

 [CLICK HERE FOR THE ALGEBRA 2 ENROLLMENT FORM](#)

AP Precalculus AB & BC/Precalculus/TJ Math 4

- ◇ Prepares students for success in AP precalculus, they will be well prepared for this HS math credit class, which will affect their HS GPA.
- ◇ This course will prepare students for higher level math courses; i.e AP Calculus, Calculus AB/BC, and AP statistics.
- ◇ Students can enroll in **Precalculus** after completing the **Algebra II** course.

***Note: Precalculus BC includes all topics in Precalculus AB.*

Sept. 13, 2026 – Jan. 25, 2027

Sundays 5:00 pm – 6:30 pm EST

**Tentative: Availability will be based on enrollment numbers.*

ONLINE

\$1,350 ONE Time Fee!

**The remaining topics will be covered in February and March for an additional fee of \$300.*

 [CLICK HERE FOR THE AP CALCULUS ENROLLMENT FORM](#)

\$270/month

Math & English

Payment will be collected
as one time payment

**Why Enroll Your
Child in High School
Writing Courses?**

Writing, reading comprehension, critical thinking, and communication skills are crucial for success on standardized tests, all high school and college classes, and all careers.

High School Writing Fundamentals

Rising 9th – 12th Graders

A two-semester course providing intensive instruction and practice in high school level writing, including persuasive essays, rhetorical analysis essays, short stories, magazine articles, and literary analysis essays. Mastering writing skills is crucial for student success in high school and college. Students will improve their writing through weekly feedback from the teacher and their peers.

This is a small-group class, structured similarly to a writing group. It is a discussion-based course, not lecture based. 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 interactive class structure provides an ideal environment for writing improvement.

Why Join High School 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.

10 months course \$2000

Sept. 8, 2026 – June. 13, 2027

Tuesdays ONLINE 6:00 - 7:15 pm EST

**Tentative: Availability will be based on enrollment numbers.*

**Minimum capsiz: 5 / Maximum capsiz: 10*

[Click here for an information video](#)

 [CLICK HERE FOR THE HS WRITING FUNDAMENTALS ENROLLMENT FORM](#)

Writing for College & Career Preparation

Rising 10th – 12th Graders

A one-semester course providing intensive instruction and practice in writing college application essays, resumes, cover letters, and business communications.

Students will write and polish several of the Common Application essays, which are used in many universities' application processes. They will also write, revise, and polish resumes, cover letters, and business emails.

Students will improve their writing through weekly feedback from the teacher and their peers.

This is a small-group class, structured similarly to a writing group.

It is a discussion-based course, not lecture-based. 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 interactive class structure provides an ideal environment for writing improvement.

Why Join Writing for College & Career Preparation?

- ◇ 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 and job 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

5 months course \$1000

Sept. 10, 2026 – Jan. 28, 2027

Thursdays ONLINE 7:00 - 8:00 pm EST

**Tentative: Availability will be based on enrollment numbers.*

**Minimum capsiz: 5 / Maximum capsiz: 10*

[Click here for an information video](#)



[CLICK HERE FOR THE WRITING COLLEGE AND CAREER PREP ENROLLMENT FORM](#)

STEM Courses

Robotics Boot Camp

6th – 8th Graders

6 Total Course Hours

To Be Announced!

- ◇ A **4 week-Course** taught by A First Tech Challenge Robotics Team; ***Metal Magic***.
- ◇ Basics of ***robotics, STEM topics, and many basic Python Programming skills, & CAD*** will be taught.
- ◇ Learn about hardware parts and actuators, and marketing in the context of robotics competitions.
- ◇ This course will provide students with more opportunities in robotics! It is also a great exposure to the fun and interesting opportunities in robotics and STEM to spark further interest in students.

\$150 for **CURRENT** Curie Students (enrolled in 2025-2026 Academic Year Program)

\$295 for **NON-CURIE** Students.

Limited
SEATS

To Be Announced!

HYBRID (Online/South Riding)

👉 [CLICK HERE FOR THE ROBOTICS BOOT CAMP ENROLLMENT FORM](#)

Introduction to AI & Machine Learning Course

7th Graders and Up

14 Total Course Hours

- ◇ This course is run by an organization created by High School students for younger students.
- ◇ **Artificial Intelligence and machine learning**; two of the fastest growing and cutting-edge areas of research will be covered in this course.
- ◇ Students will learn the fundamentals of programming for data science and AI development, along with machine learning concepts.
- ◇ Students will develop an outline for a **research project**; top projects will be invited to a research symposium to be presented for prizes!

[CLICK HERE FOR THE COURSE CURRICULUM](#)



Limited
SEATS

Course Date: To Be Announced!

To Be Announced!

ONLINE

\$195 for **CURRENT** Curie Students
(enrolled in 2025-2026 Academic Year Program)

\$295 for **NON-CURIE** Students.

👉 [CLICK HERE FOR THE Introduction to AI & Machine Learning Course ENROLLMENT FORM](#)

Limited
SEATS

Quantum Computing Course (qMe)

7th Graders and Up

20 Total Course Hours

October 17th, 2026 – March 27th, 2027

- ◇ This course is run by qMe; an organization created by High School students for younger students.
- ◇ A message from the instructors:

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](#)

\$195 for **CURRENT** Curie Students
(enrolled in 2025-2026 Academic Year Program)

\$295 for **NON-CURIE** Students.

Saturdays 9:30 am – 10:30 am

ONLINE

[CLICK HERE FOR THE QUANTUM COMPUTING COURSE ENROLLMENT FORM](#)

ACSL Coaching Course

To Be Announced!

- ◇ This course is run by a High School 'Junior' student for younger students.
- ◇ **Key computer science concepts; i:e number system, Boolean algebra, and graph theory** will be taught and explored!
- ◇ 4 official **contests** will be held throughout the course.

Let's develop a solid foundation in Computer Science and set the stage for future learning and success in the field!

ENROLL NOW!

Limited
SEATS

Elementary Division: 3rd - 6th Graders

Topics Covered:

Computer Number System, Prefix/Infix/Postfix Notation, Boolean Algebra & Graph Theory

\$325 for **CURRENT** Curie Students
(enrolled in 2025-2026 Academic Year Program)

\$425 for **NON-CURIE** Students.

To Be Announced!
HYBRID (Online/South Riding)

Classroom Division: 7th - 9th Graders

Topics Covered:

Computer Number System, Recursive Functions, What Does this Program Do? (Everything), Prefix / Infix / Postfix Notation, Bit-String Flicking, LISP, Boolean Algebra, FSAs and Regular Expressions, Data Structures, Graph Theory, Digital Electronics, Assembly Language

\$395 for **CURRENT** Curie Students
(enrolled in 2025-2026 Academic Year Program)

\$495 for **NON-CURIE** Students.

To Be Announced!
HYBRID (Online/South Riding)

👉 [CLICK HERE FOR THE ACSL Coaching Course ENROLLMENT FORM](#)

KG & Levels 1 - 6 2026-2027 Calendar

2026

-SEPTEMBER-

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-OCTOBER-

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-NOVEMBER-

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-DECEMBER-

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2027

-JANUARY-

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-FEBRUARY-

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-MARCH-

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-APRIL-

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-JUNE-

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IMPORTANT DATES/HOLIDAYS

Start Date of Classes: Friday, 08/28/2026

LABOR DAY: Friday, 09/04/2026 to Monday, 09/07/2026

THANKSGIVING BREAK: Monday, 11/ 23/2026 to Sunday, 11/29/2026

WINTER BREAK: Monday, 12/21/2026 to Sunday, 01/03/2027

SPRING BREAK: Monday, 03/22/2027 to Sunday, 03/28/2027

MEMORIAL WEEKEND: Friday, 05/28/2027 to Monday, 05/31/2027

End Date of Classes: Sunday, 06/13/2027

Levels 7 & 8 2026-2027 Calendar

2026

-SEPTEMBER-

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-OCTOBER-

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-NOVEMBER-

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-DECEMBER-

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2027

-JANUARY-

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-FEBRUARY-

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-MARCH-

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-APRIL-

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-MAY-

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-JUNE-

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20	21	22	23	24	25	26
27	28	29	30			

IMPORTANT DATES/HOLIDAYS

Start Date of Classes: Friday, 08/21/2026

LABOR DAY: Friday, 09/04/2026 to Monday, 09/07/2026

DIWALI: Sunday, 11/08/2026 (*Online make-up class TBA*)

THANKSGIVING BREAK: Monday, 11/ 23/2026 to Sunday, 11/29/2026

WINTER BREAK: Monday, 12/21/2026 to Sunday, 01/03/2027

SPRING BREAK: Monday, 03/22/2027 to Sunday, 03/28/2027

MEMORIAL WEEKEND: Friday, 05/28/2027 to Monday, 05/31/2027

SEMESTER 2 End Date of Classes: Sunday, 06/20/2027

Summer Break (2027): Monday, 06/21/2027 – Sunday, 07/04/2027

College & Career Counseling

For High School Students (9th - 12th Graders)

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

[*Click here for an 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

Upperclassman Counseling Packages (For 9th, 10th & 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

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**](mailto: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 & 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 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](#)