

Quakerbridge's Mission

We design summer courses to foster academic excellence. Consequently, our students are expected to spend a significant amount of time and energy to accomplish their goals. Our academic program offers an extensive curriculum to prepare students for success in an Honors or AP Level course during the school year.

Each program provides up to one hour of daily homework and weekly assessments on Fridays. Instructors review and grade all assignments, as well as provide biweekly report cards to parents. Parents are notified of activities and assignments throughout the summer program.

Our instructors are extremely well qualified; many of them have advanced degrees, extensive teaching experience, and recognition for their excellence in the classroom. Some are even award winning teachers.

How do we differ from our competitors? In addition to our selected instructors, we have small class size from five to fourteen students. This allows instructors to individually address students' needs. Second, we provide all textbooks and materials at no extra cost. Third, we help arrange transportation carpooling services. At Quakerbridge, we are dedicated to providing an enriching and enjoyable learning experience for students, as well as convenience for parents.

Our Teachers

We have the finest award-winning teachers and professors from top school districts, including:

- Princeton and Princeton Charter
- Montgomery
- West Windsor Plainsboro
- Lawrenceville and Mercer Area



Computer &

Learning

Service

Classes

Tutoring



Our Features

- Low student to teacher ratio (five to fourteen students)
- Same course materials and textbooks as used in local school districts' honors courses
- Mathematics/science credit courses available through Option II
- Private tutoring in all courses for 5th grade or higher
- Frequent homework, exams, and progress reports
- Quakerbridge is an accredited member of the Middle States Association Commissions on Elementary and Secondary Schools (MSA-CESS)
- Quakerbridge has also been a certified ETS testing center since 2006.





Please go to our website:

www.quaker-bridge.org

to view our summer program video and for further information.

Transportation

We manage a carpool network service that provides the matching of families who may share rides together.



2023 Summer Courses: June 26 - August 4

Credit Option II STEM Courses ** Indicate fulfill Option II			on II	*Java Course for 12 weeks program, start on May 20. 5/20 - 6/24 weekend online.			
High School	Honors Geometry**	McDongal Littell		\$2,050	Mon-Fri		08:00 - 12:00
High School	Honors/Advanced Algebra II**	Big Ideas Math		\$2,065	Mon-Fri		08:00 - 12:00
High School	Honors Pre-Calculus/Pre-Calculus**	Larson, Hosteter		\$2,130	Mon-Fri		01:00 - 05:00
High School	Honors Biology**	Cecie Starr, Thompson		\$2,245	Mo	n-Fri	01:00 - 05:00
High School	Honors Chemistry**	Prentice Hall		\$2,345	Mon-Fri		01:00 - 05:00
High School	Honors Physics**	Holt Physics		\$2,250	Mon-Fri		01:00 - 05:00
High School	Introduction to Computer Science with Java**	Starting Out With Java. Tony Gaddis		\$2,250	Mon-Fri		08:00 - 12:00
High School	AP Computer Science A**	Building Java Programs, Stuart Regis, Marty Steep		\$2,295	Mon-Fri		01:00 - 05:00
Enrichment Courses							
Gr. 4-8: A B C D	Reading, Vocabulary and Literature	Sadlier-Oxford, Online Sources		\$965	20 classes		Morning
Gr. 4-8: A B C D	Grammar and Composition	Vocabulary Workshop Sadlier-Oxford		\$960	20 classes		Morning
Gr. 7-9: C D	Pre-Algebra/Algebra I Preview	Prentice Hall		\$965	25 classes		Morning
Gr. 7-9: C D	Second Language Training (Chinese/French/Spanish)	Varied References		\$965	20 c	lasses	Morning & Afternoon
Middle School: 8+	Algebra II Preview	Big Ideas Math		\$985	25 classes		Morning
Middle School: 8+	Introduction to High School Biology	Cecie Starr, Thompson		\$995	20 classes		Afternoon
High School	AP Calculus AB Preview	AB Calculus for the AP, Third Edition		\$1,050	25 classes		Afternoon
*Combine STEN	I+ for a 4-6 week afternoon program	4 Weeks		5 Weeks 6 Weeks			
Gr. 4-9: A B C D	STEM focused Science + Tech	Prentice Hall	\$1,395	\$1,595	\$1,750	Mon-Fr	i 1:30 - 4:45
Gr. 7-9: C D	Introduction to Python + Algebra	Python Documentation	\$1,395	\$1,595	\$1,750	Mon-Fr	i 1:30 - 4:45
Gr. 4-9: A B C D	Creative Writing + Math	Prentice Hall & Online Sources	\$1,395	\$1,595	\$1,750	Mon-Fr	i 1:30 - 4:45
SSAT/SAT/PSAT/ACT Test Preparation							
Gr. 6-8: A B	SSAT/ISEE	McGraw Hill, Kaplan		\$975	15 c	lasses	Morning
High School	ACT + 3 Full Mock Tests	College Board, Barron's		\$1,850	25 c	lasses	Morning
High School	SAT + 4 Full Mock Tests	College Board, Barron's		\$1,895	25 c	lasses	Afternoon
High School	ACT or SAT	College Board, Barron's		\$1,295	12 c	lasses	Aug Sept.
Private Tutoring — One-on-One tutoring (10 classes of 15 hours private tutoring in one subject, \$1,395)							

Private Tutoring — One-on-One tutoring (10 classes of 15 hours private tutoring in one subject, \$1,395)

Private Tutoring — One-on-Two tutoring (15 classes of 22 hours private tutoring in one subject, \$1,225)

For more Information, Contact:

Phone: 609-588-4442 Cell: 609-933-8806

Email: qlc4044@quaker-bridge.com Website: quaker-bridge.org

Tuition Payment Method: check, cash, Zelle and PayPal

We offer much more, contact us for information.

Reading • Writing • Math • Science • SAT • ACT • TOEFL Second Language, Math, Chemistry, Biology, Physics, Literature AP Calculus • AP Statistics • AP Biology • AP Chemistry AP Literature • AP Language Arts • AP Micro/Macro

- 1. We use the same textbooks as Princeton and West Windsor District Schools
- 2. Quakerbridge Learning Center reserves the right to change, cancel, and modify any details and class schedule