



**CHEM Innovation**  
Homeschool Hub

# Tuition and Fee Schedule

2026–2027 Program Year





# K-3 Foundational Literacy & Math Support

This offering supports students in Kindergarten through 3rd grade with early reading, writing, phonics, number sense, math fluency, and foundational academic confidence.

## 1. Service Options

Service Option	Session Length	Fee
Single Small-Group Instructional Session	60 minutes	\$35 per session
Single One-on-One Academic Support Session	60 minutes	\$50 per session
Small-Group Instructional Support Block	90 minutes	\$50 per session
Half-Day Instructional & Enrichment Block	3 hours	\$95 per session

## 2. Monthly K-3 Support Packages

Package	Includes	Monthly Fee
Foundations Essentials	2 one-hour small-group sessions per week	\$260/month
Foundations Core	3 one-hour small-group sessions per week	\$375/month
Foundations Plus	2 half-day instructional/enrichment blocks per week	\$650/month
One-on-One Academic Support Package	4 one-hour individual sessions per month	\$190/month
Intensive One-on-One Academic Support Package	8 one-hour individual sessions per month	\$360/month



All services are designed to provide structured, in-person homeschool support. Parents remain the directors of their child's home education program.



# CHEM Innovation Homeschool Hub

Tuition and Fee Schedule | 2026–2027 Program Year

Page 3

## Grades 4–5 Academic Support

This offering supports students in grades 4 and 5 with reading comprehension, writing development, math skill reinforcement, problem solving, and academic confidence-building.

### 1. Service Options

Service Option	Session Length	Fee
Single Small-Group Instructional Session	60 minutes	\$40 per session
Single One-on-One Academic Support Session	60 minutes	\$55 per session
Small-Group Instructional Support Block	90 minutes	\$60 per session
Half-Day Instructional & Enrichment Block	3 hours	\$105 per session

### 2. Instructional Focus

- Reading comprehension
- Vocabulary development
- Written expression
- Grammar and language skills
- Math fluency
- Multi-step problem solving
- Foundational fractions and place value
- Academic organization



All services are designed to provide structured, in-person homeschool support. Parents remain the directors of their child's home education program.



## CHEM Innovation Homeschool Hub

Tuition and Fee Schedule | 2026–2027 Program Year

# Grades 6–8 Academic Support

This offering supports students in grades 6 through 8 with ELA, math, science, and social studies reinforcement through structured instruction, skill-building, and confidence-centered academic support.

## 1. Service Options

Service Option	Session Length	Fee
Single Small-Group Instructional Session	60 minutes	\$45 per session
Single One-on-One Academic Support Session	60 minutes	\$60 per session
Small-Group Instructional Support Block	90 minutes	\$70 per session
Half-Day Instructional & Enrichment Block	3 hours	\$115 per session

## 2. Core Academic Areas Supported

### ELA / Reading & Writing:

- Reading comprehension
- Vocabulary development
- Written expression
- Grammar and language skills

### Math:

- Math fluency
- Pre-algebra readiness
- Multi-step problem solving
- Fractions, decimals, and ratios

### Science:

- Scientific inquiry and observation
- Life, earth, and physical science support
- Science vocabulary and concepts
- Lab-based and hands-on learning support

### Social Studies:

- Civics and geography foundations
- U.S. and world history support
- Critical thinking with sources
- Discussion and written response support



All services are designed to provide structured, in-person homeschool support. Parents remain the directors of their child's home education program.



# CHEM Innovation Homeschool Hub

Tuition and Fee Schedule | 2026–2027 Program Year

## Grades 6–8 Academic Support

### Subject Area Support Details

To provide a clear picture of services offered, the subject-specific support areas below highlight how middle school students may be supported across core academic subjects.



#### ELA Support

- Close reading and comprehension strategies
- Essay writing and paragraph development
- Vocabulary and academic language growth
- Grammar, editing, and written response practice



#### Math Support

- Pre-algebra and algebra readiness
- Ratios, proportions, fractions, and decimals
- Multi-step problem solving
- Skill reinforcement and math confidence-building



#### Science Support

- Life, earth, and physical science concepts
- Scientific method and inquiry skills
- Vocabulary development and content review
- Lab activities, observation, and analysis support



#### Social Studies Support

- Geography, civics, and history content support
- Analyzing informational texts and primary sources
- Discussion, note-taking, and response writing
- Building understanding of people, systems, and events

#### Instructional Formats May Include:



Small-group instruction



One-on-one academic support



Project-based learning



Content-area enrichment activities



Support services are designed to strengthen academic confidence, reinforce grade-level skills, and enrich student learning in an in-person homeschool hub setting.



# CHEM Innovation Homeschool Hub

Tuition and Fee Schedule | 2026–2027 Program Year

## Grades 9–10 Academic Support

This offering supports students in grades 9 and 10 with high school level academic reinforcement, subject-specific skill-building, and confidence-centered in-person support across core academic areas.

### 1. Service Options

Service Option	Session Length	Fee
Single Small-Group Instructional Session	60 minutes	\$50 per session
Single One-on-One Academic Support Session	60 minutes	\$65 per session
Small-Group Instructional Support Block	90 minutes	\$80 per session
Half-Day Instructional & Enrichment Block	3 hours	\$125 per session

### 2. Core Academic Areas Supported

#### ELA / Reading & Writing:

- Literature analysis and reading comprehension
- Essay writing and written response development
- Grammar, editing, and academic vocabulary
- Research skills and textual evidence

#### Math:

- Algebra 1 concepts and equation solving
- Linear functions, graphing, and inequalities
- Multi-step problem solving and math confidence
- Geometry readiness and foundational skills

#### Science:

- Biology 1 concepts and vocabulary support
- Scientific method, experiments, and lab analysis
- Cell processes, genetics, and ecosystems
- Science note-taking and content review

#### Foreign Language:

- Spanish 1 vocabulary and foundational grammar
- Pronunciation and conversational practice
- Reading and writing in introductory Spanish
- Cultural understanding and language comprehension

#### Social Studies:

- U.S. American History content support
- Historical thinking and primary source analysis
- Civics connections and timeline comprehension
- Discussion and written response support

★ Additional cross-curricular support is available in study skills, academic organization, and project-based learning.



All services are designed to provide structured, in-person homeschool support. Parents remain the directors of their child's home education program.



# Monthly Support Packages

## Grades 4–5 and Grades 6–8

The monthly support packages below provide families with consistent in-person homeschool support options based on grade-level needs.

### 1. Grades 4–5 Academic Support

Package	Includes	Monthly Fee
Academic Essentials	2 one-hour small-group sessions per week	\$295/month
Academic Core	3 one-hour small-group sessions per week	\$425/month
Academic Plus	2 half-day instructional/enrichment blocks per week	\$725/month
One-on-One Academic Support Package	4 one-hour individual sessions per month	\$210/month
Intensive One-on-One Academic Support Package	8 one-hour individual sessions per month	\$400/month

*Designed to support reading, writing, math skill reinforcement, and academic confidence.*

### 2. Grades 6–8 Academic Support

Package	Includes	Monthly Fee
Middle School Essentials	2 one-hour small-group sessions per week	\$330/month
Middle School Core	3 one-hour small-group sessions per week	\$475/month
Middle School Plus	2 half-day instructional/enrichment blocks per week	\$800/month
One-on-One Academic Support Package	4 one-hour individual sessions per month	\$230/month
Intensive One-on-One Academic Support Package	8 one-hour individual sessions per month	\$440/month

*Designed to support ELA, math, science, social studies, and skill-building across middle school content areas.*



Monthly packages provide structured, recurring support for families seeking ongoing academic reinforcement. Parents remain the directors of their child's home education program.



## CHEM Innovation Homeschool Hub

Tuition and Fee Schedule | 2026–2027 Program Year

Page 8

# Monthly Support Packages

## Grades 9–10

The monthly support packages below provide families with consistent in-person homeschool support options based on high school academic needs.

### 1. Grades 9–10 Academic Support

Package	Includes	Monthly Fee
High School Essentials	2 one-hour small-group sessions per week	\$365/month
High School Core	3 one-hour small-group sessions per week	\$525/month
High School Plus	2 half-day instructional/enrichment blocks per week	\$875/month
One-on-One Academic Support Package	4 one-hour individual sessions per month	\$250/month
Intensive One-on-One Academic Support Package	8 one-hour individual sessions per month	\$480/month

*Designed to support Algebra 1, ELA, Biology 1, Spanish 1, U.S. American History, and related high school academic skill development.*

### Support Focus Areas

- Algebra 1 concepts and equation solving
- Literature analysis and essay writing
- Biology 1 concepts and scientific thinking
- Spanish 1 vocabulary and foundational grammar
- U.S. American History content support
- Study skills and academic organization
- Research, note-taking, and written response support
- Project-based learning and cross-curricular confidence-building



Monthly packages provide structured, recurring support for families seeking ongoing academic reinforcement. Parents remain the directors of their child's home education program.



# CHEM Innovation Homeschool Hub

Tuition and Fee Schedule | 2026–2027 Program Year

Page 9

## Enrichment Activities & Project-Based Learning

CHEM Innovation Homeschool Hub offers hands-on enrichment experiences that help students apply academic skills through creativity, real-world learning, and confidence-building.

### 1. Enrichment Activity Options

Enrichment Activity	Length	Fee
Reading, Writing & Creative Expression Workshop	60 minutes	\$35 per student
Study Skills & Academic Confidence Workshop	60 minutes	\$40 per student
Project-Based Learning Lab	90 minutes	\$45 per student
Financial Literacy & Life Skills Lab	90 minutes	\$45 per student
Career Exploration & Future Pathways Lab	90 minutes	\$45 per student
STEM & Health Science Exploration Lab	90 minutes	\$50 per student
Entrepreneurship & Real-World Learning Lab	90 minutes	\$50 per student

★ **Optional Half-Day Enrichment Workshop: 3 hours | \$95 per student**

### 2. Signature Enrichment Labs



**STEM & Health Science Exploration Lab**  
science, health, and career exposure



**Study Skills & Academic Confidence Workshop**  
organization, planning, and confidence



**Entrepreneurship & Real-World Learning Lab**  
budgeting, business, and product creation



**Financial Literacy & Life Skills Lab**  
saving, budgeting, and life skills



**Project-Based Learning Lab**  
hands-on interdisciplinary projects



**Career Exploration & Future Pathways Lab**  
future planning and career discovery



**Reading, Writing & Creative Expression Workshop**  
storytelling, journaling, and writing



Enrichment activities are designed to extend learning beyond traditional academic support by helping students explore real-world topics, strengthen confidence, and apply skills through hands-on experiences.



# CHEM Innovation Homeschool Hub

Tuition and Fee Schedule | 2026–2027 Program Year

## Enrichment Activities & Project-Based Learning

Flexible half-day workshops provide students with extended time for hands-on learning, creativity, skill-building, and real-world exploration.

### 3. Half-Day Workshop Option

Workshop Option	Length	Fee
Optional Half-Day Enrichment Workshop	3 hours	\$95 per student

★ Half-day workshops may combine multiple enrichment themes into one engaging session.

### Workshop Themes May Include

- STEM & Health Science Exploration
- Entrepreneurship & Real-World Learning
- Project-Based Learning
- Reading, Writing & Creative Expression
- Study Skills & Academic Confidence
- Financial Literacy & Life Skills
- Career Exploration & Future Pathways

### 4. Program Note



Enrichment activities are designed to extend learning beyond traditional academic support by helping students explore real-world topics, strengthen confidence, and apply skills through hands-on experiences. Workshops may be offered as stand-alone sessions or as add-on opportunities for students receiving academic support. Parents remain the directors of their child’s home education program.



# CHEM Innovation Homeschool Hub

Tuition and Fee Schedule | 2026–2027 Program Year

## Family Discount & Payment Policies

CHEM Innovation Homeschool Hub offers family-friendly pricing and clear payment expectations to help families plan for ongoing educational support.

### 5. Family Discount

Discount Type	Details	Amount
Second Enrolled Sibling	Applies when two children from the same family are enrolled.	10% discount
Third or Additional Sibling	Applies when three or more children from the same family are enrolled.	15% discount
Same-Day Sibling Support Sessions	Discount may be applied when siblings are scheduled on the same day, based on service type and scheduling.	Varies



Family discounts help make recurring academic and enrichment support more accessible for households with multiple children.

### 6. Payment Policies

- Payment must be made prior to services being rendered.
- Payments are required in advance to confirm sessions, workshops, and recurring support packages.
- Families using scholarship funds are responsible for ensuring that sufficient funds are available at the time of billing.
- Invoices, attendance records, and service documentation may be provided as needed for scholarship reimbursement or program recordkeeping.
- Missed sessions may be rescheduled based on availability but are not guaranteed.
- Refunds are not issued for missed sessions without advance notice.
- A \$25 late payment fee may be applied to unpaid balances not paid by the posted due date.
- A \$35 returned payment fee may be applied to declined or returned payments.



CHEM Innovation Homeschool Hub is committed to maintaining transparent pricing and payment practices while supporting families through structured, in-person homeschool services. Parents remain the directors of their child's home education program.



## CHEM Innovation Homeschool Hub

Tuition and Fee Schedule | 2026–2027 Program Year

Page 12

# Progress Monitoring & Homeschool Documentation Support

For families who would like extra support tracking student growth and maintaining organized homeschool records, CHEM Innovation Homeschool Hub offers optional progress monitoring and documentation services. These add-on services are designed to lighten the parent's load by providing clear updates, meaningful feedback, and organized records that help families stay informed and prepared.



### Progress Monitoring Support Add-On

**\$65/month**

For families who want ongoing feedback but do not need full documentation every month.

#### Includes:

- Skill-tracking updates
- Achievement snapshots
- Written progress updates
- One brief parent check-in per month



### Comprehensive Progress & Records Support

**\$110/month**

For families who want more complete academic documentation and homeschool record support.

#### Includes:

- Written progress reports
- Reading level documentation, when applicable
- Formal academic summaries
- Skill-tracking reports
- Achievement snapshots
- One parent conference per month
- Portfolio-style documentation for homeschool records



### End-of-Semester Academic Documentation Package

**\$75/semester**

For families who prefer organized documentation at key points in the year instead of monthly monitoring.

#### Includes:

- Semester progress summary
- Formal academic snapshot
- Portfolio-style documentation
- Reading level documentation, when applicable



These additional services are intended to provide families with peace of mind while reducing the time and responsibility associated with tracking progress and preparing homeschool records.



## CHEM Innovation Homeschool Hub

Tuition and Fee Schedule | 2026–2027 Program Year

Page 13

# Thank You & Contact Information

Thank you for considering CHEM Innovation Homeschool Hub as a partner in your child's educational journey. We look forward to working with families and collaborating closely to help ensure the success, growth, and confidence of each child we serve.



### ◆ For Questions & Enrollment Information ◆



**Email:** [cheminnovationacademy@gmail.com](mailto:cheminnovationacademy@gmail.com)

Please contact us for additional information about academic support, enrichment opportunities, and enrollment options.



CHEM Innovation Homeschool Hub values strong family partnership, clear communication, and personalized support. Parents remain the directors of their child's home education program.