

9th-12th Grade (Thursdays)

Time	Core Classes				ACT Prep - 1 hour	Clubs	Foundations	Learning Labs	STEM Lab
8:30-9:25	Algebra 2 Amanda Yates	US History Honors Jim Leonhirth	English 2 (8:30-9:55) Sarah Chambers						
9:30-10:25	Integrated Math 1 Amanda Yates	Government/Econ Jim Leonhirth		Physical Science (10:00-11:25) Candyce Roberson		Chess Club Zach Moore			STEM Lab Fusion Staff
10:30-11:25	Algebra 1 Teresa Burrow	World History Honors 9th - 12th Jim Leonhirth			ACT Prep - English Sarah Chambers	Chess Club Zach Moore			STEM Lab Fusion Staff
11:30-12:25	Chemistry (11:30-12:55) Amanda Fleming	Biology (11:30-12:55) Candyce Roberson	English 3 (11:30-12:55) Sarah Chambers	English 4 (11:30-12:55) Jim Leonhirth		Chess Club Zach Moore		Math Lab (7th-12th grade) Amanda Yates	STEM Lab Fusion Staff
12:30-1:25	Lunch								
1:30-2:25	Geometry Amanda Yates	Physics (1:30-2:55) Candyce Roberson	English 1 (1:30-2:55) Sarah Chambers				Writing Foundations 2 Carli Becker	Math Lab (7th-12th grade) Teresa Burrow	
2:30-3:25					ACT Prep - Math Teresa Burrow	Running Club 4th - 12th (free) Christa Brown			

Class Type	Monthly Tuition	Annual Tuition	Description
Core Classes	\$43	\$430	These classes provide a complete curriculum. Parents WILL NOT need another curriculum for their child. Educational Coaches will provide lessons for students to complete throughout the week. Each class is the equivalent of one credit.
ACT Prep - 1 hour	\$43/5 months	\$215/semester	These classes are devoted to preparing students for success on the ACT exam. These are one semester courses.
Clubs	\$20	\$200	These clubs are designed to be a fun, social, and educational opportunity, centered around a theme.
Foundations	\$48	\$480	These classes are very unique. Trained professionals will spend more time, with a smaller group of students, to focus on the foundations of each subject area.
Learning Lab	\$20	\$200	These labs provide students with time to work through challenging subject matter with expert educational coaches.
STEM Lab	\$10	\$100	This is a time for students to express their creativity through STEM creation.