



SYLVAN OF BEND

2023 Summer Schedule

541-389-9252

(Effective June 19-September 2)

Personalized Tutoring (In-Center or Live-Online) \$50-\$55/hr \$85/hr for 1:1	Sylvan Academic Reading	PK – 12 th	Speed Reading	9 th – 12 th
	Sylvan Math Essentials	1 st – 12 th	SAT/ACT Prep	9 th – 12 th
	Sylvan Academic Writing	2 nd – 12 th	Homework Support	K – Col
	Advanced Study Skills	5 th – 12 th	ASVAB/GED/SSAT/ISEE Prep	6 th – Col
	Personalized Tutoring Programs are all individually designed to meet student needs. These courses can be designed into a 1-2 week “Summer Camp” format.			

Flexible Course for Credit Grades 8-12	Ensure confidence and success by taking a high school course through Sylvan. These courses are taught at the student’s pace of understanding and are taken in lieu of a school course. Accredited courses factor into HS GPA. Algebra 1 & 2 Advanced Algebra 2 Geometry Functions, Stats, and Trig Pre Calculus Calculus College Prep Studies Creative Writing Literature and Composition 9-12 Electives	3 hours/week	\$569/Month
		4 hours/week	\$669/Month
		6 hours/week	\$869/Month
		8 hours/week	\$1029/Month

Hybrid Course for Credit Grades 8-12	Over 100 course options available! This hybrid course for credit model runs on an 18-week (.5 credit) or 36-week (1.0 credit) term with the option to move through the course faster! With a combination of asynchronous learning and in-person instruction, students are supported to ensure we stay on track and engaged in these courses. Honors and AP options available!	.5 credit	\$500 down & \$199/month
		1.0 credit	\$700 down & \$199/month
		AP Credit	\$900 down & \$199/month

STEM Camps NWX location *For STEAM Workshops, bring lunch for 12-12:30 lunch break!	6/26-6/29	Robotics Camp	M-Th, 1:00-4:00pm	1 st – 5 th	\$235
	7/7	STEAM Workshop*	F, 9:00am-2:00pm	1 st – 5 th	\$125
	7/10-7/13	Coding Camp	M-Th, 1:00-4:00pm	4 th – 8 th	\$235
	7/21	STEAM Workshop*	F, 9:00am-2:00pm	1 st – 5 th	\$125
	7/24-7/27	Robotics Camp	M-Th, 1:00-4:00pm	1 st – 5 th	\$235
	7/31-8/3	Robotics Camp	M-Th, 1:00-4:00pm	1 st – 5 th	\$235
	8/7-8/10	Coding Camp	M-Th, 1:00-4:00pm	4 th – 8 th	\$235
	8/18	STEAM Workshop*	F, 9:00am-2:00pm	1 st – 5 th	\$125
	8/25	STEAM Workshop*	F, 9:00am-2:00pm	1 st – 5 th	\$125

Available times to schedule your hours:

Monday	Tuesday	Wednesday	Thursday	Friday
8:30-10:30	8:30-10:30	8:30-10:30	8:30-10:30	8:30-10:30
10:30-12:30	10:30-12:30	10:30-12:30	10:30-12:30	10:30-12:30
1:00-2:00	1:00-2:00	1:00-2:00	1:00-2:00	--
2:00-3:00	2:00-3:00	2:00-3:00	2:00-3:00	--
--	3:00-4:00	3:00-4:00	3:00-4:00	--
--	4:00-5:00	4:00-5:00	4:00-5:00	--
--	5:00-6:00	--	5:00-6:00	--

NWX office only open for instruction during bolded times; NWX office conducts STEM camps in the afternoons.

COURSE DESCRIPTION

541-389-9252



Main:

2150 NE Studio Rd. #10
Bend, OR 97701

NWX:

2754 NW Crossing Dr. #101
Bend, OR 97703

Personalized Tutoring

(Grades PreK-College)

Sylvan's personal approach in math, reading, writing, homework support and study skills can set your child up for success throughout the school year and for life. Our hours are flexible and programs are developed based on your personal needs and goals. For enrichment or remediation, allow our expert, licensed teachers to help your child grasp concepts in a supportive and focused environment.

Hybrid Course for Credit*

(Grades 8-12)

Students can take a half credit (~18 weeks) or full credit (~36 weeks) course through a blend of asynchronous and in-person instruction. Students have the option of moving through these courses at their own pace, so they can wrap up a credit during summer months. Powered by our partner, Columbia Learning, students are expected to work on material at least 5 hours per week; 1-2 of those hours each week would be with a dedicated Sylvan support teacher. Over 100 course options available including AP and honors!

Flexible Course for Credit*

(Grades 8-12)

Ensure success and understanding with our accredited courses. Courses are individualized to each student's learning style and taught at the student's pace.
Algebra 1 & 2
Advanced Algebra 2
Geometry
Functions, Stats, and Trig
Pre Calculus & Calculus
College Prep Studies
Creative Writing
Literature and Composition 9-12
Advanced Study Skills
Electives, and more!

Academic Coaching*

(Grades 6-12)

For students who need more practice, an extra boost, an added challenge, or help with homework, tests or time management and organization. This class allows students to thrive based on consistent weekly support and personalized coaching from expert teachers. You choose the days and times your child attends with options for 2, 3 or 4 days a week.

SAT or ACT Prep

(Grades 10-12)

We give teens the skills, strategies and practice needed to boost his/her scores on college entrance exams. Personalized strategic plans help students maximize their study time with our expert teachers.

ASVAB & GED Prep

(Grades 11-Adult)

An individualized approach of content review and test-taking strategies to prepare and build confidence for these critical basic skills tests. With a focus on math and reading topics, we can create a flexible schedule for success on these tests!

**All Monthly membership classes are month-to-month subscriptions with no contracts required. Excused absences must be used within each calendar week.*

Robotics Camps

(Grades 1-5)

Explore the amazing world of robotics by building and programming robots using Lego's® latest technology! Students use creativity and problem-solving skills while building innovative robots that come to life during these summer camps.

Coding Camps

(Grades 4-8)

Investigate software engineering skills in this NEW coding camp! Students learn to create their own programs, games and interactive stories as they apply basic coding skills to solve problems. This course introduces students to life-long skills including logic, problem solving, collaboration, advanced coding skills, and of course FUN!

STEAM Workshops

(Grades 1-5)

NEW! Sylvan is bringing digital art into the fan-favorite robotics and engineering courses our students know and love! Explore the STEAM world with all-new projects in these summer workshops. Students will use and develop their creativity and problem-solving skills to imagine, draw, build, innovate, engineer, and troubleshoot robots that come to life. Students will use digital art, LEGO® Robotics, and additional interactive hands-on materials to tackle thematic engineering challenges during these summer Fridays!

www.sylvanlearning.com/BendOR
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