

SchoolsPLP Personalized Learning At Its Best

Trusted, Accredited & Approved eLearning Solutions

PK-12th GRADE Course Listings

Perfect for virtual schools, textbook replacement, and learning loss



visit us at SchoolsPLP.com

K-12 Virtual Instruction Options

SchoolsPLP offers a turnkey virtual instruction program to assist with specialized scheduling needs. Whether the school needs a full-time online program, part-time solution, or a temporary stop-gap option, **SchoolsPLP**, and our highly qualified teachers are here to help!







Standard Instruction includes

Highly Qualified Teachers

Duties include monitoring student progress, grading assignments, individual virtual teaching sessions as needed, and responding to messages within 24 hours (Monday – Friday).

Program Coordinators

Duties include encouraging the student to succeed, daily monitoring of student progress, daily messages with the student, communication with teachers and stakeholders as needed, and responding to messages within 24 hours (Monday – Friday).

Site Coordinators

Duties include collaboration with on-site proctors and district staff to ensure the virtual instruction program is successful. Create plans for students who may be struggling and offer other support strategies for student success and academic achievement.

Synchronous Instruction Add-On includes

- Teacher synchronous sessions based on the district's needs. The highly qualified teacher will have regular conversations with the onsite proctor, the district staff, and students in the classroom.
- Typical synchronous sessions last one-hour where the teacher has approximately 20 minutes of direct instruction and 40 minutes independent learning time. During independent learning time, the teacher will assist individual students.



Student and Staff Success Packages







Student Success Package SchoolsPLP Classified Staff Member(s) will

- Send messages to administration regarding students that fall under the Disengagement, Behind Pace, Far Behind Pace, and Failing categories.
- Send internal messages to students for positive reinforcement and encouragement.
- **Reset lessons, quizzes, and tests one time** when requested by the student; further assistance will require local teacher intervention.
- **Communicate with the local instructor(s)** when students request help or need intervention.
- Send weekly progress reports to administration.

Staff Success Package SchoolsPLP Virtual Services Staff Member(s):

- **Provide unlimited virtual professional development** for school staff members.
- Enroll students in SchoolsPLP.
- Enroll staff members in SchoolsPLP.
- Add Courses in SchoolsPLP.
- Assign students to SchoolsPLP curriculum.
- Send weekly progress reports to administration.





SchoolsPLP

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We bring multiple curricula & instructional designs to a single easy-to-use interface.

We offer

tailored plans & courses benefiting both students and staff.

We provide

curriculum choice allowing educators to choose the level of rigor, components, and assignments



visit us at SchoolsPLP.com hello@schoolsplp.com

S-Asynchronous Catalog

The **S-Asynchronous** curriculum catalog model is the cutting-edge in curriculum design. Each course was authored by highly qualified educators from the ground up. Starting with course objectives and designing lessons to meet the ever-changing needs of 21st century learners.

Each lesson begins with a lesson starter and lesson objectives to activate students' prior knowledge and set them up for success. Direct instruction integrates engaging videos alongside easy-to-read text to grab students' attention and expose them to new learning content. Guided notes are also built into each lesson to assist students in gathering main ideas from the instruction and transferring that knowledge into concrete concepts. Independent practice is also part of the lesson design to allow students the opportunity to practice what they have learned and check for understanding. Lesson assignments add further practice and give students the ability to submit responses in several ways to meet various learning styles. Students can type, draw, insert images, create video clips or recordings, and/or attach a variety of file types. Each lesson culminates with a Lesson Refresher that is written at an 8th grade reading level to give students an easy-to-read and easy-to-understand conclusion. An optional Summary/Reflection is included for students to respond to the learning and make connections to their own lives.

Concept mastery is then tested by computer-graded assessments. Each lesson and assessment settings include the ability for students to access the text-to-speech, highlighter, and answer eliminator tools, a print function, as well as an area to take notes. These courses are offered as semesters 1 and 2 or as a year-long course. Each semester contains five units of instruction. These courses follow a consistent instructional design containing lessons, assignments, summary/reflections, unit tests, final exams, and midterms in year-long courses.

Hidden Items (if applicable)

Activities hidden to ensure catalog meets the described goal. Activities can be previewed and unhidden at any time.

Default Weights*

Pretests 0% Lessons 10% Quizzes 10% Unit Tests 35% Guided Notes 10% Assignments 10% Summary/Reflection 10% Exams 15%

*Weights can easily be adjusted to teacher's preference

SA S-Asynchronous

Elementary

Coming Soon

Grade	Subject Area	Course Name	Course Length
К	Language Arts	K Language Arts 🏼 P 💿	S1 S2 YEAR
К	Math	K Mathematics P 💿	S1 S2 YEAR
К	Science	K Science P 💿	S1 S2 YEAR
К	Social Studies	K Social Studies 👂 💿	S1 S2 YEAR
1	Language Arts	1st Language Arts 🏼 P 💿	S1 S2 YEAR
1	Math	1st Mathematics P 💿	S1 S2 YEAR
1	Science	1st Science P 💿	S1 S2 YEAR
1	Social Studies	1st Social Studies P 💿	S1 S2 YEAR
2	Language Arts	2nd Language Arts P 💿	S1 S2 YEAR
2	Math	2nd Mathematics P ()	S1 S2 YEAR
2	Science	2nd Science P 💿	S1 S2 YEAR
2	Social Studies	2nd Social Studies P 💿	S1 S2 YEAR
3	Language Arts	3rd Language Arts 🏼 P 💿	S1 S2 YEAR
3	Math	3rd Mathematics P ()	S1 S2 YEAR
3	Science	3rd Science P 💿	S1 S2 YEAR
3	Social Studies	3rd Social Studies P 💿	S1 S2 YEAR
4	Language Arts	4th Language Arts 🏼 P 💿	S1 S2 YEAR
4	Math	4th Mathematics P 💿	S1 S2 YEAR
4	Science	4th Science P 💿	S1 S2 YEAR
4	Social Studies	4th Social Studies P 💿	S1 S2 YEAR
5	Language Arts	5th Language Arts 🏼 P 💿	S1 S2 YEAR

P Optional Printed Materials Available

A-G approved

SA S-Asynchronous

Elementary continued

Coming Soon

Grade	Subject Area	Course Name	Course Length
5	Math	5th Mathematics P 💿	S1 S2 YEAR
5	Science	5th Science P 💿	S1 S2 YEAR
5	Social Studies	5th Social Studies P 💿	S1 S2 YEAR

P Optional Printed Materials Available • • A-G approved

Middle School

Grade	Subject Area	Course Name	Course Length
6, 7, 8	Social Studies	Civics P 💿	S1 S2 YEAR
6, 7, 8	Science	Earth and Space Science P 💿	S1 S2 YEAR
6	Language Arts	English 6 Р 💿	S1 S2 YEAR
7	Language Arts	English 7 P 💿	S1 S2 YEAR
8	Language Arts	English 8 P 💿	S1 S2 YEAR
6, 7, 8	Social Studies	Geography 👂 💿	S1 S2 YEAR
6, 7, 8	Science	Life Science P 💿	S1 S2 YEAR
6	Mathematics	Math 6 🖲	S1 S2 YEAR
7	Mathematics	Math 7 P 💿	S1 S2 YEAR
8	Mathematics	Math 8 Р 💿	S1 S2 YEAR
6, 7, 8	Science	Physical Science Р 💿	S1 S2 YEAR
6, 7, 8	Social Studies	Middle School U.S. History P 💿	S1 S2 YEAR

High School

Subject Area	Course Name	Course Length
Mathematics	Algebra 1 P 💿	S1 S2 YEAR
Mathematics	Algebra 2 P 💿	S1 S2 YEAR
Electives	Art History P 💿	S1 S2 YEAR
Science	Biology P 🖲	S1 S2 YEAR
Electives	Career Preparation P 💿	S1 S2 YEAR
Science	Chemistry P 💿	S1 S2 YEAR
Science	Earth and Space Science P 💿	S1 S2 YEAR
Social Studies	Economics P 💿	SEM
Language Arts	English 9 P 💿	S1 S2 YEAR
Language Arts	English 10 P 💿	S1 S2 YEAR
Language Arts	English 11 Р 💿	S1 S2 YEAR
Language Arts	English 12 P 💿	S1 S2 YEAR
Science	Environmental Science P 🖲	S1 S2 YEAR
Electives	Financial Literacy <i>P</i> 💿	SEM
Mathematics	Geometry P 💿	S1 S2 YEAR
Electives	Health P 💿	S1 S2 YEAR
Mathematics	Integrated Math 1 P 💿	S1 S2 YEAR
Mathematics	Integrated Math 2 P 💿	S1 S2 YEAR
Mathematics	Integrated Math 3 P 💿	S1 S2 YEAR
Electives	Physical Education P 💿	S1 S2 YEAR
Science	Physical Science P 💿	S1 S2 YEAR
	MathematicsMathematicsScienceScienceScienceScienceSocial StudiesLanguage ArtsLanguage ArtsLanguage ArtsScienceLanguage ArtsLanguage ArtsScienceLanguage ArtsScienceMathematicsScience	MathematicsAlgebra 1 P (a)MathematicsAlgebra 2 P (a)MathematicsAlgebra 2 P (a)ElectivesArt History P (a)ScienceBiology P (a)ElectivesCareer Preparation P (a)ScienceChemistry P (a)ScienceEarth and Space Science P (a)Social StudiesEconomics P (a)Language ArtsEnglish 10 P (a)Language ArtsEnglish 11 P (a)Language ArtsEnglish 12 P (a)ScienceEnvironmental Science P (a)ScienceEnvironmental Science P (a)Language ArtsHealth P (a)HathematicsIntegrated Math 1 P (a)MathematicsIntegrated Math 3 P (a)MathematicsIntegrated Math 3 P (a)MathematicsPhysical Education P (a)

P Optional Printed Materials Available **•** A-G approved

SA S-Asynchronous

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Science	Physics P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Pre-Calculus P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	Psychology P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Real-World Math P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	Spanish 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	Spanish 2 🕨 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	U.S. Government P 💿	SEM
9, 10, 11, 12	Social Studies	U.S. History P 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	World Geography P 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	World History P 💿	S1 S2 YEAR

S CR

S-Credit Recovery Catalog

The **S-Credit Recovery** curriculum catalog courses are created from the same base courses as the S-Asynchronous catalog. However, in the credit recovery model, each unit begins with a formative pretest to assess each student's mastery of unit objectives. Unit lessons are then excused depending on the mastery score of each lesson's objectives. Because of the built-in formative assessments, students can create their own personalized learning path which focuses only on their knowledge gaps. This instructional design is ideal for students who may have been unsuccessful in completing the same course either online or in a brick and mortar environment. This course design may also be ideal for extended learning for students who may be performing above grade level. The formative assessments can determine which skills the student needs to focus on for advancement in the course.

After completion of each unit's pretest, the unexcused unit lessons will begin with a lesson starter and objectives to activate prior knowledge. Each lesson includes the ability for students to access the text-to-speech toolbar, a highlighter tool, a print function, as well as an area to take lesson notes. The direct instruction portion of each lesson integrates engaging video content alongside easy-to-read text to grab students' attention and expose them to new concepts. Guided notes are built into each lesson to assist students in gathering and transferring knowledge into concrete concepts. Independent practice is also part of the lesson design to allow students the opportunity to practice what they have learned. Each lesson culminates with a Lesson Refresher that is written at an 8th grade reading level to give students an easy-to-read and easy-tounderstand conclusion. Lesson mastery is then tested by computer-graded assessments which include access to question bookmarking as well as an answer eliminator tool. These courses are offered as semesters 1 and 2 or as a year-long course. Each semester contains five units of instruction. These Credit Recovery courses follow a consistent instructional design containing pretests, lessons, unit tests, final exams, and midterms in year-long courses.

Hidden Items (if applicable)

Activities hidden to ensure catalog meets the described goal. Activities can be previewed and unhidden at any time.

Default Weights*

Pre-tests 0% Lessons 20% Guided Notes 20% Assignments (hidden by default) Summary/Reflection (hidden by default) Unit Tests 45% Exams 15%

*Weights can easily be adjusted to teacher's preference

High School

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Mathematics	CR Algebra 1 Р 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Algebra 2 👂 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	CR Art History P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	CR Biology P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	CR Career Preparation P 🖲	S1 S2 YEAR
9, 10, 11, 12	Science	CR Chemistry P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	CR Earth and Space Science \slash $ullet$	S1 S2 YEAR
9, 10, 11, 12	Social Studies	CR Economics P 💿	SEM
9, 10, 11, 12	Language Arts	CR English 9 P 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	CR English 10 Р 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	CR English 11 Р 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	CR English 12 👂 💿	S1 S2 YEAR
9, 10, 11, 12	Science	CR Environmental Science P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	CR Financial Literacy P 💿	SEM
9, 10, 11, 12	Mathematics	CR Geometry P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	CR Health P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Integrated Math 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Integrated Math 2 🕨 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Integrated Math 3 Р 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	CR Physical Education P 🖲	S1 S2 YEAR
9, 10, 11, 12	Science	CR Physics P 💿	S1 S2 YEAR

P Optional Printed Materials Available • A-G approved

SCR S-Credit Recovery

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Science	CR Physical Science Р 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Pre-Calculus P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	CR Psychology P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Real-World Math P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	CR Spanish 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	CR Spanish 2 Р 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	CR U.S. Government P 💿	SEM
9, 10, 11, 12	Social Studies	CR U.S. History P 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	CR World Geography P 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	CR World History P 💿	S1 S2 YEAR

S CM

S-Accommodated Catalog

The S-Accommodated catalog courses offer the same features and content as their matched courses (by title) in the S-Asynchronous catalog. The S-Accommodated courses however contain adjusted default settings to meet some of the most common student accommodations, such as shortened assessments, higher attempt limits, lower mastery threshold, and no time limits on assessments. Allow print is also enabled for students to print lessons and assessments when needed. Item settings in these accommodated core courses include the ability for students to access a text-to-speech toolbar, a highlighter tool, an answer eliminator tool, the option to print, and the ability to add question and lesson notes. Most lesson assessments are computer-graded. Some essay questions and activities contain a submission box where students can type their responses or draw, insert images, record and insert video clips, and/or attach files, including Google Drive files.

Each lesson contains lesson objectives, vocabulary, learning text, and check-for-understanding questions. This instructional design allows students to practice the learning skill of searching for answers in context. The courses offered within this catalog include both online and optional printed materials. S-Accommodated is considered asynchronous like S-Asynchronous as the instructional design lends itself more to self-paced learning environments. The lessons and activities are designed to help students stay engaged using modern learning tools that allow students who may need course accommodations to work at their own pace. The courses in this catalog follow a consistent instructional design containing lessons, activities, quizzes, practice tests, unit tests, and final exams. There are also some discussion forums, projects, labs, and SEL (Social/Emotional Learning) content included. S-Accommodated courses are offered as Semesters 1 and 2, as well as Year-long with each semester containing 5 units of instruction.

Hidden Items (if applicable) Teacher guide, Lab or project answer keys

Default Weights*

Pretests 0% Lessons 10% Quizzes 10% Unit Tests 35% Guided Notes 10% Assignments 10% Summary/Reflection 10% Exams 15%

*Weights can easily be adjusted to teacher's preference



Elementary

Coming Soon

Grade	Subject Area	Course Name	Course Length
К	Language Arts	ACCOM: K Language Arts 🏼 P 💿	S1 S2 YEAR
К	Math	ACCOM: K Mathematics P ()	S1 S2 YEAR
К	Science	ACCOM: K Science P 💿	S1 S2 YEAR
К	Social Studies	ACCOM: K Social Studies P 💿	S1 S2 YEAR
1	Language Arts	ACCOM: 1st Language Arts P 💿	S1 S2 YEAR
1	Math	ACCOM: 1st Mathematics P ()	S1 S2 YEAR
1	Science	ACCOM: 1st Science P 💿	S1 S2 YEAR
1	Social Studies	ACCOM: 1st Social Studies P •	S1 S2 YEAR
2	Language Arts	ACCOM: 2nd Language Arts P ()	S1 S2 YEAR
2	Math	ACCOM: 2nd Mathematics P •	S1 S2 YEAR
2	Science	ACCOM: 2nd Science P 💿	S1 S2 YEAR
2	Social Studies	ACCOM: 2nd Social Studies P ()	S1 S2 YEAR
3	Language Arts	ACCOM: 3rd Language Arts P 💿	S1 S2 YEAR
3	Math	ACCOM: 3rd Mathematics P ()	S1 S2 YEAR
3	Science	ACCOM: 3rd Science P 💿	S1 S2 YEAR
3	Social Studies	ACCOM: 3rd Social Studies P 💿	S1 S2 YEAR
4	Language Arts	ACCOM: 4th Language Arts P 💿	S1 S2 YEAR
4	Math	ACCOM: 4th Mathematics P ()	S1 S2 YEAR
4	Science	ACCOM: 4th Science P 💿	S1 S2 YEAR
4	Social Studies	ACCOM: 4th Social Studies P 🖲	S1 S2 YEAR
5	Language Arts	ACCOM: 5th Language Arts P 💿	S1 S2 YEAR

P Optional Printed Materials Available **()** A-G approved

Elementary continued

Coming Soon

Grade	Subject Area	Course Name	Course Length
5	Math	ACCOM: 5th Mathematics P ()	S1 S2 YEAR
5	Science	ACCOM: 5th Science P 💿	S1 S2 YEAR
5	Social Studies	ACCOM: 5th Social Studies P 💿	S1 S2 YEAR

P Optional Printed Materials Available • • A-G approved

Middle School

Grade	Subject Area	Course Name	Course Length
6, 7, 8	Social Studies	ACCOM: Civics P 💿	S1 S2 YEAR
6, 7, 8	Science	ACCOM: Earth and Space Science P 💿	S1 S2 YEAR
6	Language Arts	ACCOM: English 6 Р 💿	S1 S2 YEAR
7	Language Arts	ACCOM: English 7 👂 💿	S1 S2 YEAR
8	Language Arts	ACCOM: English 8 Р 💿	S1 S2 YEAR
6, 7, 8	Social Studies	ACCOM: Geography 👂 💿	S1 S2 YEAR
6, 7, 8	Science	ACCOM: Life Science P 💿	S1 S2 YEAR
6	Mathematics	ACCOM: Math 6 P 💿	S1 S2 YEAR
7	Mathematics	ACCOM: Math 7 👂 💿	S1 S2 YEAR
8	Mathematics	ACCOM: Math 8 Р 💿	S1 S2 YEAR
6, 7, 8	Science	ACCOM: Physical Science P 💿	S1 S2 YEAR
6, 7, 8	Social Studies	ACCOM: Middle School U.S. History P 💿	S1 S2 YEAR

High School

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Mathematics	ACCOM: Algebra 1 Р 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	ACCOM: Algebra 2 👂 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	ACCOM: Art History P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	ACCOM: Biology P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	ACCOM: Career Preparation P ()	S1 S2 YEAR
9, 10, 11, 12	Science	ACCOM: Chemistry P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	ACCOM: Earth and Space Science <i>P</i>	S1 S2 YEAR
9, 10, 11, 12	Social Studies	ACCOM: Economics P 💿	SEM
9, 10, 11, 12	Language Arts	ACCOM: English 9 P 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	ACCOM: English 10 Р 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	ACCOM: English 11 Р 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	ACCOM: English 12 P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	ACCOM: Environmental Science P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	ACCOM: Financial Literacy P 💿	SEM
9, 10, 11, 12	Mathematics	ACCOM: Geometry P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	ACCOM: Health 👂 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	ACCOM: Integrated Math 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	ACCOM: Integrated Math 2 👂 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	ACCOM: Integrated Math 3 👂 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	ACCOM: Physical Education P 🖲	S1 S2 YEAR
9, 10, 11, 12	Science	ACCOM: Physics P 💿	S1 S2 YEAR

P Optional Printed Materials Available • A-G approved

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Science	ACCOM: Physical Science P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	ACCOM: Pre-Calculus Р 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	ACCOM: Psychology P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	ACCOM: Real-World Math 👂 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	ACCOM: Spanish 1 Р 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	ACCOM: Spanish 2 Р 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	ACCOM: U.S. Government P 💿	SEM
9, 10, 11, 12	Social Studies	ACCOM: U.S. History P 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	ACCOM: World Geography 👂 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	ACCOM: World History P 💿	S1 S2 YEAR

S-Intervention Catalog

The **S-Intervention** curriculum catalog is designed to help students move forward with permanent academic gains. Students will experience a variety of instructional content that is academically challenging yet visually engaging to stimulate the educational mind and encourage academic discovery.

Too often, students are moved forward without the opportunity of intervention to reassess and re-teach unmastered skills. Every unit includes a Unit Pre-Test that will excuse subsequent lessons dependent on student performance. In addition, every unit includes Unit Post-Tests, which will then automatically assign a retry to unmastered lessons.

Student's responsibilities

Take the unit pre-test and then complete all assigned lessons in that unit, excluding those that have been excused.

- 1. Earn a minimum 70% passing score on the unit post-test to move to the next unit.
- 2. Remediation: Complete additional lessons when mastery of objectives within the Unit Post-Test is not achieved.

Teacher's responsibilities:

- 1. Monitor student scores on lessons, which are set to unlimited attempts by default to allow the student continued practice.
- 2. Consider excusing and un-excusing lessons based on prescription and varied student performance per Unit Pre and Post-Tests.
- Identify opportunities to redirect students to specific lessons before allowing a retry on the Unit Post-Test.

When a student requires further intervention, personalized content can be added and assigned from the SchoolsPLP content library.

Quizzes are intentionally hidden in intervention courses to prevent students from being assessed on content that has been excused.

Each lesson typically contains lesson objectives, vocabulary, learning text, and check-for-understanding questions. This instructional design allows students to practice the skill of searching for answers in context. All courses have access to the text-to-speech toolbar.

Most lesson assessments are computer-graded. Some essay questions and activities will contain a submission box where students can type their responses or draw, insert images, create and insert video clips, insert charts, and/or attach files.

Hidden Items (if applicable) Unit quizzes, Teacher guide, Lab or project answer keys

Default Weights*

Pretests 0% Lessons 10% Quizzes 10% Unit Tests 35% Guided Notes 10% Assignments 10% Summary/Reflection 10% Exams 15%

*Weights can easily be adjusted to teacher's preference



S I S-Intervention

Elementary

Coming Soon

Grade	Subject Area	Course Name	Course Length
К	Language Arts	Intervention K Language Arts P 💿	S1 S2 YEAR
К	Math	Intervention K Mathematics P ()	S1 S2 YEAR
К	Science	Intervention K Science P O	S1 S2 YEAR
К	Social Studies	Intervention K Social Studies P	S1 S2 YEAR
1	Language Arts	Intervention 1st Language Arts P •	S1 S2 YEAR
1	Math	Intervention 1st Mathematics PO	S1 S2 YEAR
1	Science	Intervention 1st Science PO	S1 S2 YEAR
1	Social Studies	Intervention 1st Social Studies P •	S1 S2 YEAR
2	Language Arts	Intervention 2nd Language Arts P 💿	S1 S2 YEAR
2	Math	Intervention 2nd Mathematics P ()	S1 S2 YEAR
2	Science	Intervention 2nd Science PO	S1 S2 YEAR
2	Social Studies	Intervention 2nd Social Studies P 💿	S1 S2 YEAR
3	Language Arts	Intervention 3rd Language Arts P •	S1 S2 YEAR
3	Math	Intervention 3rd Mathematics P 💿	S1 S2 YEAR
3	Science	Intervention 3rd Science P 💿	S1 S2 YEAR
3	Social Studies	Intervention 3rd Social Studies P 💿	S1 S2 YEAR
4	Language Arts	Intervention 4th Language Arts P •	S1 S2 YEAR
4	Math	Intervention 4th Mathematics P 💿	S1 S2 YEAR
4	Science	Intervention 4th Science PO	S1 S2 YEAR
4	Social Studies	Intervention 4th Social Studies P •	S1 S2 YEAR
5	Language Arts	Intervention 5th Language Arts 🏼 P 💽	S1 S2 YEAR

P Optional Printed Materials Available

A-G approved

S I S-Intervention

Elementary continued

Coming Soon

Grade	Subject Area	Course Name	Course Length
5	Math	Intervention 5th Mathematics P 💿	S1 S2 YEAR
5	Science	Intervention 5th Science P 💿	S1 S2 YEAR
5	Social Studies	Intervention 5th Social Studies 🏼 P 💿	S1 S2 YEAR

P Optional Printed Materials Available
• A-G approved

Middle School

Grade	Subject Area	Course Name	Course Length
6, 7, 8	Social Studies	Intervention: Civics P 💿	S1 S2 YEAR
6, 7, 8	Science	Intervention: Earth and Space Science <i>P</i>	S1 S2 YEAR
6	Language Arts	Intervention: English 6 P 💿	S1 S2 YEAR
7	Language Arts	Intervention: English 7 P 💿	S1 S2 YEAR
8	Language Arts	Intervention: English 8 P 💿	S1 S2 YEAR
6, 7, 8	Social Studies	Intervention: Geography P 💿	S1 S2 YEAR
6, 7, 8	Science	Intervention: Life Science P 💿	S1 S2 YEAR
6	Mathematics	Intervention: Math 6 P 💿	S1 S2 YEAR
7	Mathematics	Intervention: Math 7 P 💿	S1 S2 YEAR
8	Mathematics	Intervention: Math 8 P 💿	S1 S2 YEAR
6, 7, 8	Science	Intervention: Physical Science P 💿	S1 S2 YEAR
6, 7, 8	Social Studies	Intervention: Middle SchoolU.S. History <i>P</i>	S1 S2 YEAR

S-Intervention S

High School

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Mathematics	Intervention: Algebra 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Intervention: Algebra 2 P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	Intervention: Art History P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	Intervention: Biology P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	Intervention: Career Preparation P \odot	S1 S2 YEAR
9, 10, 11, 12	Science	Intervention: Chemistry P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	Intervention: Earth and Space Science <i>P</i> ()	S1 S2 YEAR
9, 10, 11, 12	Social Studies	Intervention: Economics P 💿	SEM
9, 10, 11, 12	Language Arts	Intervention: English 9 P 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	Intervention: English 10 P 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	Intervention: English 11 P 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	Intervention: English 12 P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	Intervention: Environmental Science P (\bigcirc	S1 S2 YEAR
9, 10, 11, 12	Electives	Intervention: Financial Literacy P \odot	SEM
9, 10, 11, 12	Mathematics	Intervention: Geometry P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	Intervention: Health P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Intervention: Integrated Math 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Intervention: Integrated Math 2 P 🖲	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Intervention: Integrated Math 3 P \odot	S1 S2 YEAR
9, 10, 11, 12	Electives	Intervention: Physical Education P \odot	S1 S2 YEAR
9, 10, 11, 12	Science	Intervention: Physics P 💿	S1 S2 YEAR

P Optional Printed Materials Available • A-G approved

S I S-Intervention

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Science	Intervention: Physical Science P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Intervention: Pre-Calculus P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	Intervention: Psychology P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Intervention: Real-World Math P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	Intervention: Spanish 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	Intervention: Spanish 2 P 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	Intervention: U.S. Government P 💿	SEM
9, 10, 11, 12	Social Studies	Intervention: U.S. History P 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	Intervention: World Geography 👂 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	Intervention: World History P 💿	S1 S2 YEAR

S MB S-Mastery Based Catalog

The **S-Mastery Based** curriculum catalog is a true academic accelerator, with dynamic media-rich, digital or print curriculum in core and elective subjects. The curriculum catalog model boasts a proven track record of success with credit recovery, bridging learning gaps, and increasing graduation rates.

The adaptable program can monitor a student's progress, identify learning needs and track mastery of their skills. Students will experience a variety of instructional content that is academically challenging yet visually engaging to stimulate the educational mind and encourage academic discovery.

The lessons and activities are designed to challenge students and stay engaged using modern learning tools that allow advanced students to work at their own pace. With all course catalogs, through the customization features, the curriculum can be adapted to fit the needs of each learning style and address learning gaps in real-time.

The courses are offered as Semesters 1 and 2, as well as Year-long. Each semester contains 5 units on instruction. The courses follow a consistent instructional design containing lessons, activities, quizzes, practice tests, unit tests, and final exams. There are also discussion forums, projects, labs, and SEL (Social/Emotional Learning) content throughout many of the courses. All courses have access to the text-to-speech toolbar.

Each unit folder contains a pre-test. Depending on the student's mastery of objectives on the pre-test, lessons may automatically be excused for the student. Course activities are not excused by the pre-test. Quizzes are intentionally hidden in the course to prevent students from being assessed on content that has already been excused.

Each lesson typically contains lesson objectives, vocabulary, learning text, and check-for-understanding questions. This instructional design allows students to practice the skill of searching for answers in context.

Hidden Items (if applicable) Unit quizzes, Teacher guide, Lab or project answer keys

Default Weights*

Pretests 0% Lessons 10% Quizzes 10% Unit Tests 35% Guided Notes 10% Assignments 10% Summary/Reflection 10% Exams 15%

*Weights can easily be adjusted to teacher's preference



S MB S-Mastery Based

Elementary

Coming Soon

Grade	Subject Area	Course Name	Course Length
К	Language Arts	MB K Language Arts 🏼 P 💿	S1 S2 YEAR
К	Math	MB K Mathematics P ()	S1 S2 YEAR
К	Science	MB K Science P 💿	S1 S2 YEAR
К	Social Studies	MB K Social Studies P 💿	S1 S2 YEAR
1	Language Arts	MB 1st Language Arts 🏼 P 💿	S1 S2 YEAR
1	Math	MB 1st Mathematics P ()	S1 S2 YEAR
1	Science	MB 1st Science P 💿	S1 S2 YEAR
1	Social Studies	MB 1st Social Studies P 💿	S1 S2 YEAR
2	Language Arts	MB 2nd Language Arts 🏼 P 💿	S1 S2 YEAR
2	Math	MB 2nd Mathematics P 💿	S1 S2 YEAR
2	Science	MB 2nd Science P 💿	S1 S2 YEAR
2	Social Studies	MB 2nd Social Studies P 💿	S1 S2 YEAR
3	Language Arts	MB 3rd Language Arts 🏼 P 💿	S1 S2 YEAR
3	Math	MB 3rd Mathematics P ()	S1 S2 YEAR
3	Science	MB 3rd Science P 💿	S1 S2 YEAR
3	Social Studies	MB 3rd Social Studies P 💿	S1 S2 YEAR
4	Language Arts	MB 4th Language Arts 🏼 P 💿	S1 S2 YEAR
4	Math	MB 4th Mathematics P ()	S1 S2 YEAR
4	Science	MB 4th Science P 💿	S1 S2 YEAR
4	Social Studies	MB 4th Social Studies P 💿	S1 S2 YEAR
5	Language Arts	MB 5th Language Arts 🏼 P 💿	S1 S2 YEAR

S MB S-Mastery Based

Elementary continued

Coming Soon

Grade	Subject Area	Course Name	Course Length
5	Math	MB 5th Mathematics P 💿	S1 S2 YEAR
5	Science	MB 5th Science P 💿	S1 S2 YEAR
5	Social Studies	MB 5th Social Studies P ()	S1 S2 YEAR

P Optional Printed Materials Available
• A-G approved

Middle School

Grade	Subject Area	Course Name	Course Length
6, 7, 8	Social Studies	MB Civics P 💿	S1 S2 YEAR
6, 7, 8	Science	MB Earth and Space Science \slash $ullet$	S1 S2 YEAR
6	Language Arts	MB English 6 Р 💿	S1 S2 YEAR
7	Language Arts	MB English 7 👂 💿	S1 S2 YEAR
8	Language Arts	MB English 8 Р 💿	S1 S2 YEAR
6, 7, 8	Social Studies	MB Geography P 💿	S1 S2 YEAR
6, 7, 8	Science	MB Life Science P 💿	S1 S2 YEAR
6	Mathematics	MB Math 6 Р 💿	S1 S2 YEAR
7	Mathematics	MB Math 7 P 💿	S1 S2 YEAR
8	Mathematics	MB Math 8 P 💿	S1 S2 YEAR
6, 7, 8	Science	MB Physical Science P 💿	S1 S2 YEAR
6, 7, 8	Social Studies	MB Middle School U.S. History P 💿	S1 S2 YEAR

S AU S-Auto Graded Catalog

The **S-Auto Graded** curriculum catalog offers schools the ability to assign courses to students with 100% computer graded assessments throughout the entire course. Students will experience a variety of instructional content that is academically challenging yet visually engaging to stimulate the educational mind and encourage academic discovery. The courses offered within this catalog offer both online and printed materials.

The lessons and activities are designed to challenge students and stay engaged using modern learning tools that allow advanced students to work at their own pace. With all course catalogs, through the customization features, the curriculum can be adapted to fit the needs of each learning style and address learning gaps in real-time.

The courses are offered as Semesters 1 and 2, as well as Year-long. Each semester contains 5 units on instruction. The courses follow a consistent instructional design containing lessons, activities, quizzes, practice tests, unit tests, and final exams. There is SEL (Social/ Emotional Learning) content throughout many of the courses. All courses have access to the text-to-speech toolbar.

Each lesson contains lesson objectives, vocabulary, learning text, and check-for-understanding questions. This instructional design allows students to practice the skill of searching for answers in context.

Note: Teachers may need to supplement with offline assignments or unhide some hidden assignments in auto graded courses to meet student learning objectives. *Example*: Written essay assignments in English courses.

Hidden Items (if applicable) *Teacher guide, labs, projects, and discussions*

Default Weights*

Pretests 0%Assignments 10%Lessons 10%Summary/Reflection 10%Quizzes 10%Exams 15%Unit Tests 35%Guided Notes 10%*Weights can easily be adjusted to teacher's preference



Elementary

Coming Soon

Grade	Subject Area	Course Name	Course Length
К	Language Arts	K Language Arts 🏼 P 💿	S1 S2 YEAR
К	Math	K Mathematics P 💿	S1 S2 YEAR
К	Science	K Science P 💿	S1 S2 YEAR
К	Social Studies	K Social Studies 🏼 P 💿	S1 S2 YEAR
1	Language Arts	1st Language Arts 🏼 P 💿	S1 S2 YEAR
1	Math	1st Mathematics P 💿	S1 S2 YEAR
1	Science	1st Science P 💿	S1 S2 YEAR
1	Social Studies	1st Social Studies 🏼 P 💿	S1 S2 YEAR
2	Language Arts	2nd Language Arts P 💿	S1 S2 YEAR
2	Math	2nd Mathematics P ()	S1 S2 YEAR
2	Science	2nd Science P 💿	S1 S2 YEAR
2	Social Studies	2nd Social Studies P 💿	S1 S2 YEAR
3	Language Arts	3rd Language Arts 🏼 P 💿	S1 S2 YEAR
3	Math	3rd Mathematics P 💿	S1 S2 YEAR
3	Science	3rd Science P 💿	S1 S2 YEAR
3	Social Studies	3rd Social Studies P 💿	S1 S2 YEAR
4	Language Arts	4th Language Arts 🏼 P 💿	S1 S2 YEAR
4	Math	4th Mathematics P 💿	S1 S2 YEAR
4	Science	4th Science P 💿	S1 S2 YEAR
4	Social Studies	4th Social Studies P 💿	S1 S2 YEAR
5	Language Arts	5th Language Arts 🏼 P 💿	S1 S2 YEAR

Elementary continued

Coming Soon

Grade	Subject Area	Course Name	Course Length
5	Math	5th Mathematics P ()	S1 S2 YEAR
5	Science	5th Science P 💿	S1 S2 YEAR
5	Social Studies	5th Social Studies P 💿	S1 S2 YEAR

P Optional Printed Materials Available
• A-G approved

Middle School

Grade	Subject Area	Course Name	Course Length
6, 7, 8	Social Studies	Civics P 💿	S1 S2 YEAR
6, 7, 8	Science	Earth and Space Science P \odot	S1 S2 YEAR
6	Language Arts	English 6 Р 💿	S1 S2 YEAR
7	Language Arts	English 7 P 💿	S1 S2 YEAR
8	Language Arts	English 8 Р 💿	S1 S2 YEAR
6, 7, 8	Social Studies	Geography 👂 💿	S1 S2 YEAR
6, 7, 8	Science	Life Science P 💿	S1 S2 YEAR
6	Mathematics	Math 6 P 💿	S1 S2 YEAR
7	Mathematics	Math 7 P 💿	S1 S2 YEAR
8	Mathematics	Math 8 P 🖲	S1 S2 YEAR
6, 7, 8	Science	Physical Science P 💿	S1 S2 YEAR
6, 7, 8	Social Studies	Middle School U.S. History P 💿	S1 S2 YEAR

High School

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Mathematics	Algebra 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Algebra 2 P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	Art History P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	Biology P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	Career Preparation P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	Chemistry P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	Earth and Space Science P 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	Economics P 💿	SEM
9, 10, 11, 12	Language Arts	English 9 P 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	English 10 P 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	English 11 Р 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	English 12 P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	Environmental Science P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	Financial Literacy P 💿	SEM
9, 10, 11, 12	Mathematics	Geometry P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	Health P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Integrated Math 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Integrated Math 2 P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Integrated Math 3 P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	Physical Education P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	Physical Science Р 💿	S1 S2 YEAR

P Optional Printed Materials Available • A-G approved

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Science	Physics P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Pre-Calculus P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	Psychology P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Real-World Math P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	Spanish 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	Spanish 2 🕨 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	U.S. Government P 💿	SEM
9, 10, 11, 12	Social Studies	U.S. History P 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	World Geography P 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	World History P 💿	S1 S2 YEAR

S AM

S-Auto Graded Mastery Based Catalog

The **S-Auto Graded Mastery Based** curriculum catalog is a true academic accelerator, with dynamic media-rich, digital or print curriculum in core and elective subjects. This catalog offers schools the ability to assign courses to students with 100% computer graded assessments throughout the entire course.

The adaptable program can monitor a student's progress, identify learning needs and track mastery of their skills. Students will experience a variety of instructional content that is academically challenging yet visually engaging to stimulate the educational mind and encourage academic discovery.

The courses are offered as Semesters 1 and 2, as well as Year-long. Each semester contains 5 units on instruction. The courses follow a consistent instructional design containing lessons, activities, quizzes, practice tests, unit tests, and final exams. There are also discussion forums, projects, labs, and SEL (Social/Emotional Learning) content throughout many of the courses. All courses have access to the text-to-speech toolbar.

Each unit folder contains a pre-test. Depending on the student's mastery of objectives on the pre-test, lessons may automatically be excused for the student. Course activities are not excused by the pre-test. Quizzes are intentionally hidden in the course to prevent students from being assessed on content that has already been excused.

Hidden Items (if applicable)

Unit quizzes, teacher guide, labs, projects, and discussions

Default Weights*

Pretests 0% Lessons 10% Quizzes 10% Unit Tests 35% Guided Notes 10% Assignments 10% Summary/Reflection 10% Exams 15%

*Weights can easily be adjusted to teacher's preference

S AM S-Auto Graded Mastery Based

Elementary

Coming Soon

Grade	Subject Area	Course Name	Course Length
К	Language Arts	MB K Language Arts 🏼 P 💿	S1 S2 YEAR
К	Math	MB K Mathematics P 💿	S1 S2 YEAR
К	Science	MB K Science P 💿	S1 S2 YEAR
К	Social Studies	MB K Social Studies P 💿	S1 S2 YEAR
1	Language Arts	MB 1st Language Arts 🏼 P 💿	S1 S2 YEAR
1	Math	MB 1st Mathematics P ()	S1 S2 YEAR
1	Science	MB 1st Science P 💿	S1 S2 YEAR
1	Social Studies	MB 1st Social Studies P 💿	S1 S2 YEAR
2	Language Arts	MB 2nd Language Arts 🏼 P 💿	S1 S2 YEAR
2	Math	MB 2nd Mathematics P 💿	S1 S2 YEAR
2	Science	MB 2nd Science P 💿	S1 S2 YEAR
2	Social Studies	MB 2nd Social Studies P 💿	S1 S2 YEAR
3	Language Arts	MB 3rd Language Arts P 💿	S1 S2 YEAR
3	Math	MB 3rd Mathematics P ()	S1 S2 YEAR
3	Science	MB 3rd Science P 💿	S1 S2 YEAR
3	Social Studies	MB 3rd Social Studies P 💿	S1 S2 YEAR
4	Language Arts	MB 4th Language Arts 🏼 P 💿	S1 S2 YEAR
4	Math	MB 4th Mathematics P ()	S1 S2 YEAR
4	Science	MB 4th Science P 💿	S1 S2 YEAR
4	Social Studies	MB 4th Social Studies P 💿	S1 S2 YEAR
5	Language Arts	MB 5th Language Arts 🏼 P 💿	S1 S2 YEAR

S AM S-Auto Graded Mastery Based

Elementary continued

Coming Soon

Grade	Subject Area	Course Name	Course Length
5	Math	MB 5th Mathematics P 💿	S1 S2 YEAR
5	Science	MB 5th Science P 💿	S1 S2 YEAR
5	Social Studies	MB 5th Social Studies P ()	S1 S2 YEAR

P Optional Printed Materials Available
• A-G approved

Middle School

Grade	Subject Area	Course Name	Course Length
6, 7, 8	Social Studies	MB Civics P 💿	S1 S2 YEAR
6, 7, 8	Science	MB Earth and Space Science \slash $ullet$	S1 S2 YEAR
6	Language Arts	MB English 6 Р 💿	S1 S2 YEAR
7	Language Arts	MB English 7 👂 💿	S1 S2 YEAR
8	Language Arts	MB English 8 Р 💿	S1 S2 YEAR
6, 7, 8	Social Studies	MB Geography P 💿	S1 S2 YEAR
6, 7, 8	Science	MB Life Science P 💿	S1 S2 YEAR
6	Mathematics	MB Math 6 Р 💿	S1 S2 YEAR
7	Mathematics	MB Math 7 P 💿	S1 S2 YEAR
8	Mathematics	MB Math 8 P 💿	S1 S2 YEAR
6, 7, 8	Science	MB Physical Science P 💿	S1 S2 YEAR
6, 7, 8	Social Studies	MB Middle School U.S. History P 💿	S1 S2 YEAR

S-Auto Graded Credit Recovery Catalog

S AC

The **S-Auto Graded Credit Recovery** curriculum catalog is a true academic accelerator, with dynamic media-rich, digital or print curriculum in core and elective subjects. This catalog offers schools the ability to assign courses to students with 100% computer graded assessments throughout the entire course.

The adaptable program can monitor a student's progress, identify learning needs and track mastery of their skills. Students will experience a variety of instructional content that is academically challenging yet visually engaging to stimulate the educational mind and encourage academic discovery.

The courses are offered as Semesters 1 and 2, as well as Year-long. Each semester contains 5 units on instruction. The courses follow a consistent instructional design containing lessons, activities, quizzes, practice tests, unit tests, and final exams. There are also discussion forums, projects, labs, and SEL (Social/Emotional Learning) content throughout many of the courses. All courses have access to the text-to-speech toolbar.

Each unit folder contains a pre-test. Depending on the student's mastery of objectives on the pre-test, lessons may automatically be excused for the student. Course activities are not excused by the pre-test. Quizzes are intentionally hidden in the course to prevent students from being assessed on content that has already been excused.

Hidden Items (if applicable) Unit quizzes, teacher guide, labs, projects, and discussions

Default Weights*

Pre-tests 0% Lessons 20% Guided Notes 20% Assignments (hidden by default) Summary/Reflection (hidden by default) Unit Tests 45% Exams 15%

*Weights can easily be adjusted to teacher's preference

SAC S-Auto Graded Credit Recovery

High School

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Mathematics	CR Algebra 1 Р 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Algebra 2 👂 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	CR Art History P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	CR Biology P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	CR Career Preparation P 🖲	S1 S2 YEAR
9, 10, 11, 12	Science	CR Chemistry P 💿	S1 S2 YEAR
9, 10, 11, 12	Science	CR Earth and Space Science \slash $ullet$	S1 S2 YEAR
9, 10, 11, 12	Social Studies	CR Economics P 💿	SEM
9, 10, 11, 12	Language Arts	CR English 9 P 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	CR English 10 🕨 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	CR English 11 Р 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	CR English 12 👂 💿	S1 S2 YEAR
9, 10, 11, 12	Science	CR Environmental Science P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	CR Financial Literacy P 💿	SEM
9, 10, 11, 12	Mathematics	CR Geometry P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	CR Health P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Integrated Math 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Integrated Math 2 P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Integrated Math 3 P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	CR Physical Education P 🖲	S1 S2 YEAR
9, 10, 11, 12	Science	CR Physics P 💿	S1 S2 YEAR

P Optional Printed Materials Available • A-G approved

SAC S-Auto Graded Credit Recovery

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Science	CR Physical Science P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Pre-Calculus P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	CR Psychology P 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Real-World Math P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	CR Spanish 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	CR Spanish 2 🕨 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	CR U.S. Government P 💿	SEM
9, 10, 11, 12	Social Studies	CR U.S. History P 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	CR World Geography 👂 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	CR World History P 💿	S1 S2 YEAR

L-Synchronous Catalog

The uniquely designed "bite-sized" **L-Synchronous** curriculum catalog offers more than 180,000 flexible learning objects and validated assessments to help students reach their educational goals. The term "**synchronous**" refers to working in-sync or on pace with a teacher or peers. However, it is common for synchronous courses to be used as self-paced. This instructional design breaks down information into smaller learning chunks to accommodate various learning styles.

The 23/24 L-Synchronous instructional design supports more frequent student/ teacher interaction with all of the Show It learning objects set as gradable and the Show It Answer Keys (AK) hidden from students. Most Show It items are completed when students submit written work or attachments via a Dropbox, which are then teacher graded. Because of this high-level of teacher/ student interaction, the L-Synchronous catalog is our most rigorous option and many courses in this catalog are NCAA approved or used by some schools as honors course options.

Each course uses the backwards design approach, documenting each standard, its respective learning objectives, assessment strategies, and instructional strategies before designing instruction. It is also horizontally and vertically aligned so units and lessons are logically sequenced. This instructional design also engages students with age-appropriate and multi-modal learning objects and innovative supports proven to maximize and accelerate learning.

The courses offered within this catalog offer both online and printed materials. Course resource folders may contain: a parent teacher guide, pacing guide, an optional supply list, or other resources like Reading Lists, Addition Charts, etc.

Lessons include learning objectives, activities, assignments, assessments, and resources, like the text-to-speech toolbar, to provide multiple opportunities for students to master each standard. Each lesson folder typically contains one or more of the following learning objects: Read It, Practice It, Watch It, Play It, Show It, Answer Keys (AK), Reinforce It, Extend It, and Apply It.

Students are assessed in Assess Its and Checkpoints (quizzes), Mastery Assess Its (unit tests), Midterms (in yearlong courses), and Final Exams. Many assessments are computer-graded. Essay questions and activities contain a submission box for students to type, draw, insert images, video clips, charts, and/or attach files in response.

Year-long courses contain 180 lesson folders while semester courses have 90. The instructional design suggests students complete one lesson folder a day in approximately a 50-minute class period.

Hidden Items (if applicable) *Student Survey*

5

Default Weights*

Assignments 20%** Quizzes (Assess Its) 20% Unit Tests (Mastery Assets) 35% Midterm (in block [year-long] courses) 10% Final Exam 15%

*Weights can easily be adjusted to teacher's preference **Category is only used when teachers choose to make the "Show It" gradable. Otherwise, the 20% is divided equally into the other weighting categories.

Elementary

Grade	Subject Area	Course Name	Course Length
PK	Electives	PK Integrated P 🖲	S1 S2 YEAR
К	Electives	K Art P 🖲	FLEX
К	Electives	K Music P 🖲	FLEX
К	Electives	K Physical Education P 🖲	FLEX
К	Language Arts	K Language Arts Р 💿	S1 S2 YEAR
К	Mathematics	K Mathematics P 🖲	S1 S2 YEAR
К	Science	K Science P 🖲	S1 S2 YEAR
К	Social Studies	K Social Studies P •	S1 S2 YEAR
1	Electives	1st Art P 🖲	FLEX
1	Electives	1st Music P 🖲	FLEX
1	Electives	1st Physical Education $P \odot$	FLEX
1	Language Arts	1st Language Arts P 🖲	S1 S2 YEAR
1	Mathematics	1st Mathematics P 💿	S1 S2 YEAR
1	Science	1st Science P 💿	S1 S2 YEAR
1	Social Studies	1st Social Studies P 💿	S1 S2 YEAR
2	Electives	2nd Art P 💿	FLEX
2	Electives	2nd Music P 🖲	FLEX
2	Electives	2nd Physical Education P	FLEX
2	Language Arts	2nd Language Arts P 💿	S1 S2 YEAR
2	Mathematics	2nd Mathematics P 💿	S1 S2 YEAR
2	Science	2nd Science P 💿	S1 S2 YEAR
2	Social Studies	2nd Social Studies P 💿	S1 S2 YEAR

P Optional Printed Materials Available <a>• A-G approved

continued ►

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Elementary continued

Grade	Subject Area	Course Name	Course Length
3	Electives	3rd Art P 💿	FLEX
3	Electives	3rd Music P 🖲	FLEX
3	Electives	3rd Physical Education P 💿	FLEX
3	Language Arts	3rd Language Arts P 🖲	S1 S2 YEAR
3	Mathematics	3rd Mathematics P ()	S1 S2 YEAR
3	Science	3rd Science P 💿	S1 S2 YEAR
3	Social Studies	3rd Social Studies P 🖲	S1 S2 YEAR
4	Electives	4th Art P 💿	FLEX
4	Electives	4th Music P 🖲	FLEX
4	Electives	4th Physical Education P 💿	FLEX
4	Language Arts	4th Language Arts P 🖲	S1 S2 YEAR
4	Mathematics	4th Mathematics P ()	S1 S2 YEAR
4	Science	4th Science P 💿	S1 S2 YEAR
4	Social Studies	4th Social Studies P 🖲	S1 S2 YEAR
5	Electives	5th Art P 💿	FLEX
5	Electives	5th Music P 🖲	FLEX
5	Electives	5th Physical Education P 🖲	FLEX
5	Language Arts	5th Language Arts P 🖲	S1 S2 YEAR
5	Mathematics	5th Mathematics P ()	S1 S2 YEAR
5	Science	5th Science P 💿	S1 S2 YEAR
5	Social Studies	5th Social Studies P 🖲	S1 S2 YEAR

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Middle School

Grade	Subject Area	Course Name	Course Length
6	Electives	6th Art P 💿	FLEX
6	Electives	6th Music P 🖲	FLEX
6	Electives	6th Physical Education P 🖲	FLEX
6	Language Arts	6th Language Arts Р 💿	S1 S2 YEAR
6	Mathematics	6th Mathematics P 💿	S1 S2 YEAR
6	Science	6th Science P 💿	S1 S2 YEAR
7	Electives	7th Art P 🖲	FLEX
7	Electives	7th Music P 💿	FLEX
7	Electives	7th Physical Education P 🖲	FLEX
7	Language Arts	7th Language Arts P 💿	S1 S2 YEAR
7	Mathematics	7th Mathematics P 💿	S1 S2 YEAR
7	Science	7th Science P 💿	S1 S2 YEAR
8	Electives	8th Art P 🖲	FLEX
8	Electives	8th Music P 💿	FLEX
8	Electives	8th Physical Education P 🖲	FLEX
8	Language Arts	8th Language Arts P 💿	S1 S2 YEAR
8	Mathematics	8th Mathematics P 💿	S1 S2 YEAR
8	Science	8th Science P 🖲	S1 S2 YEAR
6, 7, 8	Elective	Middle School Nutrition and Personal Fitness P	S1 S2 YEAR
6, 7, 8	Science	Middle School Earth and Space Science P •	S1 S2 YEAR
6, 7, 8	Science	Middle School Geography P 🖲	S1 S2 YEAR

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Middle School continued

Grade	Subject Area	Course Name	Course Length
6, 7, 8	Science	Middle School Health P 🖲	SEM
6, 7, 8	Science	Middle School Life Science P 💿	S1 S2 YEAR
6, 7, 8	Science	Middle School Physical Science P 💿	SEM
6, 7, 8	Social Studies	Middle School Civics and Government P \odot	S1 S2 YEAR
6, 7, 8	Social Studies	Middle School U.S. History P ()	SEM
6, 7, 8	Social Studies	Middle School U.S. History to 1877 P 💿	S1 S2 YEAR
7 - 12	Mathematics	Algebra 1 💽	S1 S2 YEAR
8 - 12	Language Arts	English 1 💿	S1 S2 YEAR
8 - 12	Mathematics	Pre-Algebra 💿	S1 S2 YEAR

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High School

Grade	Subject Area	Course Name	Course Length
9	Electives	9th Physical Education $P \odot$	FLEX
10	Electives	10th Physical Education $P \odot$	FLEX
11	Electives	11th Physical Education $P \odot$	FLEX
12	Electives	12th Physical Education P 🖲	FLEX
9, 10, 11, 12	Electives, CTE	Introduction to Computer Programming 	S1 S2 YEAR
9, 10, 11, 12	Electives, CTE	Marketing 💿	SEM

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Electives, CTE	Sports Medicine P 💿	SEM
9, 10, 11, 12	Electives, Health	Health P 🖲	SEM
9, 10, 11, 12	Electives	Introduction to Keyboarding $P \odot$	SEM
9, 10, 11, 12	Electives, Language Arts	Media Writing P ()	SEM
9, 10, 11, 12	Electives, Language Arts	Poetry P 💿	SEM
9, 10, 11, 12	Electives, Language Arts	Short Stories P ()	SEM
9, 10, 11, 12	Electives, Language Arts	Technical Writing P ()	SEM
9, 10, 11, 12	Electives	Law P 💿	SEM
9, 10, 11, 12	Electives	Life Skills P 💿	SEM
9, 10, 11, 12	Electives, Music	Music Appreciation P 🖲	S1 S2 YEAR
9, 10, 11, 12	Electives, PE, Health	Nutrition and Personal Fitness P 🖲	SEM
9, 10, 11, 12	Electives	Psychology P 🖲	SEM
9, 10, 11, 12	Electives	1960s America P ★ 💿	SEM
9, 10, 11, 12	Electives	Advertising P 💿	SEM
9, 10, 11, 12	Electives	African American History $P \star \odot$	SEM
9, 10, 11, 12	Electives	African American Literature P 🛧 💿	SEM
9, 10, 11, 12	Electives	Art and Visual Culture P 💿	S1 S2 YEAR
9, 10, 11, 12	Electives	Art Appreciation P	S1 S2 YEAR
9, 10, 11, 12	Electives, Science	Environmental Science P •	SEM
9, 10, 11, 12	Electives	Communications P ()	SEM
9, 10, 11, 12	Electives	Creative Writing P 🛧 💿	SEM

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High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Electives, CTE	Business Applications $P \odot$	SEM
9, 10, 11, 12	Electives, CTE	Business Management P 🖲	SEM
9, 10, 11, 12	Electives, CTE	Career Explorations P ()	SEM
9, 10, 11, 12	Electives, CTE	Introduction to Business $P \odot$	SEM
9, 10, 11, 12	Electives, CTE	Introduction to Computer Programming P ()	S1 S2 YEAR
9, 10, 11, 12	Electives, CTE	Introduction to Digital Media $P \odot$	S1 S2 YEAR
9, 10, 11, 12	Electives, CTE	Introduction to Engineering $P \odot$	SEM
9, 10, 11, 12	Electives	Debate P ★ 💿	SEM
9, 10, 11, 12	Electives	Exploring Cinema P 🖲	SEM
9, 10, 11, 12	Electives	Fashion Design P 🖲	SEM
9, 10, 11, 12	Electives, Language Arts	Introduction to College Writing P ()	SEM
9, 10, 11, 12	Electives, Social Studies	Greek and Roman Mythology P 🖲	SEM
9, 10, 11, 12	Electives, Social Studies	Political Science P ()	SEM
9, 10, 11, 12	Electives	Sociology P 💿	SEM
9, 10, 11, 12	Electives, Science	Environmental Science P ()	SEM
9, 10, 11, 12	Electives, Science	Forensic Science P ()	SEM
9, 10, 11, 12	Electives, Science	Fundamentals of Ecology P 🖲	SEM
9, 10, 11, 12	Electives	Theatre P •	SEM
9, 10, 11, 12	Language Arts	British Literature P 🛧 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	English 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	English 2 P 🖲	S1 S2 YEAR

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High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Language Arts	English Grammar 🏼 P 💿	SEM
9, 10, 11, 12	Mathematics	Pre-Algebra P 🖲	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Algebra 1 P 🛧 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Algebra 2 P ★ 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Applied Mathematics P ()	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Business Mathematics $P \odot$	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Calculus P ★ 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Consumer Mathematics P 🖲	SEM
9, 10, 11, 12	Mathematics	Geometry P ()	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Pre-Calculus P 🖲	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Probability and Statistics P ()	SEM
9, 10, 11, 12	Mathematics	Trigonometry P 🖲	SEM
9, 10, 11, 12	Science	Anatomy and Physiology $P \star \odot$	SEM
9, 10, 11, 12	Science	Astronomy P 🛧 💿	S1 S2 YEAR
9, 10, 11, 12	Science	Biology P ★ 💿	S1 S2 YEAR
9, 10, 11, 12	Science	Chemistry P 🛧 💿	S1 S2 YEAR
9, 10, 11, 12	Science	Earth Science P ★ 💿	S1 S2 YEAR
9, 10, 11, 12	Science	Physical Science P 🖲	S1 S2 YEAR
9, 10, 11, 12	Science	Physics P 🖲	S1 S2 YEAR
9, 10, 11, 12	Social Studies	American History 1 - Colonies through Civil War P ()	S1 S2 YEAR
9, 10, 11, 12	Social Studies	American History 2 - Reconstruction through WWII <i>P</i> ★ ⊙	S1 S2 YEAR
9, 10, 11, 12	Social Studies	American History 3 - Post WWII to Present ₽★⊙	S1 S2 YEAR

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High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Social Studies	American Literature 🏼 P ★ 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	Ancient History P ()	S1 S2 YEAR
9, 10, 11, 12	Social Studies	Civics and Government $P \bigstar \odot$	S1 S2 YEAR
9, 10, 11, 12	Social Studies	High School Civics and Government P ()	S1 S2 YEAR
9, 10, 11, 12	Social Studies, Mathematics	Economics P ()	S1 S2 YEAR
9, 10, 11, 12	Social Studies	U.S. History 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	French 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	French 2 P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	French 3 P 🖲	S1 S2 YEAR
9, 10, 11, 12	World Language	German 1 Р 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	German 2 P 🖲	S1 S2 YEAR
9, 10, 11, 12	World Language	German 3 P 🖲	S1 S2 YEAR
9, 10, 11, 12	World Language	Introduction to Foreign Language P ()	S1 S2 YEAR
9, 10, 11, 12	World Language	Introduction to French $P \odot$	FLEX
9, 10, 11, 12	World Language	Introduction to German $P \odot$	FLEX
9, 10, 11, 12	World Language	Introduction to Spanish $P \odot$	FLEX
9, 10, 11, 12	World Language	Mandarin Chinese 1 P 🖲	S1 S2 YEAR
9, 10, 11, 12	World Language	Mandarin Chinese 2 P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	Spanish 1 P 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	Spanish 2 P 🖲	S1 S2 YEAR
9, 10, 11, 12	World Language	Spanish 3 P 🖲	S1 S2 YEAR

P Optional Printed Materials Available \star NCAA \odot A-G approved

LA

L-Asynchronous Catalog

The **L-Asynchronous** catalog is modeled after the uniquely designed *L-Synchronous* catalog. All PLP *Asynchronous* courses lend themselves to *self-paced* learning environments. In the *L-Asynchronous* catalog, however, all assessments are auto-graded.

Assessments will have retries automatically enabled so that students can submit or resubmit assessments more freely. These courses are comprised of purely auto graded assessments that are scored by the system, and automatic feedback is delivered to the student by the system.

The curriculum was specifically designed to engage students in an age appropriate and multi-modal learning environment with innovative supports proven to maximize and accelerate learning. The content is horizontally and vertically aligned so units and lessons fall into a logical sequence.

Lessons include learning objectives, activities, assignments, assessments, and resources to provide multiple learning opportunities for students to master the standards needed for success. The instructional design incorporates established principles of effective explicit instruction that contribute to all student achievement including advanced students or students at risk of failing to meet standards. Each lesson folder typically contains one or more of the following learning objects: Read It, Practice It, Watch It, Play It, Show It, Answer Keys (AK), Checkpoint, Reinforce It, Extend It, and Apply It. This instructional design breaks down information into bite-sized chunks and accommodates various learning styles. All courses have access to the text-to-speech toolbar.

The courses follow a consistent instructional design with numbered lesson folders containing one or more learning objects. Students are assessed in Assess Its (similar to a Quiz), Mastery Assess Its (similar to a Unit Test), midterms (in yearlong courses), and final exams.

Year-long courses consist of 180 lesson folders and semester courses (1 and 2) consist of 90 lesson folders. The suggestion of the instructional design is for students to complete one lesson folder a day in a 50-60-minute class period.

Many lesson assessments are computer graded. Essay questions and activities will contain a submission box where students can type their responses or draw, insert images, create and insert video clips, insert charts, and/or attach files.

Each course has a course resource folder that can contain one or more of the following: a parent teacher guide, pacing guide, and a supply/materials list. Some courses may contain other lists in this folder (e.g. Reading List, Addition Chart, etc.).

Hidden Items (if applicable) Student Survey

Default Weights*

Quizzes (Checkpoints) 25% Unit Tests (Mastery Assets Its) 50% Exams (Midterm & Final) 25%

Note: Teachers may need to supplement with offline assignments in asynchronous courses to meet student learning objectives. Example: Written essay assignments in English courses.

*Weights can easily be adjusted to teacher's preference

Elementary

Grade	Subject Area	Course Name	Course Length
К	Elective, Art	K - Music P 🖲	FLEX YEAR
К	Language Arts	K - Language Arts 🏼 P 🖲	S1 S2 YEAR
К	Math	K - Mathematics P ()	S1 S2 YEAR
К	Science	K - Science P 🖲	S1 S2 YEAR
К	Social Studies	K - Social Studies P 🖲	FLEX YEAR
1	Elective, Art	1st Music 👂 💿	FLEX YEAR
1	Language Arts	1st Language Arts P 🖲	S1 S2 YEAR
1	Math	1st Mathematics P 🖲	S1 S2 YEAR
1	Science	1st Science P ()	S1 S2 YEAR
1	Social Studies	1st Social Studies P 🖲	S1 S2 YEAR
2	Elective, Art	2nd Music P 🖲	FLEX YEAR
2	Language Arts	2nd Language Arts P 🖲	S1 S2 YEAR
2	Math	2nd Mathematics P 🖲	S1 S2 YEAR
2	Science	2nd Science P 💿	S1 S2 YEAR
2	Social Studies	2nd Social Studies P 🖲	S1 S2 YEAR
3	Elective, Art	3rd Music P 💿	FLEX YEAR
3	Language Arts	3rd Language Arts P 🖲	S1 S2 YEAR
3	Math	3rd Mathematics P ()	S1 S2 YEAR
3	Science	3rd Science P ()	S1 S2 YEAR
3	Social Studies	3rd Social Studies P 🖲	S1 S2 YEAR

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Elementary continued

Grade	Subject Area	Course Name	Course Length
4	Elective, Art	4th Music P 🖲	FLEX YEAR
4	Language Arts	4th Language Arts P 🖲	S1 S2 YEAR
4	Math	4th Mathematics P ()	S1 S2 YEAR
4	Science	4th Science P 💿	S1 S2 YEAR
4	Social Studies	4th Social Studies P 🖲	S1 S2 YEAR
5	Elective, Art	5th Music P 💿	FLEX YEAR
5	Language Arts	5th Language Arts P 🖲	S1 S2 YEAR
5	Math	5th Mathematics P 💿	S1 S2 YEAR
5	Science	5th Science P •	S1 S2 YEAR
5	Social Studies	5th Social Studies P 🖲	S1 S2 YEAR

Middle School

Grade	Subject Area	Course Name	Course Length
6	Elective, Art	6th Music P 🖲	FLEX YEAR
6	Language Arts	6th Language Arts P 🖲	S1 S2 YEAR
6	Math	6th Mathematics P ()	S1 S2 YEAR
6	Science	6th Science P 💿	S1 S2 YEAR
6, 7, 8	Social Studies	Middle School Civics and Government	S1 S2 YEAR
6, 7, 8	Social Studies	Middle School Geography P 🖲	S1 S2 YEAR
6, 7, 8	Social Studies	Middle School U.S. History P 🖲	S1 S2 YEAR
6, 7, 8	Social Studies	Middle School U.S. History to 1877 P	S1 S2 YEAR
6, 7, 8	Science	Middle School Physical Science P 💿	S1 S2 YEAR
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Middle School continued

Grade	Subject Area	Course Name	Course Length
7	Elective, Art	7th Music P 🖲	FLEX YEAR
7	Language Arts	7th Language Arts 🏼 P 💿	S1 S2 YEAR
7	Math	7th Mathematics P 💿	S1 S2 YEAR
7	Science	7th Science P 🖲	S1 S2 YEAR
8	Elective, Art	8th Music P 💿	FLEX YEAR
8	Language Arts	8th Language Arts 🏼 P 💿	S1 S2 YEAR
8	Math	8th Mathematics P •	S1 S2 YEAR
8	Science	8th Science P 🖲	S1 S2 YEAR

High School

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Social Studies	1960s America P 🖲	SEM
9, 10, 11, 12	Elective	Advertising P •	SEM
9, 10, 11, 12	Elective	African American History P 🖲	SEM
9, 10, 11, 12	Elective	African American Literature P 🖲	SEM
9, 10, 11, 12	Math	Algebra 1 Р 💿	S1 S2 YEAR
9, 10, 11, 12	Math	Algebra 2 P 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	American Literature P 🖲	S1 S2 YEAR
9, 10, 11, 12	Science	Anatomy and Physiology P 🖲	SEM
9, 10, 11, 12	Social Studies	Ancient History P 🖲	S1 S2 YEAR

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High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Math	Applied Mathematics P ()	S1 S2 YEAR
9, 10, 11, 12	Science	Astronomy P ()	S1 S2 YEAR
9, 10, 11, 12	Science	Biology P 🖲	S1 S2 YEAR
9, 10, 11, 12	Language Arts	British Literature P ()	S1 S2 YEAR
9, 10, 11, 12	Elective	Business Applications $P \odot$	SEM
9, 10, 11, 12	Elective	Business Management P 🖲	SEM
9, 10, 11, 12	Elective	Business Mathematics $P \odot$	S1 S2 YEAR
9, 10, 11, 12	Math	Calculus P 🖲	S1 S2 YEAR
9, 10, 11, 12	Elective	Career Explorations P ()	SEM
9, 10, 11, 12	Science	Chemistry P ()	S1 S2 YEAR
9, 10, 11, 12	Social Studies	Civics and Government $P \odot$	S1 S2 YEAR
9, 10, 11, 12	Elective	Communications P ()	SEM
9, 10, 11, 12	Math	Consumer Mathematics P ()	S1 S2 YEAR
9, 10, 11, 12	Elective	Creative Writing P ()	SEM
9, 10, 11, 12	Elective	Debate P 💿	SEM
9, 10, 11, 12	Science	Earth Science P 🖲	S1 S2 YEAR
9, 10, 11, 12	Math	Economics P ()	S1 S2 YEAR
9, 10, 11, 12	Language Arts	English 1 P 🖲	S1 S2 YEAR
9, 10, 11, 12	Language Arts	English 2 P 🖲	S1 S2 YEAR
9, 10, 11, 12	Language Arts	English Grammar P 🖲	SEM
9, 10, 11, 12	Science	Fundamentals of Ecology P ()	SEM

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High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Math	Geometry P ()	S1 S2 YEAR
9, 10, 11, 12	Elective	Greek and Roman Mythology P 🖲	SEM
9, 10, 11, 12	Elective	Health P 🖲	SEM
9, 10, 11, 12	Elective	Human Development and Family Studies P ()	SEM
9, 10, 11, 12	Elective	Introduction to Business $P \odot$	SEM
9, 10, 11, 12	Elective	Introduction to College Writing $P \odot$	SEM
9, 10, 11, 12	Science	Introduction to Engineering $P \odot$	SEM
9, 10, 11, 12	Elective	Law P 🖲	SEM
9, 10, 11, 12	Elective	Life Skills P 🖲	SEM
9, 10, 11, 12	Elective	Marketing P ()	SEM
9, 10, 11, 12	Elective	Media Writing P 🖲	SEM
9, 10, 11, 12	Elective	Music Appreciation P ()	S1 S2 YEAR
9, 10, 11, 12	Science	Nutrition and Personal Fitness $P \odot$	SEM
9, 10, 11, 12	Science	Physical Science P 🖲	S1 S2 YEAR
9, 10, 11, 12	Math	Physics P 🖲	S1 S2 YEAR
9, 10, 11, 12	Language Arts	Poetry P 🖲	SEM
9, 10, 11, 12	Math	Pre-Algebra P 🖲	S1 S2 YEAR
9, 10, 11, 12	Math	Pre-Calculus P ()	S1 S2 YEAR
9, 10, 11, 12	Math	Probability and Statistics P 🖲	SEM
9, 10, 11, 12	Science	Psychology P	SEM

P Optional Printed Materials Available

A-G approved

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Math	Short Stories P •	SEM
9, 10, 11, 12	Math	Sociology P 🖲	SEM
9, 10, 11, 12	Elective	Sports Medicine P ()	SEM
9, 10, 11, 12	Elective	Technical Writing P ()	SEM
9, 10, 11, 12	Math	Trigonometry P ()	SEM
9, 10, 11, 12	Social Studies	U.S. History 1 P 🖲	S1 S2 YEAR
9, 10, 11, 12	Social Studies	U.S. History 2 P •	S1 S2 YEAR
9, 10, 11, 12	Social Studies	World and Cultural Mythology P 🖲	SEM
9, 10, 11, 12	Social Studies	World Cultures P •	S1 S2 YEAR
9, 10, 11, 12	Social Studies	World Geography P ()	S1 S2 YEAR
9, 10, 11, 12	Social Studies	World History P 🖲	S1 S2 YEAR
9, 10, 11, 12	Social Studies	World Literature P ()	SEM
9, 10, 11, 12	Social Studies	World History P 🖲	S1 S2 YEAR

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L-Credit Recovery Catalog

The L-Credit Recovery curriculum catalog places an emphasis on discovering skills and knowledge. Not simply recovering credits. Empower your students to discover knowledge. When students engage in higher-order thinking skills, they are better able to apply their learning through demonstration of analysis, evaluation, and synthesis.

Rather than looking at credit recovery as simply an alternative method for earning credits and graduating, education leaders are beginning to look at credit recovery programs as a form of differentiated instruction and an opportunity to equip students with the knowledge and skills necessary for success after graduation.

The course includes a topic-level prescriptive Pre-Test allowing for targeted, real-time data that aids in the understanding of a student's level of mastery. The student receives engaging, standards-aligned course content based on pre-test results, configuring a course uniquely designed for each student. Students will receive follow up assessment questions aligned and tagged at the learning objective level where learning objectives collectively meet the standards.

Year-long courses consist of 180+ lesson folders and Semester courses (1 and 2) consist of 90+ lesson folders. The suggestion of the instructional design is for students to complete one lesson folder a day in a 50-60 min. class period.

Each lesson folder typically contains one or more of the following learning objects: Read It, Practice It, Watch It, Play It, Show It, Answer Keys (AK), Reinforce It, Extend It, Apply It, Assess It, Pre-test, Post-test. This instructional design breaks down information into bite-sized chunks and accommodates various learning styles. All courses have access to the text-to-speech toolbar.

Each course has a course resource folder that can contain one or more of the following resources: a parent teacher guide, pacing guide, and a supply/ materials list. Some courses may contain other lists in this folder. Ex: Reading List, Addition Chart, etc.

Hidden Items (if applicable) Student Survey

Default Weights*

CR

Post Tests 85%

Final Exam 15%

*Weights can easily be adjusted to teacher's preference

LCR L-Credit Recovery

High School

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Electives	CR 1960s America 💿	SEM
9, 10, 11, 12	Electives	CR Health 💿	SEM
9, 10, 11, 12	Electives	CR Short Stories	SEM
9, 10, 11, 12	Electives	CR Technical Writing 💿	SEM
9, 10, 11, 12	Language Arts	CR American Literature	S1 S2 YEAR
9, 10, 11, 12	Language Arts	CR British Literature 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	CR English 1 💿	S1 S2 YEAR
9, 10, 11, 12	Language Arts	CR English 2 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Algebra 1 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Algebra 2 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Applied Mathematics 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Business Mathematics 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Calculus 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Consumer Mathematics	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Geometry 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Pre-Algebra 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	CR Pre-Calculus 💿	S1 S2 YEAR

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LCR L-Credit Recovery

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Science	CR Astronomy 💿	S1 S2 YEAR
9, 10, 11, 12	Science	CR Biology 💿	S1 S2 YEAR
9, 10, 11, 12	Science	CR Chemistry 💿	S1 S2 YEAR
9, 10, 11, 12	Science	CR Earth Science 💿	S1 S2 YEAR
9, 10, 11, 12	Science	CR Environmental Science 💿	SEM
9, 10, 11, 12	Science	CR Fundamentals of Ecology	SEM
9, 10, 11, 12	Science	CR Physical Science 💿	S1 S2 YEAR
9, 10, 11, 12	Science	CR Physics	S1 S2 YEAR
9, 10, 11, 12	Social Studies	CR Civics and Government	S1 S2 YEAR
9, 10, 11, 12	Social Studies	CR U.S. History 1 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	CR U.S. History 2 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	CR World Cultures 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	CR World History 💿	S1 S2 YEAR

A-G approved

E EC

E-Career & Electives (including Premium) Catalog

The **E-Electives & College and Career Ready** curriculum catalog offers over 250 CTE and elective courses for middle and high school. With the largest collection of online courses aligned to 14 national career clusters, these courses offer the most unique and specialized online courses for students.

These courses can be used in a variety of ways. The dependable user-friendly design, consistently high-quality content and flexible framework allows you to deliver courses with your creativity, knowledge and skill. Courses can be easily customized to allow you to add your own lessons, activities, videos, documents and much more. Includes the option to access to the text-to-speech toolbar in course assessments.

Courses can be used for career exploration, CTE, STEAM Programs, Enriching Electives, Coding Camp, Summer School, Supplemental & Differentiation, and After school Programs.

Most of the courses do not require many materials other than internet connection and a browser. But for a complete list, please download our Required Materials documentation for more information. *Please note, some of the advanced technical courses (such as Game Design) require computers with higher resource requirements than other courses.

Each lesson includes the Unit Summary, Unit Objectives, Lesson material, Critical Thinking Questions, Labs, Activities, Flashcards, Quizzes, Discussions, and a complete Podcast of the entire lesson material.

Each course includes Teacher Resources, such as Suggested Answers, a Project Based Learning guide, and Blended Learning strategies.

Middle School

Grade	Subject Area	Course Name	Course Length
6	Elective, CTE	Middle School Tech Apps 💿	SEM
6, 7, 8	Elective, CTE	Middle School 2D Studio Art	SEM
6, 7, 8	Elective, CTE	Middle School Animation* 💿	SEM
6, 7, 8	Elective, CTE	Middle School Career Exploration	S1 S2
6, 7, 8	Elective, CTE	Middle School Coding 💿	S1 S2
6, 7, 8	Elective, CTE	Middle School Coding 1B: Learning Python and Javascript*	SEM
6, 7, 8	Elective, CTE	Middle School Critical Thinking* 🧿	SEM
6, 7, 8	Elective, CTE, Art	Middle School Digital Art and Design*	SEM
6, 7, 8	Elective, CTE, Art	Middle School Exploring Business 🧿	SEM
6, 7, 8	Elective, CTE	Middle School Exploring Health Science* •	SEM
6, 7, 8	Elective, CTE	Middle School Exploring Information Technology* ()	SEM
6, 7, 8	Elective, CTE	Middle School Exploring Music* 🧿	SEM
6, 7, 8	Elective, CTE	Middle School Financial Literacy* 🧿	SEM
6, 7, 8	Elective, CTE	Middle School Fitness* 💿	SEM
6, 7, 8	Elective, CTE	Middle School Game Design 1* 🧿	S1 S2
6, 7, 8	Elective, CTE, ELA	Middle School Health 💿	SEM
6, 7, 8	Elective, CTE, ELA	Middle School Journalism 💿	SEM
6, 7, 8	Elective, CTE	Middle School Photography 1 🧿	S1 S2
6, 7, 8	Elective, CTE	Middle School Robotics 1* 💿	S1 S2
6, 7, 8	Elective, CTE	Middle School STEM: Tools for the Future*	SEM

* Additional fees may apply **•** A-G approved

High School

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Elective, CTE	3D Modeling 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Advanced Networking 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Advertising and Sales Promotion 🧿	SEM
9, 10, 11, 12	Elective, CTE	African American History 🧿	SEM
9, 10, 11, 12	Elective, CTE	Agriscience 1 💿	SEM
9, 10, 11, 12	Elective, CTE	Agriscience 2 🧿	S1 S2
9, 10, 11, 12	Elective, CTE	Allied Health Assistant 1* 💿	S1 S2
9, 10, 11, 12	World Language	American Sign Language 1 🧿	S1 S2
9, 10, 11, 12	World Language	American Sign Language 2 🧿	S1 S2
9, 10, 11, 12	World Language	American Sign Language 3 💿	S1 S2
9, 10, 11, 12	Elective, CTE, Science	Anatomy and Physiology 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Animation 1 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Anthropology 1	SEM
9, 10, 11, 12	Elective, CTE	Anthropology 2	SEM
9, 10, 11, 12	Elective, CTE	Applied Engineering 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE, Science	Archaeology 🧿	SEM
9, 10, 11, 12	Elective, CTE	Art in World Cultures 🧿	SEM
9, 10, 11, 12	Elective, CTE	Astronomy 1 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Biotechnician 1* 🧿	S1 S2
9, 10, 11, 12	Elective, CTE	Biotechnician 2* 🧿	S1 S2
9, 10, 11, 12	Elective, CTE	Biotechnology 1 💿	S1 S2

* Additional fees may apply

A-G approved

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Elective, CTE	Black History in America 1 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Business Communications 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Business Information Management 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Business Law 1* 🧿	S1 S2
9, 10, 11, 12	Elective, CTE	Business Ownership 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Careers in Criminal Justice 1A: Introduction ()	SEM
9, 10, 11, 12	Elective, CTE	Careers in Criminal Justice 1B: Finding Your Specialty	SEM
9, 10, 11, 12	Elective, CTE	Child Development 1	S1 S2
9, 10, 11, 12	Elective, CTE	Coding 1 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Computer Maintenance 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Computing for College and Careers 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Cosmetology 1 🧿	SEM
9, 10, 11, 12	Elective, CTE	Cosmetology 2 💿	SEM
9, 10, 11, 12	Elective, CTE	Cosmetology 3 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Creative Writing 💿	SEM
9, 10, 11, 12	Elective, CTE	Criminology 💿	SEM
9, 10, 11, 12	Elective, CTE	Culinary Arts 1 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Culinary Arts 2 💿	SEM
9, 10, 11, 12	Elective, CTE	Dental Assistant 1* 💿	SEM
9, 10, 11, 12	Elective, CTE	Dental Assistant 2* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Digital Design 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Digital Marketing 💿	SEM

* Additional fees may apply

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High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Elective, CTE	Digital Media Fundamentals 1* 🧿	S1 S2
9, 10, 11, 12	Elective, CTE	Digital Media Web Design 2* 🧿	S1 S2
9, 10, 11, 12	Elective, CTE	Digital Photography 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Digital Photography 2* 💿	SEM
9, 10, 11, 12	Elective, CTE	Early Childhood Education 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	EKG Technician 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Emergency Medical Responder 1* 🧿	S1 S2
9, 10, 11, 12	Elective, CTE	Entrepreneurship 1* 🧿	S1 S2
9, 10, 11, 12	Elective, CTE	Ethnic Studies 1a: Introduction 💿	SEM
9, 10, 11, 12	Elective, CTE	Ethnic Studies 1b: Embracing Cultures 🧿	SEM
9, 10, 11, 12	Elective, CTE	Fashion Design* 💿	SEM
9, 10, 11, 12	Elective, CTE	Food Safety* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Forensics 1	S1 S2
9, 10, 11, 12	Elective, CTE	Forensic Science 1* 💿	SEM
9, 10, 11, 12	Elective, CTE	Forensic Science 2* 💿	SEM
9, 10, 11, 12	Elective, CTE	Forestry and Natural Resources 💿	SEM
9, 10, 11, 12	Elective, CTE	Foundations of Game Design 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Game Design for Chromebooks 1 🧿	S1 S2
9, 10, 11, 12	Elective, CTE	Game Design 2* 💿	S1 S2
9, 10, 11, 12	Elective, CTE, ELA	Gothic Literature 💿	SEM
9, 10, 11, 12	Elective, CTE, Science	Great Minds in Science	SEM
9, 10, 11, 12	Elective, CTE, Health, Science	Health 1* 🧿	SEM

* Additional fees may apply **•** A-G approved

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Elective, CTE, Health, Science	Health and Physical Education* 💿	S1 S2
9, 10, 11, 12	Elective, CTE, Health, Science	Health Science 1: The Whole Individual	SEM
9, 10, 11, 12	Elective, CTE, Health, Science	Health Science 2: Patient Care and Medical Services	SEM
9, 10, 11, 12	Elective, CTE, Health, Science	Health Science Foundations * 0 1	S1 S2
9, 10, 11, 12	Elective, CTE, Health, Science	Health Science: Nursing ()	SEM
9, 10, 11, 12	Elective, CTE, Health, Science	Health Science: Public Health 💿	SEM
9, 10, 11, 12	Elective, CTE, Health, Science	Health Science Theory* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	High School Career Discovery* 💿	SEM
9, 10, 11, 12	Elective, CTE, Social Studies	History of the Holocaust 🧿	SEM
9, 10, 11, 12	Elective, CTE	Hospitality and Tourism 1 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Hospitality and Tourism 2 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Hotel Management 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Human and Social Services 💿	SEM
9, 10, 11, 12	Elective, CTE	Human Geography 💿	SEM
9, 10, 11, 12	Elective, CTE	Human Growth and Development 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Human Resource Management 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Interior Design* 💿	SEM
9, 10, 11, 12	Elective, CTE	International Business 💿	SEM
9, 10, 11, 12	Elective, CTE	Introduction to Networking 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Introduction to Programming 1* 🧿	S1 S2

* Additional fees may apply • A-G approved

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Elective, CTE, ELA	Journalism 1 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Law and Order 💿	SEM
9, 10, 11, 12	Elective, CTE	Learning in a Digital World 🧿	SEM
9, 10, 11, 12	Elective, CTE	Legal Admin Specialist 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Life Skills 💿	SEM
9, 10, 11, 12	Elective, CTE	Management 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Manufacturing* 💿	SEM
9, 10, 11, 12	Elective, CTE	Marine Science 1	S1 S2
9, 10, 11, 12	Elective, CTE	Marketing Foundations 1*	S1 S2
9, 10, 11, 12	Elective, CTE	Marketing 2* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Medical Assistant 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Medical Diagnostic Technology 1* 🧿	S1 S2
9, 10, 11, 12	Elective, CTE	Medical Lab Assisting 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Medical Lab Assisting 2* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Medical Office Administration 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Medical Terminology 1* 🧿	S1 S2
9, 10, 11, 12	Elective, CTE	Microsoft Access* 💿	SEM
9, 10, 11, 12	Elective, CTE	Microsoft Excel* 💿	SEM
9, 10, 11, 12	Elective, CTE	Microsoft Outlook* 💿	SEM
9, 10, 11, 12	Elective, CTE	Microsoft PowerPoint* 💿	SEM
9, 10, 11, 12	Elective, CTE	Microsoft Word* 💿	SEM

* Additional fees may apply

A-G approved

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Elective, CTE	Military Careers 💿	SEM
9, 10, 11, 12	Elective, CTE	Music Appreciation* 💿	SEM
9, 10, 11, 12	Elective, CTE	Mythology and Folklore* 💿	SEM
9, 10, 11, 12	Elective, CTE	National Security 🧿	SEM
9, 10, 11, 12	Elective, CTE	Network Security Fundamentals 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Nursing Assistant 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Nutrition and Wellness*	SEM
9, 10, 11, 12	Elective, CTE	Office Administration 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Operational Cybersecurity 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Pathophysiology 1a* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Peer Counseling 💿	SEM
9, 10, 11, 12	Elective, CTE	Personal and Family Finance 💿	SEM
9, 10, 11, 12	Elective, CTE	Personal Fitness* 💿	SEM
9, 10, 11, 12	Elective, CTE	Personal Psychology 1 💿	SEM
9, 10, 11, 12	Elective, CTE	Personal Psychology 2 💿	SEM
9, 10, 11, 12	Elective, CTE	Pharmacology 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Philosophy 💿	SEM
9, 10, 11, 12	Elective, CTE	Principles of Agriculture, Food and Nat- ural Resources*	SEM
9, 10, 11, 12	Elective, CTE	Principles of Business, Marketing, Finance 1*	S1 S2
9, 10, 11, 12	Elective, CTE	Principles of Information Technology 1*	S1 S2
9, 10, 11, 12	Elective, CTE	Principles of Public Service* 💿	SEM

* Additional fees may apply • A-G approved

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Elective, CTE	Professional Communication 💿	SEM
9, 10, 11, 12	Elective, CTE	Professional Sales and Promotion 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Programming 2* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Public Speaking 1 💿	S1 S2
9, 10, 11, 12	Elective, CTE, ELA	Reading and Writing for Purpose 💿	SEM
9, 10, 11, 12	Elective, CTE	Real World Parenting 🧿	SEM
9, 10, 11, 12	Elective, CTE	Renewable Technologies 💿	SEM
9, 10, 11, 12	Elective, CTE	Restaurant Management 🧿	SEM
9, 10, 11, 12	Elective, CTE	Robotics 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Robotics 2* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Social Media 💿	SEM
9, 10, 11, 12	Elective, CTE	Social Problems 1 💿	SEM
9, 10, 11, 12	Elective, CTE	Social Problems 2 🧿	SEM
9, 10, 11, 12	Elective, CTE	Sociology 1 💿	SEM
9, 10, 11, 12	Elective, CTE	Sociology 2 💿	SEM
9, 10, 11, 12	Elective, CTE	Sports and Entertainment Marketing 1*	S1 S2
9, 10, 11, 12	Elective, CTE	Sports Medicine 1* 💿	SEM
9, 10, 11, 12	Elective, CTE	Sports Medicine 2* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Teaching & Education 1 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Theater, Cinema, and Film Production 1*	S1 S2
9, 10, 11, 12	Elective, CTE	The Lord of the Rings* 💿	SEM

* Additional fees may apply • A-G approved

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Elective, CTE	Touch Systems Data Entry* 💿	SEM
9, 10, 11, 12	Elective, CTE	Veterinary Science 💿	SEM
9, 10, 11, 12	Elective, CTE	Web Development 1* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Web Development 2* 💿	S1 S2
9, 10, 11, 12	Elective, CTE	Women's Studies* 💿	SEM
9, 10, 11, 12	Elective, CTE	Workplace and Internship Readiness*	SEM
9, 10, 11, 12	Elective, CTE	World Religions 💿	SEM

* Additional fees may apply <a>
 A-G approved

P CE

P-CTE and Electives Catalog

The **P-CTE and Electives** curriculum catalog offers a robust catalog of careerfocused digital courses for Career and Technical Education (CTE), electives, and STEM programs. These courses equip students with the relevant skills, knowledge, and industry expertise through innovative learning experiences.

The powerful instructional design delivers an exceptional learning experience for students that is engaging, innovative, and brings real-world concepts to life. They are designed to provide career specific pathways and prepare students for their future.

Courses are structured in a consistent, research-based format utilizing multiple pedagogical concepts such as Understanding by Design, Growth Mindset, and Video and Project-based learning. Through the use of these pedagogical concepts, the courses maintain a consistent and engaging course structure that supports student-centered learning.

Courses are innovative, packed with engaging content, interactives, videos, graphics, discussion boards, activities, and projects.

The courses include Instruction, Projects, Reflections, Concept Checks, Exams, and Written Assignments. All courses have access to the text-to-speech toolbar.

The certification preparation courses (indicated with a + sign) equip students with the joS-specific knowledge and skills needed to prepare for industry certification exams and future careers. Our certification courses are aligned with the direct learning objectives of the certification exams, providing both students and teachers an opportunity for strong efficacy from instruction to the exam.

The courses prep for the following exams

Adobe Certified Professional in: After Effects, Illustrator, InDesign, Photoshop, Premiere Pro

Autodesk Certified User in AutoCAD OSHA 30 Hour Construction FAA Part 107 Remote Pilot Certificate Child Development Associate (CDA) Entrepreneurship & Small Business Certificate Healthcare Management & Information Systems Associate Certificate Oracle Certified Associate LEED Green Certified Associate Microsoft Office Specialist in: Excel Outlook Associate, PowerPoint, Word Associate, Cisco Certified Network Associate Autodesk Certified User in AutoCAD Certified Associate in Project Management Intuit QuickBooks Certified User Online Social Media Strategist Swift Associate



For more information on the courses certified in this catalog please visit <u>https://tinyurl.com/azs4x6b2</u>

Certification Courses & Pathways

COURSES	PATHWAYS
Adobe After Effects	Adobe Certified Professional in After Effects
Adobe Illustrator Certification Course	Adobe Certified Professional in Illustrator
Adobe InDesign Certification Course	Adobe Certified Professional in InDesign
Adobe Photoshop Certification Course	Adobe Certified Professional in Photoshop
Adobe Premiere Pro Certification Course	Adobe Certified Professional in Premiere Pro
Architectural Design I	Autodesk Certified User in AutoCAD
Architectural Design II	Autodesk Certified User in AutoCAD
Building Maintenance Technology II	OSHA 30 Hour Construction
Drones: Remote Pilot	FAA Part 107 Remote Pilot Certificate
Early Childhood Education I	Child Development Associate (CDA)
Early Childhood Education II	Child Development Associate (CDA)
Entrepreneurship & Small Business	Entrepreneurship and Small Business Certificate
Healthcare Management & Information Systems	Healthcare Management & Information Systems Associate Certificate
Java SE 8 Associate	Oracle Certified Associate
LEED Green Associate	LEED Green Certified Associate
Microsoft Excel	Microsoft Office Specialist: Excel Associate
Microsoft Outlook	Microsoft Office Specialist: Outlook Associate
Microsoft PowerPoint Certification	Microsoft Office Specialist: PowerPoint Associate
Microsoft Word Certification	Microsoft Office Specialist: Word Associate
Networking	Cisco Certified Network Associate
Principles of Architecture	Autodesk Certified User in AutoCAD
Project Management	Certified Associate in Project Management
Quickbooks	Intuit QuickBooks Certified User Online
Social Media Business Marketing	Social Media Strategist
Swift App Development	Swift Associate

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Middle School – High School

Grade	Subject Area	Course Name	Course Length
6-12	Elective	Career and Financial Management	S1 S2 YEAR
6-12	Elective	Career Exploration in Dentistry	S1 S2 YEAR
6-12	Elective	Career Exploration in Finance	S1 S2 YEAR
6-12	Elective	Career Exploration in Healthcare	S1 S2 YEAR
9, 10, 11, 12	Elective	Adobe After Effects Certification +	FLEX YEAR
9, 10, 11, 12	Elective	Adobe Illustrator Certification +	FLEX YEAR
9, 10, 11, 12	Elective	Adobe InDesign Certification 🕇	FLEX YEAR
9, 10, 11, 12	Elective	Adobe Photoshop Certification +	FLEX YEAR
9, 10, 11, 12	Elective	Adobe Premiere Pro Certification +	FLEX YEAR
9, 10, 11, 12	Elective	Aeronautics & Space Travel	S1 S2 YEAR
9, 10, 11, 12	Elective	Agriscience I	S1 S2 YEAR
9, 10, 11, 12	Elective	Agriscience II	S1 S2 YEAR
9, 10, 11, 12	Elective	Agriscience III	S1 S2 YEAR
9, 10, 11, 12	Elective	Architectural Design I +	FLEX YEAR
9, 10, 11, 12	Elective	Architectural Design II 🕇	FLEX YEAR
9, 10, 11, 12	Elective	Architectural Design III	S1 S2 YEAR
9, 10, 11, 12	Elective	Augmented & Virtual Reality Applications	S1 S2 YEAR
9, 10, 11, 12	Elective	Building Maintenance Technology I	S1 S2 YEAR
9, 10, 11, 12	Elective	Building Maintenance Technology II 🕂	S1 S2 YEAR
9, 10, 11, 12	Elective	Cloud Technologies & the Internet of Things	S1 S2 YEAR
9, 10, 11, 12	Elective	Construction Fundamentals & Careers	S1 S2 YEAR
9, 10, 11, 12	Elective	Cybersecurity	YEAR

+ Certification Course

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Elective	Drones: Remote Pilot 🕇	FLEX YEAR
9, 10, 11, 12	Elective	Early Childhood Education I 🕂	FLEX YEAR
9, 10, 11, 12	Elective	Early Childhood Education II 🕂	FLEX YEAR
9, 10, 11, 12	Elective	Entrepreneurship & Small Business 🕇	FLEX YEAR
9, 10, 11, 12	Elective	Education and Teaching Advanced	S1 S2 YEAR
9, 10, 11, 12	Elective	Fundamentals of Bitcoin & Cryptocurrency	S1 S2 YEAR
9, 10, 11, 12	Elective	Fundamentals of Blockchain & Cryptography	S1 S2 YEAR
9, 10, 11, 12	Elective	Healthcare Management & Information Systems 🕇	S1 S2 YEAR
9, 10, 11, 12	Elective	Introduction to Artificial Intelligence	S1 S2 YEAR
9, 10, 11, 12	Elective	Java SE 8 Associate 🕇	FLEX YEAR
9, 10, 11, 12	Elective	LEED Green Associate 🕇	FLEX YEAR
9, 10, 11, 12	Elective	Microsoft Excel 🛨	FLEX YEAR
9, 10, 11, 12	Elective	Microsoft Outlook 🕇	FLEX YEAR
9, 10, 11, 12	Elective	Microsoft PowerPoint Certification +	FLEX YEAR
9, 10, 11, 12	Elective	Microsoft Word Certification +	FLEX YEAR
9, 10, 11, 12	Elective	Networking +	YEAR
9, 10, 11, 12	Elective	Personal Finance	S1 S2 YEAR
9, 10, 11, 12	Elective	Project Management 🕇	FLEX YEAR
9, 10, 11, 12	Elective	Quickbooks +	YEAR
9, 10, 11, 12	Elective	Robotics: Applications & Careers	S1 S2 YEAR
9, 10, 11, 12	Elective	Smart Cities: Technology & Applications	S1 S2 YEAR

+ Certification Course

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Elective	Social Media Business Marketing 🕂	FLEX YEAR
9, 10, 11, 12	Elective	Startups and Innovation	S1 S2 YEAR
9, 10, 11, 12	Elective	Swift App Development 🕂	FLEX YEAR
9, 10, 11, 12	Elective	Teaching as a Profession	S1 S2 YEAR
9, 10, 11, 12	Elective	The History of Gaming and Esports	S1 S2 YEAR
9, 10, 11, 12	Elective	Transportation Technologies	S1 S2 YEAR
9, 10, 11, 12	Elective	Wearable Technology Innovations	S1 S2 YEAR

+ Certification Course

C CS

C-Computer Science Catalog

The **C-Computer Science** curriculum catalog offers online computer programming and digital literacy courses for middle school and high school students. Partnering with educators and drawing on real-world experience was central in designing these courses in order to prepare students for the computing jobs of the future.

This curriculum catalog allows schools to offer Java, Python, C#, HTML/CSS, Unity Game Programming, and digital literacy courses to all students. Includes the option to access to the text-to-speech toolbar in course assessments.

Courses include video and text lessons, auto-scored quizzes and tests, teacher guides, activity solutions, and more. Teachers will receive fast, technical assistance from subject matter experts including a dedicated support rep for 1:1 mentoring.

Curriculum is aligned to multiple state CTE / IT standards and supports the national K-12 Computer Science Framework and the CSTA K-12 Computer Science Standards.



C CS C-Computer Science

Middle Schoool | High School

Grade	Subject Area	Course Name	Course Length
6 - 12	Elective	Digital Savvy*	S1 S2 YEAR
6 - 12	Elective	Python Programming*	SEM
6 - 12	Elective	Web Design*	S1 S2 YEAR
9, 10, 11, 12	Elective	Computer Science Foundations (AP CSP)*	S1 S2 YEAR
9, 10, 11, 12	Elective	C# Programming*	S1 S2 YEAR
9, 10, 11, 12	Elective	Java Programming*	S1 S2 YEAR
9, 10, 11, 12	Elective	Unity Game Programming*	S1 S2 YEAR

* Additional fees may apply

FB

F-Blended Catalog

The **F-Blended** curriculum is recommended mostly for blended-learning environments because of the printable assignment component. This curriculum choice is best for teachers who are teaching the course online and/or through direct instruction and who are knowledgeable in the subject matter to grade the offline assignments.

The F-Blended courses follow a consistent instructional design with the content divided into concept lesson folders each containing a readable lesson, an assignment, and a lesson quiz. The readable lesson may contain some of the following: lesson objectives, informative videos, concept examples, questions to consider, maps, charts or image examples, and links to additional information. The blended-learning assignment is printable and can be completed offline. The lesson quiz assesses the student's knowledge of the lesson objectives.

These semester courses contain a midterm at the end of any A course and a final exam at the end of any B course.

The lesson quizzes are computer graded. The blended-learning assignments are teacher-graded and contain a submission box where students can type their responses or draw, insert images, create and insert video clips, insert charts, and/or attach the downloaded and completed assignment as a file.

Hidden Items (if applicable) Assignment Answer Keys if present

Default Weights*

Assignments 35% Quizzes 50% Final Exam 15%

*Weights can easily be adjusted to teacher's preference



High School

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Elective	Anthropology	SEM
9, 10, 11, 12	Elective	Art History	S1 S2 YEAR
9, 10, 11, 12	Elective	Business Communications	SEM
9, 10, 11, 12	Elective	Creative Writing	SEM
9, 10, 11, 12	Elective	Digital Arts	SEM
9, 10, 11, 12	Elective	Essentials of Business	SEM
9, 10, 11, 12	Elective	Ethics	SEM
9, 10, 11, 12	Elective	Life Management	SEM
9, 10, 11, 12	Elective	Media Studies	SEM
9, 10, 11, 12	Elective	Music Appreciation	SEM
9, 10, 11, 12	Elective	Personal Fitness	SEM
9, 10, 11, 12	Elective	Physical Education	SEM
9, 10, 11, 12	Elective	Psychology	S1 S2 YEAR
9, 10, 11, 12	Elective	Research	SEM
9, 10, 11, 12	Language Arts	English 1	S1 S2 YEAR
9, 10, 11, 12	Language Arts	English 2	S1 S2 YEAR
9, 10, 11, 12	Language Arts	English 3	S1 S2 YEAR
9, 10, 11, 12	Language Arts	English 4	S1 S2 YEAR

continued ►

F B F-Blended

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Language Arts	Honors English 1	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Algebra 1	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Algebra 2	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Financial Literacy	SEM
9, 10, 11, 12	Mathematics	Geometry	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Honors Algebra 1	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Honors Algebra 2	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Pre-Calculus	S1 S2 YEAR
9, 10, 11, 12	Science	Biology	S1 S2 YEAR
9, 10, 11, 12	Science	Chemistry	S1 S2 YEAR
9, 10, 11, 12	Science	Environmental Science	S1 S2 YEAR
9, 10, 11, 12	Science	Honors Biology	S1 S2 YEAR
9, 10, 11, 12	Science	Honors Chemistry	S1 S2 YEAR
9, 10, 11, 12	Science	Physics	S1 S2 YEAR
9, 10, 11, 12	Social Studies	American Government	SEM
9, 10, 11, 12	Social Studies	American History	S1 S2 YEAR
9, 10, 11, 12	Social Studies	Economics	SEM
9, 10, 11, 12	Social Studies	Geography	SEM
9, 10, 11, 12	Social Studies	World History	S1 S2 YEAR

• AP

AP Courses Catalog

The **AP Courses** curriculum catalog offers courses approved by the College Board, which is in charge of AP courses. All courses include instructor graded assignments and some courses required an associated textbook. Includes the option to access to the text-to-speech toolbar in course assessments.

As a standard annual practice, a course audit form is submitted to either renew existing AP course offerings or to request approval for a new AP course. This allows for these courses to be added to all school's official transcripts as an approved online AP course by the College Board.

Course Duration

The speed with which a student moves through the material is entirely dependent upon the student's ability to feel as if he or she has mastered the content. Generally, a student needs at least eight weeks or more to successfully complete a course wherein he or she devotes a least 60 hours of work to the course.



Default Weights*

Reading assignments 40% Quizzes 20% Unit essays 20% Final exam 20%

*Weights can easily be adjusted to teacher's preference

High School

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Electives	ACT-051: ACT Preparation* 💿	FLEX
9, 10, 11, 12	Science	APBIO-059: AP Biology* 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	APCALC-061: AP Calculus AB* 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	APCALC-065: AP Calculus BC* 💿	S1 S2 YEAR
9, 10, 11, 12	Social Studies	APGOV-061: AP U.S. Government* 💿	SEM
9, 10, 11, 12	Social Studies	APHIST-061: AP U.S. History* 💿	S1 S2 YEAR
9, 10, 11, 12	Science	APHUMGEOG-061: AP Human Geography PART 1*	S1 S2 YEAR
9, 10, 11, 12	Science	APHUMGEOG-063: AP Human Geography PART 2*	S1 S2 YEAR
9, 10, 11, 12	Social Studies	APHIST-063: AP World History: Modern*	S1 S2 YEAR
9, 10, 11, 12	Electives	APPSY-059: AP Psychology* 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	APSPAN-071: AP Spanish* 💿	S1 S2 YEAR

* Additional fees may apply • A-G approved

• WL

World Languages Catalog

World language study should be an integral part of an academic program for most students. The theoretical understanding of and practical experience of knowing more than one language prepares a student for a variety of intellectual disciplines that address the complex problems of contemporary society. World language courses offered by SchoolsPLP are designed to develop students' understanding of a second culture through the language.

Four of our World Language courses offer students the opportunity to study Spanish, French, German, and Mandarin. Students enrolled in these language courses will practice the communication skills of listening, speaking, reading, and writing to develop realworld conversational and narrative skills. Students also have the opportunity to learn vocabulary and comprehension in American Sign Language (ASL). In all of these courses, students will develop interpersonal skills that foster successful interactions in a culturally diverse and linguistically rich world.



• WL World Languages

High School

			S CD
Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	World Language	American Sign Language 1A: Introduction	SEM
9, 10, 11, 12	World Language	American Sign Language 1B: Learn to Sign	SEM
9, 10, 11, 12	World Language	American Sign Language 2A: Communicating	SEM
9, 10, 11, 12	World Language	American Sign Language 2B: Advancing Communication Skills E EC	SEM
9, 10, 11, 12	World Language	American Sign Language 3A: Community and Culture E EC	SEM
9, 10, 11, 12	World Language	American Sign Language 3B: Conversations and Culture E EC	SEM
9, 10, 11, 12	World Language	French 1 ★	S1 S2 YEAR
9, 10, 11, 12	World Language	French 2 ★	S1 S2 YEAR
9, 10, 11, 12	World Language	French 3 ★	S1 S2 YEAR
9, 10, 11, 12	World Language	German 1 ★	S1 S2 YEAR
9, 10, 11, 12	World Language	German 2 ★ L S	S1 S2 YEAR
9, 10, 11, 12	World Language	German 3 ★ L S	S1 S2 YEAR
9, 10, 11, 12	World Language	Mandarin Chinese 1 ★ L S	S1 S2 YEAR
9, 10, 11, 12	World Language	Mandarin Chinese 2 ★ L S	S1 S2 YEAR
9, 10, 11, 12	World Language	Introduction to Spanish	S1 S2 YEAR

continued ►

WL World Languages

High School continued

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	World Language	Spanish 1 ★ L S	S1 S2 YEAR
9, 10, 11, 12	World Language	Spanish 1 (PLP) 💿	S1 S2 YEAR
9, 10, 11, 12	World Language	Spanish 2 (PLP) 💿 S A	S1 S2 YEAR
9, 10, 11, 12	World Language	CR Spanish 1 (PLP) S CR	S1 S2 YEAR
9, 10, 11, 12	World Language	CR Spanish 2 (PLP) 💿 S CR	S1 S2 YEAR
9, 10, 11, 12	World Language	Spanish 2 ★ L S	S1 S2 YEAR
9, 10, 11, 12	World Language	Spanish 3 ★	S1 S2 YEAR
9, 10, 11, 12	World Language	Introduction to French	SEM
9, 10, 11, 12	World Language	Introduction to German	SEM
9, 10, 11, 12	World Language	AP Spanish* AP 	S1 S2 YEAR

* Additional fees may apply \star NCAA \odot A-G approved

M-Mathspace

Mathspace courses offer personalized learning with adaptive Al support at every step, including online textbook lessons that don't just meet the standards, but bring them to life. This instructional design offers continuous assessment that not only measures growth, but also identifies gaps to adapt instruction. While each course lesson adapts to allow students to earn 100% mastery, the course quizzes, unit tests, and exams are now summative to account for earned letter grades.

The right help at the right time for every student

The process in mathematics is just as important as the final answer. Mathspace's award-winning technology gives students help at the exact moment of misconception, encouraging productive struggle and a growth mindset.

The detailed data and unparalleled insights into each student's learning process helps teachers work smarter, so they can spend more time building relationships and focusing on each student's areas of need to help them achieve their full potential!

Learn fearlessly

Personalized learning with adaptive support at every step encourages students to see mistakes as an opportunity to grow.

Teach comprehensively

Engage learners with interactive lessons. Differentiate instruction with adaptive or custom tasks. Get visibility into usage and student performance with built-in activities and reporting.









Elementary

Grade	Subject Area	Course Name	Course Length
3	Mathematics	3rd Mathematics (MS) 💿	S1 S2 YEAR
4	Mathematics	4th Mathematics (MS) 💿	S1 S2 YEAR
5	Mathematics	5th Mathematics (MS) 🖲	S1 S2 YEAR

Middle School

Grade	Subject Area	Course Name	Course Length
6	Mathematics	6th Mathematics (MS) 💿	S1 S2 YEAR
7	Mathematics	7th Mathematics (MS) 🖲	S1 S2 YEAR
8	Mathematics	8th Mathematics (MS) 💿	S1 S2 YEAR

High School

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Mathematics	Algebra 1 (MS) 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Algebra 2 (MS) 🖲	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Geometry (MS) 🖲	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Secondary Math 1 (MS) 🖲	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Secondary Math 2 (MS) 🖲	S1 S2 YEAR
9, 10, 11, 12	Mathematics	Secondary Math 3 (MS) 💿	S1 S2 YEAR
9, 10, 11, 12	Mathematics	PreCalculus (MS) 💿	S1 S2 YEAR

A-G approved

• C

C-Corinth (formerly O lifelige)

The **C-Corinth** resource offerings make it exciting to learn science. Corinth is the largest library for STEM education in 3D, Augmented and Virtual Reality, available to schools and partners in publishing and e-learning.

Our scientifically verified 3D content blends cutting-edge technology and is simple to use. Extensive visual libraries with 1,500 scientifically verified 3D models provide engaging science curriculum for elementary schools and high schools.

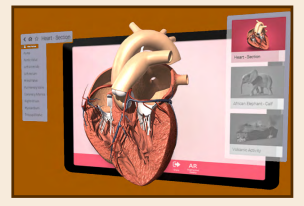
"Corinth has contributed a lot to my professional development as a teacher and to the personal growth of my vocational school students."

> —Eva Toth English teacher Lajos Vocational School

For more information on Corinth please visit: www.tinyurl.com/SchoolsPLPCorinth









Corinth

T PR

Test Prep Catalog

SchoolsPLP offers many test preparation courses. Preparation courses for certifications, see the <u>P-CTE & Electives</u> catalog. There are courses that equip students with the joS-specific knowledge and skills needed to prepare for industry certification exams and future careers. The certification courses are aligned with the direct learning objectives of the certification exams, providing both students and teachers an opportunity for strong efficacy from instruction to the exam.

The Test-Prep courses listed on the next page include the following

The **English and Math High School Readiness Assessments** are designed to assess whether students are ready for high school material and provide remediation as needed.

- The **GED courses** cover Language Arts/Writing, Mathematics, Science, and Social Studies and are individualized based on each learner's needs.
- The **U.S. Citizenship Preparation** course helps prepare immigrants for the naturalization process and covers topics such as the U.S. system of government, rights and responsibilities, American history, U.S. geography, and symbols and holidays.
- The **ACT Prep course*** covers English, Math, and Science subject matter and includes quizzes and written assignments.*

For questions about other test preparation courses not listed and to discuss in more detail, please reach out to: hello@schoolsplp.com.



TPR Test Prep

High School

Grade	Subject Area	Course Name	Course Length
9, 10, 11, 12	Electives	ACT-051: ACT Preparation*	FLEX

* Additional fees may apply

Stay tuned for additional course offerings coming soon!

Read what people say about

There is so much about **SchoolsPLP** that supports teaching & learning; such as offering **grouping features** which allow for differentiated instruction, the ability to **add/customize lessons**, and a **vast content library**.

> -Sarah Nitsos Wiseburn Unified School District

With all the **possibilities available** in **SchoolsPLP**, the **only limitation is our creativity.**

> -Justin Kamerer Hood River School District

SchoolsPLP allows us to develop customized learning pathways for all students using flexible tools built right into the platform. It helps us to bring everything under one umbrella. It just works!

> **-Bob Logan** Curriculum Coordinator for eCampus Academy

You guys are the best!!! -Angelo I. Director of Operations

Thank you 194,858,303,000%! You have awesome people — everyone is great, all the time. -Michelle G. Dean of Online Learning

Very good, always prompt and understandable! Thank you!!! -Dr. Valiatsina H. Math Teacher

The parent was thrilled to have the step-by-step instructions to locate the comments for her son's SchoolsPLP work. –Dr. Eric S. Director of Technology

> This training was helpful, to the point, and exactly what we asked for. -Mari Joe M. Technical Advisor

Wonderful directions & clear instructions on how to obtain the data I need. -Megan Z. Registrar

SchoolsPLP