

Glenbard D87



Summer School 2026 Course Catalog

Summer School Principals 2026

Term	Glenbard East*	Glenbard North	Glenbard South**	Glenbard West
In-year	Erica Slusher	Deborah Stack	Caicina Jones	Lauren Meister-Norton
January 3 - May 24	erica_slusher@glenbard.org	deborah_stack@glenbard.org	caicina_jones@glenbard.org	lauren_meister-norton@glenbard.org
Summertime	Charles Hinriksson	Tim Delap	Michael White	Lauren Meister-Norton
May 25 - Aug 1	charles_hinriksson@glenbard.org	timothy_delap@glenbard.org	michael_white@glenbard.org	lauren_meister-norton@glenbard.org
School Address	1014 S Main St Lombard	990 Kuhn Rd Carol Stream	23W200 Butterfield Rd Glen Ellyn	670 Crescent Blvd Glen Ellyn
School Number	630-627-9250	630-653-7000	630-469-6500	630-469-8600

*Glenbard East students will attend summer school at the Glenbard North campus in 2026, due to summer building maintenance projects.

**Glenbard South students will attend summer school at the Glenbard West campus in 2026, due to summer building maintenance projects.

[Jump to Credit Course Descriptions](#)

[Jump to Bridge & Enrichment Course Descriptions](#)

[Jump to Bus Route Information](#)

Summer School 2026 Schedule

Summer Credit Courses			
Semester 1	Monday, June 1 - Tuesday, June 23	8:30 am -1:00 pm	\$350*
Semester 2	Monday, July 6 - Tuesday, July 28	8:30 am -1:00 pm	\$350*

*Fees do not apply to credit recovery courses

Fees for Get-Ahead credit courses will be billed to families on June 5th at \$350 per course. Please note that students who attend summer school for any length of time will be ineligible for a refund.

Summer Bridge & Enrichment Courses			
Semester 1	Monday, June 8 - Thursday, June 18	AM Session 8:30 - 10:40	No Charge
		PM Session 10:50 - 1:00	District Funded
Semester 2	Monday, July 6 - Thursday, July 16	AM Session 8:30 - 10:40	No Charge
		PM Session 10:50 - 1:00	District Funded
Summer School Enrollment Deadline May 12, 2026			

Summer courses will run if the minimum enrollment requirements are met. Students will be notified if the courses they enrolled in are canceled due to low enrollment.

All summer courses will run Monday through Thursday only. There will be no classes on Fridays.

Because summer credit course students will receive credit that is equal to an entire semester of in-school instruction, it is important that summer school students are in attendance daily and able to complete all of the coursework. Students who miss more than one day of summer instruction will be at risk of being administratively dropped from the course.

Remote summer courses will be offered on a limited basis and will have a synchronous online classroom format through Zoom. This means that teachers and students will meet and engage in the course content at the same time, during the scheduled class time.

Incoming 9th Grader Instructions

A critical part of the school registration process is the school physical. Prior to participating in summer school, incoming 9th graders must submit a valid school physical to the school nurse by May 19, 2026. All school physicals **must be less than 1 year old** for students to participate in summer school (meaning that the physical should be dated after June 8, 2025). You can get more information and submit your school physical documents to the school nurse by following the link for your school below.

[Glenbard East Health Office](#)

[Glenbard North Health Office](#)

[Glenbard South Health Office](#)

[Glenbard West Health Office](#)

Incoming 9th graders may only enroll in summer credit courses offered during summer semester 2, from July 6 - July 28, due to technology and registration requirements.

The only summer credit course available for incoming 9th grade students is

Consumer Management.

The school registration process for fall opens on July 1, 2026 and families of incoming freshmen who plan on taking a summer credit course should register as close to July 1st as possible. Once their fall registration is completed, the incoming student's iPad will be shipped to their home address to be used during summer school. Summer school semester 2 credit courses begin on July 6.

Summer 2026 Credit Courses

Glenbard offers Speech during the summer as a get ahead credit course. However, students should be aware that Glenbard is offering a new Dual Credit Speech course to eligible 11th & 12th graders, beginning in the 2023-24 school year. It is recommended you discuss with your counselor which Speech course is most appropriate for your 4-year course planning.

Subject	Course Name	Summer Semester Offered	Schools Offering	Remote Offering	Course Description
Credit Recovery	Imagine Learning	1&2	East North South West	TBD	This is an online credit recovery class designed to give students the opportunity to earn credit in a variety of courses. A Glenbard teacher will monitor and support students throughout the summer semester. By teacher or counselor recommendation only.
EL	English Learners - Language Skills EL	1&2	East North West South	Remote Only	This course is appropriate for non-English speaking students. An intense immersion in English language and American culture will prepare students for EL 2 and EL 3 and other appropriate academic classes. Students will improve their English language proficiency in the language domains of reading, writing, listening, and speaking. Remote summer courses will have a synchronous online classroom format through Zoom. This means that teachers and students will meet and engage in the course content at the same time, during the scheduled class time. By teacher or counselor recommendation only.
EL	English Learners - Integrated Alg/Geo EL	1&2	East North West South	Remote Only	The purpose of this Math course is to prepare English Learners for the transition into general education mathematics courses. This course reinforces conceptual understanding and procedural fluency of foundational Algebra 1 content while integrating plane, solid and coordinate geometry. This course will combine the curricula of algebra and geometry in order to complete both courses in one school year. Problem-solving, multiple representations of mathematical relationships. Remote summer courses will have a synchronous online classroom format through Zoom. This means that teachers and students will meet and engage in the course content at the same time, during the scheduled class time. Prerequisite: Algebra 1. By teacher or counselor recommendation only.

EL	English Learners - U.S. History EL	1&2	East North West South	Remote Only	<p>This EL Social Studies course is designed to meet two objectives: to improve each student’s English language ability and to learn about United States history. Students explore significant events from the Colonial Period through the 20th Century and will be encouraged to think critically about the events and people that have come to define the United States. Students also practice reading, writing, speaking, and listening in English. Successful completion of U.S. History provides students with the skills and background knowledge needed for U.S. Government and Politics EL. Remote summer courses will have a synchronous online classroom format through Zoom. This means that teachers and students will meet and engage in the course content at the same time, during the scheduled class time.</p> <p>By teacher or counselor recommendation only.</p>
English	English 1	1&2	East North South West	None	<p>English 1 introduces students to the major genres, themes, and approaches that they will encounter throughout their high school career in the English classroom. Activities, assignments, and thematic units will encourage students to make meaningful connections and to extend understanding beyond the text. Through a balance of contemporary and classic works from a multitude of genres, students will improve their writing, reading, speaking, and listening skills.</p>
English	English 2	1&2	East North South West	None	<p>This course in literature explores, compares, and evaluates universal themes of initiation, growing up, and human relationships. Integrated into each unit are vocabulary development, literary analysis techniques, composition and grammar skills, and study of literary forms such as the novel, drama, poetry and the short story. After students explore the literature through discussion group activities and individual study, they evaluate and synthesize various concepts and themes through exams, projects, and formal essays. In addition, students may research related topics and read texts outside of class.</p>
English	English 3	1&2	East North South West	None	<p>In this thematically organized course, students examine American culture (or complex/thought provoking ideologies) through (American) literature, art, and music. Student engagement drives many of the activities and projects in English 3. Students are continuously challenged by open-ended essential questions that trigger ongoing inquiry and discussion. In this course teachers invite student participation and a constant exchange of ideas through various learning structures.</p>

Consumer Education	Consumer Management	1&2	East North South West	TBDt	Learn the personal finance and consumer skills necessary to survive on your own. Explore the world of financial decision making and learn how to exercise your rights as a consumer. Topics include, budgeting, credit management, saving, investing, comparison shopping, insurance, car-buying, and housing, and taxes. Take Consumer Management to begin good financial practices early! This class meets the Consumer Education graduation requirement. Remote summer courses will have a synchronous online classroom format through Zoom. This means that teachers and students will meet and engage in the course content at the same time, during the scheduled class time.
Math	Algebra 1	1&2	East North South West	None	This course stresses precision of language and emphasizes algebraic laws and structure. The course content consists of number concepts, linear expressions, functions and equations, polynomial expressions, quadratic equations, graphing, and probability statistics, and data analysis. Technology support will be included in instruction. A scientific calculator is required. Students who have earned credit previously can also attend this course as an enrichment opportunity.
Math	Integrated Algebra/ Geometry	1&2	East North South West	None	This accelerated course reinforces conceptual understanding and procedural fluency of foundational Algebra 1 content, while integrating plane, solid, and coordinate geometry. Problem-solving, multiple representations of mathematical relationships, and effective use of technology are emphasized. This course satisfies the requirement for Algebra and Geometry. A scientific calculator is required.
Math	Algebra 2	1&2	East North South West	None	This course reinforces the concepts of Algebra 1 and gives a more thorough understanding of the number system, of graphical representation, and of the function concept. The study of topics such as quadratic functions, complex numbers, matrices and determinants, and probability, gives the student increased computational skills, as well as the ability to apply them to wider fields. A scientific calculator is required.
Math	Algebra 2 with Trigonometry	1&2	North South West	None	This covers the first semester of Algebra 2 with Trig. This course integrates pure and applied mathematics throughout as students learn about various functions from numerical, graphical and analytical representations. In addition to reinforcing algebra topics, students study variation, quadratic functions and relations, complex numbers, exponential and logarithmic functions, polynomials, series, combinations, and trigonometric functions. A

					graphing calculator is required.
Math	Geometry with Trigonometry	1&2	East North South West	None	This covers the first semester of Geometry with Trig. This course is a continuation of Algebra 2 topics that focus on exponential and logarithmic functions and trigonometry. Geometry will focus on plane, 3D-space, and coordinate geometry. Topics include triangles, circles, polygons, parallel lines and an introduction to coordinate and solid geometry. A scientific calculator is required.
Science	Biology	1&2	East North South West	None	This covers the first semester of Biology. Biology presents an introduction to living organisms, how they function, and how they interact in the biosphere. Topics of study include: Ecology, Populations, Human Impact, Photosynthesis, Genetics, DNA, Evolution and Homeostasis. Biology is a lab-based course aligned with the Next Generation Science Standards.

Science	Chemistry	1&2	East North South West	None	This covers the first semester of Chemistry. Chemistry is a course that deals specifically with the nature of matter and the changes it undergoes. Students will improve their ability to observe accurately, organize information effectively, become adept at making valid conclusions, and improve their problem-solving skills. Qualitative and quantitative laboratory exercises are used to illustrate and emphasize principles. Topics of study include: Matter, Intermolecular Forces, Nuclear Chemistry, Chemical Reactions, The Mole and Stoichiometry, Thermochemistry, Reaction Kinetics and Equilibrium. This is a lab-based course that is aligned with Next Generation Science Standards.
Science	Physics	1&2	North South West	None	This covers the first semester of Physics. Physics is the way in which we seek to understand the nature of the physical universe. Emphasis is placed on logical and mathematical analysis of theoretical and experimental situations. The concepts of physics are investigated and discovered in the laboratory followed by problem solving and graphical analysis. Among the topics studied are: measurement, motion, energy, Newton's Laws and waves. Physics is a lab-based course aligned with the Next Generation Science Standards.

Social Studies	World History	1&2	East North South West	None	This covers the first semester of World History. World History studies the diverse cultures of the world as well as significant events from the first civilizations to the modern age so that students may better appreciate the story of humankind. By analyzing the contributions of past civilizations and investigating key periods in history, students can better understand the modern world. The course utilizes many primary and secondary sources to develop a global perspective and to foster growth in reading, writing, critical thinking, and geography skills. This course fulfills District 87's Global Studies recommendation.
Social Studies	U.S. History	1&2	East North South West	None	This covers the second semester of U.S. History. U.S. History is a survey course covering the history of the United States from the Colonial Period through the 20th Century. By examining the political, social, and economic roots, students will better understand the current developments that affect their lives. Students will expand their reading, writing, speaking, and critical thinking skills as they analyze primary and secondary historical materials and evaluate the ideals upon which the United States was built. Successful completion of this course fulfills the state of Illinois' and District 87's US History requirement for graduation.
Social Studies	U.S. Government & Politics	1&2	East North South West	None	Students in U.S. Government and Politics will begin their study by examining classical political philosophies and explore the practical operations of government at the local, state, and national levels. Students will be encouraged to think critically about the role of individual citizens in the political process and are expected to engage in activities which involve active citizenship both in and outside of the classroom. Successful completion of this course fulfills the state of Illinois' and District 87's civics requirement for graduation. Remote summer courses will have a synchronous online classroom format through Zoom. This means that teachers and students will meet and engage in the course content at the same time, during the scheduled class time.
Speech	Speech*	1&2	East North South West	None	Students examine the various components of the communication process to help them develop confidence in public speaking. Special attention is given to voice and diction, finding and using materials, speech organization, and nonverbal delivery. Students engage in a variety of projects and oral presentations involving interpersonal, group, and public communication processes. Students are required to give demonstration, informative, and

				<p>persuasive speeches as well as other speeches. This course is strongly recommended for those students who plan on a career that necessitates public speaking or interpersonal communication. This course fulfills the speech requirement for graduation.</p> <p>*Glenbard is now offering Dual Credit Speech to eligible 12th graders. It is recommended you discuss with your counselor which Speech course is most appropriate for you.</p>
--	--	--	--	--

Summer 2026 Bridge & Enrichment Courses

All Glenbard schools are offering a variety of Bridge and Enrichment courses during summer semester 1. There will be limited Bridge and Enrichment offerings during summer semester 2.

Subject	Course Name	Schools Offering	Course Description
AP Enrichment	AP Biology Bridge	West	The skills necessary for success in AP Biology will be reviewed. Note taking and study skills will be taught, as well as a review of the foundational Biology concepts. In addition, a focus will be in scientific writing.
AP Enrichment	AP Launch	East South	The AP Launch summer bridge class is for students taking their first AP course. The class teaches study habits, intellectual curiosity, reading analysis, test-taking strategies, time management, argumentative writing, mental toughness, self-advocacy and MUCH more. You don't want to miss this!
AP Enrichment	AP Seminar Bridge	South	
College Prep	College 101	East West	College 101 will assist rising seniors with their post-high school planning. Students will begin preparing their applications, college essays, and activity resumes. Through the use of SchoolLinks, students will explore college options and narrow down their college choices by safety, sure-entry, and reach schools. Students will complete their senior information profile, create an initial college essay, and begin their college applications using the Common Application.
English	English 1 Bridge	East North South West	Do you want to jump start your transition into high school? This course is designed to help students as they transition into English 1 in high school. Learn organizational skills that help with reading, note-taking and essay writing, as well as working collaboratively in small and large groups.

English	English 1 Honors Bridge	East North South West	This bridge course is for freshman students committed to challenging themselves in English 1 Honors. This course will expose and engage students in analytical reading, writing, and discussions. Skills to be developed include textual annotation, note taking and organizing essays. Content is constructed to stimulate intellectual thinking and prepare students to the rigor and pace of a freshman honors course.
Math	Algebra 1 Bridge	East North South West	This course is designed to assist students in making a successful transition from middle school to high school in Algebra. The course will reinforce pre-Algebra skills by working on specific topics where students typically need a strong foundation.
Math	Algebra 2 Bridge/Enrichment	South	This course is designed to help prepare students with the skills and knowledge needed to be successful in Algebra 2.
Math	Algebra 2 w/Trig Bridge/Enrichment	South	This course is designed to help students succeed in Algebra 2 with Trig. Topics include relations and functions, polynomial functions, the factor and remainder theorems, trigonometric functions, and problem solving skills. Emphasis is placed on the use of modern technology in solving problems.
Math	Algebra 2 w/Trig Honors Enrichment	South	This course is designed to help students succeed in Algebra 2 with Trig Honors. Topics include relations and functions, polynomial functions, the factor and remainder theorems, trigonometric functions, and problem solving skills. Emphasis is placed on the use of modern technology in solving problems. This class addresses the fast moving pace of the honors curriculum during the regular school year.
Math	Geometry Honors Bridge/Enrichment	East North South West	This course is designed to reinforce the concepts and skills learned in Algebra, and to assist students in the transition from middle school to high school mathematics. This course will provide a head start on material covered in Honors Geometry.
Math	Geometry w/Trig. Enrichment	East	This course is designed to help prepare students with the skills and knowledge needed to be successful in Geometry with Trigonometry.
Math	Integrated Algebra/Geometry Bridge/Enrichment	East North South West	Students enrolled in Integrated Algebra and Geometry for next school year will hit the ground running. This Bridge class will focus on building and refreshing algebra skills that are vital to a student's success in this course. We will work through solving equations, graphing, factoring, and much more to build a level of confidence for beginning Integrated Algebra and Geometry.

Science	Biology Bridge	East North West	Biology can be a fascinating course where students explore life sciences such as genetics, cell biology, environment impact, ecology, and more. But did you know that this challenging course involves in depth analysis and reading skills? This Biology Bridge course offers a hands-on experience designed with interactive lab activities, concept development, and academic strategies to prepare students for the study of biology.
Science	Biology Honors Bridge	East North West	Biology can be a fascinating course where students explore life sciences such as genetics, cell biology, environment impact, ecology, and more. But did you know that this challenging course involves in depth analysis and reading skills? Success in biology depends on these skills plus student interest and engagement. Therefore, this course offers a hands-on experience designed with interactive lab activities, concept development, and academic strategies to prepare students for the study of biology.
World Language	French 2 Bridge	South	This course is designed for incoming freshmen as well as current Glenbard students who need additional practice in the language before entering French 2. Students will focus on key skills and concepts to ensure a smooth transition to the level 2 world language classroom.
World Language	Spanish 2 Bridge	South	This course is designed for incoming freshmen as well as current Glenbard students who need additional practice in the language before entering Spanish 2. Students will focus on key skills and concepts to ensure a smooth transition to the level 2 world language classroom.
ESY	Extended School Year (ESY)	East North South West	Extended School Year (ESY) provides special education and related services to students with disabilities, beyond the normal school year in accordance with the child's IEP. The purpose of ESY is to prevent loss of skills during extended breaks from education.

Summer School Bus Transportation

Bus transportation will be provided during summer school 2026. [Click here](#) for sample Bus Routes from summer 2025. Summer 2026 bus routes will be posted on school websites in early May.

Glenbard East students will attend summer school at the Glenbard North campus, due to summertime building maintenance projects at Glenbard East. Glenbard East summer students will be provided bus transportation to Glenbard North campus.

Glenbard South students will attend summer school at the Glenbard West campus, due to summertime building maintenance projects at Glenbard South. Glenbard South summer students will be provided bus transportation to Glenbard West campus.