STRONGER TOGETHER

GPLD & D304 PARTNERSHIP

Why This Matters

A partnership between Geneva School District 304 and Geneva Public Library District means **easier access, fewer barriers, and more opportunities** for students, families, teachers, and staff.

Through this intergovernmental agreement, students will be able to link their school ID to their library account to access thousands of resources (guardians will have the option to opt-out of the linking process). Staff and LMCs can receive free library account access simply by presenting their school ID at the Library, with no residency requirement.

Benefits for D304 Staff and LMCs

- Universal Access: Accounts available to all staff, regardless of residency.
- Professional and Personal Resources: Thousands of physical and digital titles at your fingertips.
- **Digital Media:** Access to eBooks, eAudiobooks, movies, TV shows, and documentaries.
- Workspaces: Reserve study rooms for planning, tutoring, or small group collaboration.

Benefits for Students and Families

- One ID, Unlimited Learning: School IDs linked to library accounts for more convenient access to borrowing, databases, program registration, and room bookings.
- **Anywhere, Anytime Support:** 24/7 access to online tutoring, research databases, ACT/SAT prep, AP test materials, vocational training practice exams, and more.
- **Study and Tutoring Spaces:** High schoolers can reserve study rooms for group projects; parents can book rooms to support younger students.
- Afterschool Programs: Educational and social programs support growth in and out of the classroom.
- Opportunities to Grow: The Volunteen program helps students earn GIVE hours and develop job skills; the Makerspace and Studio provide access to tools, technology, and creative spaces after school and weekends.

Together, We Expand Opportunities

This partnership ensures that every student, teacher, and staff member in D304 has access to a full range of resources, even after the school day ends. It breaks down barriers and inspires lifelong learning.



