

Specialized Autism Education

VISTA OUTREACH SERVICES



Vista Outreach Services provide expert autism support to students in their public and private school districts across Central PA. We work with students and educators using a data-driven approach to ensure each child has what they need to reach their unique potential.



Support from the Autism Experts

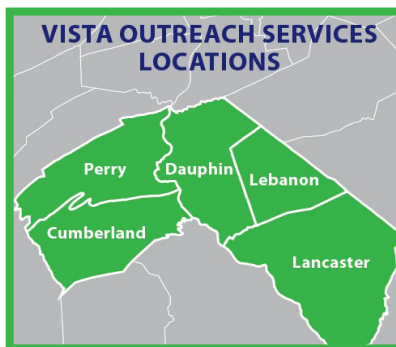
Vista Outreach professionals have advanced experience and expertise to guide the most effective approach for your child's behavioral and educational needs.

Vista Outreach Services can help your child with:

- Communicating in an appropriate manner
- Understanding others' points of view
- Making and keeping friends
- Working within a group
- Regulating emotional responses
- Advocating and problem solving for oneself
- Organizing materials and managing time

Ways we can assist your child's teacher:

- Observe the class and offer suggestions on how to tailor an approach with your child
- Conduct functional behavior assessments
- Create supplemental materials to use with your child
- Assist in classroom management skills
- Provide social skills instruction based on your child's specific area of need
- Assist in tracking progress with data and recommend changes as necessary



Eligibility

Vista currently supports students and educators in school districts within a 50-mile radius of Hershey, PA.

Regardless of disability category, Outreach can serve students

that would benefit from our Applied Behavior Analysis (ABA) and Evidence Based Practices, as long as students' needs are within boundaries of competence. A diagnosis of autism is not required.

Scholarship funds to cover Vista Outreach Services are available for students enrolled in parochial and other private schools. Contact us for more information about family eligibility and the application process.

Unique potential is within reach.

Contact Vista to learn more about how we can support your child through Outreach Services.

outreach-info@vistaautismservices.org
717-583-5102

