



Learning Systems Group

Professional Development Program Overview of Services for WYNN & TestTalker



Freedom Scientific, Learning Systems Group considers training one of the most significant aspects of learning how to use our products effectively. The benefits of our products are best exemplified in a thorough step-by-step training process.

We offer three levels of focused training. Our program is designed to create successful implementation of our products. We have found that Professional Development makes a huge difference in meeting individual students' educational goals.

PROFESSIONAL DEVELOPMENT – LEVEL I

Level I training is essential to building a successful implementation of WYNN and TestTalker in the classroom. This introductory training ranges anywhere from *three hours to one day*. Once completed, teachers and administrators will have the basic information to effectively begin using WYNN or TestTalker software.

PROFESSIONAL DEVELOPMENT – LEVEL II

Level II training ranges from *three hours to two days*. This training is designed for individuals who have mastered the “basics” and want to take WYNN and/or TestTalker to the next level. This time is designed to empower teachers to fully utilize the maximum potential of our software with their students. Teachers will learn new instructional study strategies that are integral to the learning process and success of their students. Certified teachers and experts in teaching students with learning disabilities lead the training. The goal of this training is to aid teachers to understand and implement the educational benefits of the features of our products. Training includes information on the foundation of learning and how our software can be integrated into the classroom curriculum to maximize student learning. This training is designed to meet educators' needs at any stage of development.

“Thank you, for the wonderful training! I really appreciated the tips and the format of the presentation. I also liked the support you offered with training and materials.”
Cindi Dudley,
Occupational Therapist
and District Assistive
Technology Coordinator

PROFESSIONAL DEVELOPMENT LEVEL III

Level III training offers specialized project/content training. This training offers modular blocks such as: “Becoming Familiar with Using WYNN,” “The Web as a Research Tool” and “Using Word Prediction as a Writing Tool.” These units are designed to help teachers as they learn to implement WYNN and TestTalker into their classroom at specific skill levels. As teachers are learning and using WYNN and/or TestTalker they will have many questions and needs arise. The consulting services allow administrators, teachers, technology coordinators, specialist and directors of labs to have their individual needs met as required.





Learning Systems Group

Professional Development Program Overview of Services for WYNN & TestTalker

CONTACT INFORMATION

For more information about our training options and services, please contact Peggy Dalton, Director of Professional Services, at 802-457-3444, 888-223-3344 x 102 or by email at peggyd@freedomscientific.com

Learning Systems Group's Professional Development Packages Offer:

- Basic & Advanced Product Training
- Regional & National Seminars
- Train the Trainers Program
- On-going Support for Large Sites
- Customized Training Specifically for Educator's Needs

WYNN

- Tailoring the reading environment to address auditory and visual processing difficulties & learning styles
- Using study tools & strategies to better comprehend information
- Using tools to assist with the writing process, including outlining and word prediction
- Using the Internet as a tool for research

TestTalker

- Instruction on Teacher and Student Edition modules
- Teaching test taking strategies to accommodate student needs
- Using test preparation to aid student's success
- TestTalker's worksheet fill-in and form completion
- Learning to create tests with TestTalker and inserting answer blanks: True/False, Multiple Choice, Fill-in, and Extended Answer



Imagine Success!