



TRAINING EVENTS
and
RESOURCES
for
Vision Education

2008-2009 SCHOOL YEAR

*FUNDED BY NH DEPARTMENT OF EDUCATION
COORDINATED BY ATECH SERVICES*



www.nhpdcve.org

The NH Professional Development Center for Vision Education is funded by the NH Department of Education to provide high quality professional development activities and products related to best practices in the field of vision education.

Activities of the Center include:

- Coordination of a Statewide Partnership Committee
- Maintenance of a project website
- Creation and dissemination of "Tip Sheets" to raise awareness of issues in the field of vision education
- Development of on-line multimedia training modules
- Production of a comprehensive calendar of training events related to vision education
- Provision of an annual conference on a "hot topic" in vision education
- Provision of scholarship funds to support attendance at regional and national conferences related to vision education
- Maintenance of a library of professional resources (books, videos, etc) related to vision education, available for loan to NH educators and parents.

Information on the project and all of its activities can be found on the project website. Here you can download tip sheets, apply for a scholarship, view multimedia training modules, view a training calendar, view the professional resources that are available for loan, and find information about the annual conference and other training events being sponsored by the Center.

NHPDCVE is funded by the NH Dept. of Education, coordinated by ATECH Services, and directed by Cate Weir. She can be reached at 603.226.2900 or catew@atechservices.org

Training Events for School Year 2008-2009

A Year Long Focus on ASSISTIVE TECHNOLOGY

The Individuals with Disabilities Act of 2004 (IDEA) requires IEP teams to consider assistive technology for every student. For students who are blind, low vision, or deafblind, assistive technology can be a critical tool to providing meaningful access to the curriculum and the school. The importance of assistive technology for students who have vision impairments cannot be overstated. These are the tools that students will use throughout their lives to assist them to learn, live, work and play independently. Schools need to be aware of the tools available, know how to choose the most effective ones for each student, and be able to implement strategies for incorporating the use of technology into their classrooms. *The National Agenda on the Education for Children and Youth with Visual Impairments* lists assistive technology as a key part of the expanded core curriculum for students with vision loss and states that "Instruction in the use and maintenance of assistive technology is needed in the curriculum for students with visual impairments."

In order to assist schools to address this need, the NH PD Center for Vision Education is focusing its training activities this year on Assistive Technology. This training series offers face to face introductory and advanced training as well as on-line learning modules. Events are designed for teachers of students with vision impairments, as well as related services providers, regular educators and special educators who are supporting students with vision loss, paraprofessionals working directly with students with vision loss, including those with multiple disabilities, administrators who have students with vision loss in their districts, and students themselves. The AT trainings listed here are all provided by skilled and experienced assistive technology practitioners, and each will focus not only on the technology but more importantly on how to use it to support students' participation in the general education curriculum.

Although schools may have few students who are blind, there are many more with vision issues. These students can benefit greatly from many of the assistive technology tools that will be highlighted in this series. In addition, students with other forms of print disabilities can also benefit. We encourage special educators to attend these trainings—you will find that the information can be applied to many of the students with whom you work.

In addition to the many workshops on topics related to Assistive Technology, the PD Center is also offering other workshops related to the education of students with vision loss. For educators who may have a student with vision loss in their classroom for the first time, we offer "*Welcoming the Student with Vision Loss to Your Classroom*". For those who are new to Braille, there is "*Introduction to the Braille Code*". Finally, to assist in planning, this booklet also includes a listing of other events and resources related to the education of students who are blind or visually impaired.

TRAINING EVENTS

Bookshare 101

Date: Thursday, September 11, 2008
Time: 3:00 - 4:00 pm
Location: ON-LINE!
Cost: Free
To register: Visit www.bookshare.org and sign up. It's easy!

Bookshare.org is the world's largest online library of accessible media with over 40,000 titles. Our goal is to ensure prompt and equal access to accessible media for all individuals. Log onto this webinar to learn Bookshare.org basics including how to sign up your qualified student, educational books available in our library and compatible assistive technologies.

Bookshare: Ready, Set, Read

Date: Tuesday, September 16, 2008
Time: 3:00 - 4:00 pm
Location: ON-LINE!
Cost: Free
To register: Visit www.bookshare.org and sign up. It's easy!

Log onto this webinar to learn how to search, download and read books from the Bookshare.org digital library of over 40,000 educational and leisure books.

NH Chapter of National Federation of the Blind present: ACCESS to TECHNOLOGY: Tools for Success

Date: Friday, September 26, 2008
Time: 8:00 am - 4:00 pm
Location: Holiday Inn of Concord, 172 North Main Street
Cost: No cost to attend. Lunch will be provided to those who pre-register.
Presenter: Assistive technology Vendors and a variety of workshop presenters

Included in the program will be instructional workshops, vendor interaction, and an opportunity to network with fellow users of technology and service providers. Among the vendors will be:

- Adaptive Technology, a division of Perkins Products
- Duxbury
- Smart Assistive Technologies
- Adaptivision (Telesensory, Optelec CCTVs)
- Magnisight (CCTVs)
- Classco (talking caller ID for telephones)
- Design Rhythmics Sonification lab

There will be concurrent sessions throughout the day and an extended lunch period to encourage interaction in the vendor hall. Presentations on the following topics are planned:

- The "New" Talking Book Program
- Low Vision Access In the Classroom
- Accessing PDF Documents
- Distance Learning Options
- A Technology For Daily Living: The KNFB Reader Mobile
- Resumes And Job Placement
- Notetakers For The Classroom
- Keene State College Students discussing the technologies that are helpful for independence (Trekker, DNS, JAWS, PACMate and others)

For more information or to register, contact:

Marie Johnson - jomar2000@comcast.net or Gil Vickery - citizen@ncia.net

Welcoming Students with Vision Impairment to Your School

Date: Thursday, October 2, 2008 or Thursday, April 2, 2009
Time: 9:30 am - 3:00 pm (please note later start time—registration and coffee is at 9:00 am)
Location: Dolloff Building , Concord, NH
Cost: \$50.00
Presenter: Evelyn Kelso, TVI
ATECH Services

This workshop is designed as an overview to provide information about students who are blind or visually impaired. It will introduce some aspects of visual impairment and give a well rounded understanding of the abilities and needs of a student with visual impairments in the classroom. Topics to be covered are: Definitions, Implications, Educational Needs, The role of vision professionals, Low vision tools and devices, and orientation to the classroom and school. This session is ideal for special educators, classroom teachers and paraprofessionals who are supporting students with vision loss.

Learning to Use the BraillePlus PDA

Date: Wednesday, October 8, 2008
Time: 9:00 am - 12 noon
Location: Dolloff Building, Concord, NH
Cost: \$25.00
Presenter: Alexandra (Sandy) Smith
University of Massachusetts Boston

The Braille Plus PDA is now available through federal quota funds through the American Printing House for the Blind. NH's Instructional Materials Center has obtained 5 of these units and will be providing intensive training to teachers interested in learning how to use all the features of this versatile tool. A three hour hands-on workshop will begin the training. Following this introduction, participants will have the opportunity to borrow a device for extended learning, with lessons and tips provided on line to guide them. Upon completion of the workshop and follow-up activities, participants will earn 12 contact hours in assistive technology.

Getting the Most out of Your mPower—Cool Features and Uses

Date: Thursday, October 16, 2008
Time: 9:00 - 12:00 noon
Location: Dolloff Building, Concord, NH
Cost: \$25.00
Presenters: Michelle Kamberalis and Gayle Yarnall
Adaptive Technology, a division of Perkins Products

This session is designed for students who use the mPower notetaking system and their teachers and parents together. The presenters will work collaboratively with the group to show some of the advanced features and cool uses of this versatile tool. Kids *and* teachers will learn something new about the technology and ways to use it to support learning.

Introduction to the Braille Code

Date: Thursday, October 23, 2008
Time: 9:30 am - 12:30 pm (please note later start time—registration and coffee is at 9:00 am)
Location: Dolloff Building , Concord, NH
Cost: \$25.00
Presenter: Evelyn Kelso, TVI
ATECH Services

Participants will learn how to create a Braille-user friendly classroom and understand the unique challenges for their students who use braille. The workshop is designed for classroom teachers, special educators, paraprofessionals, parents and others who are interested in an overview of Braille basics.

Assistive Technology Assessment and Best Practices for Educators

Date: Friday, November 14, 2008 or Friday, March 13, 2008
Time: 9:00 am - 3:00 pm
Location: Dolloff Building, Concord, NH (November) or ATI @Smart AT, Rochester, NH (March)
Cost: \$50.00
Presenter: Lori Smart
Smart Assistive Technologies

This course is designed to increase awareness and knowledge of Quality Technology Assessments and Best Practices in AT for students with disabilities. This course delivers clear and simple guidelines for educators to use in assessing the needs of students who may require assistive devices or services as outlined in special education legislation. In addition, educators will learn the "What, Who and How" as it relates to assistive technologies. By the end of the course, participants will have a good understanding of special education laws that relate to Assistive Technology for students with disabilities and have the ability to explain the Benefits of AT Assessments for Students with Sensory Impairments, What a Quality AT Assessment Looks Like, How to Identify and Prescreen Students Needing Assistive Technology, How to Obtain AT Resources in New Hampshire and the Benefit of AT Plans for Students with IEP/ 504 Plans. Participants will receive .5 CEU's and Certificate of Completion

CARROLL CENTER FOR THE BLIND TECHNOLOGY FAIR 2008

Date: Tuesday, November 25, 2008
Time: 10:00 am to 4 pm
Location: Carroll Center for the Blind, 770 Centre Street, Newton, MA
Cost: FREE

Don't miss this annual opportunity to try out the latest products for individuals who are visually impaired. Free and open to consumers, families/friends and professionals. No reservation is required!

- Meet the manufacturers and local vendors
- Learn about the latest equipment and applications
- Stop by the store to see a variety of devices to purchase.
- Ask the Wizard...An answer for all your questions whether you are trying to choose the right technology or wondering how to apply technology to a challenging task.

For directions or more information, visit the Carroll Center website at www.carroll.org

Access to Print for Students with Print Disabilities

Date: Friday, December 12, 2008
Time: 9:00 am - 3:00 pm
Location: ATI Training Center @ Smart Assistive Technologies, 35 Industrial Way, Rochester, NH
Cost: \$50.00
Presenter: Lori Smart
Smart Assistive Technologies

This hands-on instructor led course introduces the features and benefits of OCR and Braille Translation software to increase access to printed material and electronic information to assist students with visual impairments. This is a must have course for teachers, parents, practitioners and others who support students with print impairments. Participants will learn simple methods to adapt instructional material in alternative formats to provide equal access to education for students who are blind or low vision. Participants will learn to convert print to Braille, print to electronic format and electronic format to audio files. Participants will receive .5 CEUs

Digital Books: Where to Get Them and How to Use Them

Date: Friday, January 16, 2009
Time: 12:00 - 3:30 pm
Location: Dolloff Building, Concord, NH
Cost: \$25.00
Presenters: Michelle Kamberalis and Gayle Yarnall
Adaptive Technology, a division of Perkins Products

Presenters will highlight the role that digital book readers play in providing access to print for students with print disabilities, and give tips to teachers and parents on how to support the successful use of digital media among students. They will also share where to locate electronic files to use with the readers. Digital book readers are a great resource for students who are blind or visually impaired, but are also a tremendous tool for students with other types of print disabilities. *Please note: Lunch will be provided to all participants at 12 noon.*

Computer Access for the Mac

Date: Thursday, February 12, 2009
Time: 9:00 am - 12 noon
Location: Dolloff Building, Concord, NH
Cost: \$25.00
Presenter: Kimberly Stumph
NH Association for the Blind

This workshop will introduce participants to the many tools built into the MAC Operating System that make the computer more accessible to students with vision loss.

Low Vision Tools - Video Magnifiers and Computer Access

Date: Tuesday, March 23, 2009
Time: 9:00 am - 12 noon
Location: Dolloff Building, Concord, NH
Cost: \$25.00
Presenter: David and Lori Smart
Smart Assistive Technologies

Participants will have an opportunity to see through the eyes of students with low vision as they learn about the most common eye conditions that cause vision loss and explore various types of technologies that increase access to curriculum for these students. Learn how video magnifiers, distant cameras, and scan/read devices benefit students in the classroom. In addition, participants will learn how magnification software allows student with vision loss to gain full access to computers. Participants will receive .3 CEUs

Adding to Your Technology Toolbox

Date: Friday, May 8, 2009
Time: 12 noon - 3:30 pm
Location: Dolloff Building, Concord, NH
Cost: \$25.00
Presenter: Kimberly Stumph
NH Association for the Blind

Most of us are familiar with JAWS and Window Eyes, Zoomtext and Magic; but there are also other software and technology options that may not have such well-recognized names. Some are freeware or shareware; some are privately designed technologies in other fields that have applications in education or rehabilitation of persons who are blind or visually impaired. This session will demonstrate and share some of the other options that can be added to your technology toolbox. *Please note: Lunch will be provided to all participants at 12 noon.*

Understanding and Supporting Students who are Deafblind or have Multiple Disabilities: a 4 Part Series

Dates: February 2, 2009, February 10, 2009, March 11, 2009 and March 19, 2009

Time: 9:00 am - 3:00 pm

Location: Dolloff Building, Concord, NH

Cost: the series is supported by a grant from the NH Deafblind Project, so there is NO cost to attend

Presenter: Kim Conlon

NH Deafblind Specialist

Evelyn Kelso

ATECH Services

****Note:** Although participants are strongly encouraged to register in teams and for the entire 4 part series, registration for individual sessions is allowed.

Part 1: 2/2/09: Unique Challenges of Deafblindness and Multiple Disabilities: Vision, Hearing and Touch

Participants will increase understanding of the impact of a combined hearing and vision loss on a student's ability to communicate and understand the world, the diversity within the population of learners who are Deafblind, the isolating effects and emotional implications of combined hearing and vision loss, characteristics of individuals with Deafblindness, and the structure and function of auditory and visual systems and how they interrelate in the learning process.

Part 2: 2/10/09: Developing Communication Competencies for Learners who are Deafblind and their Partners

Participants will increase knowledge of strategies to initiate conversations with students with Deafblindness, create an environment that fosters communication, use and develop different forms of informal and formal communication including signals and natural gestures, touch and object cues, pictures and line drawings, calendar systems, and development of content vocabulary for beginning communicators.

Part 3: 3/11/09: Important Considerations in Assessment of Children who are Deafblind or have Multiple Disabilities

Participants will learn the components and best practices of the assessment process for learners with Deafblindness/ Multiple Disabilities and explore several different informal assessment tools that can be used with students in schools and at home.

Part 4: 3/19/09: Curriculum for Children who are Deafblind or have Multiple Disabilities

Participants will explore components of curriculum needed for learners with Deafblindness and multiple disabilities, curriculum modifications and different types of curriculum, teaching strategies, concept development and strategies to engage students in literacy activities.

Watch the mail and the PD Center website for more details on

The 2nd Annual Best Practices in Vision Education Conference

Literacy and Communication for All:

Designing Instruction for Students with Sensory and/or Severe Disabilities

Presented by Dr. Tanni Anthony
Colorado Department of Education

*****Coming in April, 2009*****

ADDITIONAL RESOURCES

In addition to these pre-scheduled training events, there are other ways to access high quality training, services and information related to the education of students with vision loss.



NH PD Ctr. for Vision Education ON-LINE LEARNING RESOURCES

NHPDCVE website hosts on-demand training on a variety of topics. Log on to www.nhpdcve.org and click on "Multimedia Curriculum Resources". You will find eleven presentations currently, with plans to add more as the year progresses. Presentations on the Perkins Braille, the Abacus, and PacMate, among others, are available for you 24/7 on the site. Check it out!

The center also publishes "Tip Sheets" throughout the year on topics related to the education of students with vision loss. Go to http://www.nhpdcve.org/docs/TipSheet_5_AT.pdf to download the tip sheet "Access to Assistive Technology for Students with Vision Loss".



SMART ASSISTIVE TECHNOLOGIES
Assistive Technology Institute - ATI
35 Industrial Way, Suite 150
Rochester, NH 03867
(603) 330-3533
www.SmartATI.com

Smart Assistive Technologies' licensed post secondary technology school, ATI, delivers professional courses for teachers, professionals, students, parents and those who support individuals with disabilities.

Earn CEU's and Learn About Technology to Benefit All Students

- Implementing Blind/ Low Vision Software and Devices
- Learn WYNN Software for Students with Learning Disabilities
- Learn Dragon Naturally Speaking Voice Recognition Software
- Using Technology for Print Impaired
- Integrating Technology in the Classroom
- Technology in the IEP - Assistive Technology Plans
- Using Assistive Technology with Microsoft Applications

Call to schedule training at our state-of-the-art facility or onsite at your school.



CarrollTech provides many on-line learning opportunities for students with vision loss who are learning to use software and technology and also for teachers and parents who want to learn about assistive technology for vision loss. Visit <http://www.carroll.org/technology/distance-learning> to learn more.

Carroll Center for the Blind
770 Centre Street
Newton, MA 02458
www.carroll.org
800-852-3131



Northeast Regional Center for Vision Education

Improving education for individuals with visual impairments

University of Massachusetts Boston
Graduate College of Education
Northeast Regional Center for Vision Education

Distance Education Career Opportunities
with Scholarship Support for Qualified New Hampshire Residents

M.Ed. Teacher of Students with Visual Impairment
M.Ed. and/or Certification Orientation and Mobility Specialist
M.Ed. and or Certification Vision Rehabilitation Therapy

The Graduate College of Education has received federal grants to address a national and regional shortage of teachers and related service professionals with specialized knowledge in Visual Impairments. The University of Massachusetts Boston is the only academic center for preparing “Teachers of Students with Visual Impairment” “Orientation and Mobility Specialist” and “Vision Rehabilitation Therapists” in New England. In collaboration with the New Hampshire Vision Hearing Network, the Department of Education, and Vocational Rehabilitation Services, the University is particularly interested in expanding enrollments across the state. Students meeting admission and federal funding requirements are provided significant scholarship support. The Vision Studies Program at UMass Boston utilizes a combination of Web-based courses offered through UMASS Online with locally coordinated field experience. For more information about this exciting opportunity, visit our web site at www.nercve.org or contact:

Dr Laura Bozeman, Director Vision Studies

Cate Weir, ATECH Services

Graduate College of Massachusetts Boston
Telephone 617 -287-4385
laura.bozeman@umb.edu

Concord, New Hampshire
Telephone 603-226-2900
CateW@atechservices.org



Are you looking for a free resource of accessible educational materials for your students with print disabilities? Bookshare.org has what you need! Sign up your students today. It's easy! Visit www.bookshare.org, select school and group accounts and follow three simple steps.

Through an award from the U.S. Department of Education, Office of Special Education Programs, Bookshare.org offers readers with print disabilities over 39,000 digital books to choose from including teacher recommended reading, children's books and young reader's choice awards. For membership questions feel free to contact groupaccounts@bookshare.org. For questions regarding Bookshare and training and information for educators, please contact Kristina King Cohen, Bookshare.org Education Program Manager at kristinac@benetech.org.



Perkins School for the Blind Perkins Training Center

The Perkins Training Center (PTC) is a program designed to focus on the development and delivery of In-Service Training for vision professionals. The goal of PTC is to improve the educational programs of students with visual impairment through the provision and/or support of on-going training opportunities.

This professional development is provided through the strong collaboration with key partners and conducted at Perkins School for the Blind campus, as well as, throughout New England.

For more information about Perkins Training Center contact Betsy Bixler at perkinstrainingcenter@perkins.org and to view the current PTC Schedule go to www.perkins.org.

Adaptive Technology a division of Perkins Products

Adaptive Technology, a division of Perkins School for the Blind, provides assistance in selecting, purchasing and training on a variety of adapted technology products and systems.

A COMPREHENSIVE SELECTION OF:

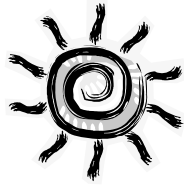
- MAGNIFIERS
- VIDEO MAGNIFIERS
- SOFTWARE PROGRAMS
- BLINDNESS PRODUCTS

Working closely with teachers, parents, and rehabilitation counselors, we perform:

- LOW VISION EVALUATIONS
- ADAPTIVE TECHNOLOGY EVALUATIONS
- CLASSROOM USE OF PRODUCTS
- TRAINING AND CLASSES FOR TEACHERS, TEAMS AND PARENTS

Our goal is to find the right system for each individual.

Adaptive Technology, a division of Perkins Products
102 Bridge Road
Salisbury, MA 01952
978-462-3817
www.Perkins.org



NH's Instructional Materials Center

Director: Carrie Hoecke

carrieh@atechservices.org

226-2900 x 113

NH IMC provides to NH school districts:

- Loan of large print and braille textbooks and related educational materials.
- Assistance in locating large print, braille and e-text books for use by NH students.
- Loan of literature and children's books in braille and large print.
- Access to electronic files in the National Instructional Materials Center that can be downloaded for creation of student-ready materials in braille, large print, e-text, etc.
- Short term loan of available low vision aids, vision assistive technology and FM systems.
- Loan of professional resources related to the education of students who are blind, low vision, deaf, hard of hearing, or Deafblind.
- Access to funds provided by the American Printing House for the Blind to purchase materials for student use.
- Information and helpful referral on questions related to alternative formats for learners with print disabilities
- General help with locating resources and supports related to the educational needs of students with vision and/or hearing loss.

Due to support from the NH Department of Education, there is no charge for services of the Instructional Materials Center. However, registration is required to borrow books, materials or equipment. To access the services and materials available through the Instructional Materials Center, students should be registered by completing a Request for Services form and checking off "Instructional Materials Center". The form is available at www.atechvh.org or by calling 226-2900.

NH PROFESSIONAL DEVELOPMENT CENTER FOR VISION EDUCATION

TRAINING EVENTS SCHEDULE AT A GLANCE

EVENT TITLE	DATE	PRESENTERS
Bookshare 101 Webinar	September 11, 2008	Bookshare staff
Bookshare: Ready, Set, Read! Webinar	September 16, 2008	Bookshare staff
NH NFB Conference: Access to Technology	September 26, 2008	Numerous presenters and vendors
Welcoming Students with Vision Impairment to Your School	October 2, 2008	Evelyn Kelso ATECH Services
Learning to Use the BraillePlus PDA	October 8, 2008	Sandy Smith UMass Boston
Getting the Most out of Your mPower—Cool Features and Uses	October 16, 2008	Michelle Kamberalis Adaptive Technologies, a Division of Perkins Products
Introduction to the Braille Code	October 23, 2008	Evelyn Kelso ATECH Services
Assistive Technology Assessment and Best Practices for Educators	November 14, 2008	Lori Smart Smart Assistive Technologies
Carroll Center TECHNOLOGY FAIR 2008	November 25, 2008	Numerous vendors
Access to Print for Students with Print Disabilities	December 12, 2008	Lori Smart Smart Assistive Technologies
Digital Books: Where to Get Them and How to Use Them	January 16, 2009	Michelle Kamberalis Adaptive Technologies, a Division of Perkins Products
Deafblind Series Part 1: Unique Challenges of Deafblindness and Multiple Disabilities: Vision, Hearing and Touch	February 2, 2009	Kim Conlon NE Center Deafblind Project Evelyn Kelso ATECH Services
Deafblind Series Part 2: Developing Communication Competencies for Learners who are Deafblind and their Partners	February 10, 2009	Kim Conlon NE Center Deafblind Project Evelyn Kelso ATECH Services
Computer Access for the Mac	February 12, 2009	Kim Stumph NH Association for the Blind
Deafblind Series Part 3: Important Considerations in Assessment of Children who are Deafblind or have Multiple Disabilities	March 11, 2009	Kim Conlon NE Center Deafblind Project Evelyn Kelso ATECH Services
Assistive Technology Assessment and Best Practices for Educators	March 13, 2009	Lori Smart Smart Assistive Technologies
Deafblind Series Part 4: Curriculum for Children who are Deafblind or have Multiple Disabilities	March 19, 2009	Kim Conlon NE Center Deafblind Project Evelyn Kelso ATECH Services
Low Vision Tools - Video Magnifiers and Computer Access	March 23, 2009	Lori Smart Smart Assistive Technologies
Welcoming Students with Vision Impairment to Your School	April 2, 2009	Evelyn Kelso ATECH Services
2 nd Annual Best Practices Conference: Literacy and Communication for All	April 2009 More details later!	Tanni Anthony, Ph.D. Colorado Dept. of Education
Adding to Your Technology Toolbox	May 8, 2009	Kim Stumph NH Association for the Blind



Workshop Registration Form

To register for any of the NH PD Center for Vision Education workshops, please complete this form and fax or mail to the address below. We are not able to accept registrations over the phone.

Name _____

Address _____

School
Affiliation _____

City _____ State _____ Zip _____

Work Phone _____ Home Phone _____

Email address _____

Workshop Title: _____

Date: _____ Fee: \$ _____

Payment method:

Check (enclosed) Purchase Order # _____ Will pay day of workshop

In order to fully participate in this workshop, I need the following accommodations:

Braille Materials Large Print Materials Sign Language Interpreter

Other:

If you have any questions, call 603-226-2900 (phone) or email catew@atechservices.org

Make checks payable to: ATECH Services

Mail to
ATECH Services, 117 Pleasant St, 2nd Floor, Concord, NH 03301
Fax to
603-226-2907

This form is available for download at www.nhpdvcve.org



ATECH Services
117 Pleasant Street, Dolloff Building
Concord, NH 03301

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