



NWOET SCANNER

Northwest Ohio Educational Technology

October/November 2005

Plan To Attend The NWOET Tech Conference!

October 10, 2005, Northwood High School, Northwood, Ohio

This year's conference is packed with exciting technology rich sessions. You won't want to miss our keynote speakers, Paul Reinhart, fifth grade teacher in Bowling Green City Schools, Ohio's Technology Teacher of the Year in 2002 and Dr. Rachel Vannatta from BGSU, Co-director with Project PICT (Preservice Infusion of Computer Technology), a three-year federally-funded grant project. Paul will give you integration ideas that align with state and national curriculum standards. Dr. Vannatta will talk about some of her research with regard to reasons why teachers do or do not integrate technology and give positive strategies to help with technology integration.



See some of this year's session titles below. A complete listing of titles and descriptions will be on our Website after Sept. 19. (Go to <www.nwoet.org> and click on the "Conference" link. Next, click on the "Presenters" link.)

- Using Technology for Scientific Inquiry
- Today's Digital Tools to Enhance Future Learning
- Practical Technology for the Classroom
- Impacting Change in Student Engagement
- Free Images, Tutorials, and Tools for K-12 Classrooms!
- Videoconferencing: Exciting Resources Beyond Your District Boundaries
- Lights, Camera, Classroom
- Technology-Infused PowerPoint
- How Secure Are You?
- Ohio Achievement with Technology
- ipods in the Classroom
- And more!!!

Attend B.E.S.T. (Best Educational Strategies with Technology) finalist Carla Pelz's session titled "Technology-Infused PowerPoint" and learn ways you can go beyond the standard

Continued on page 2

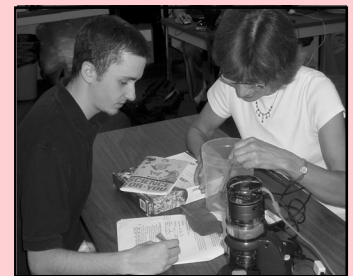
Table Of Contents

NWOET Tech Conference + 2005	1
Course Designed To Lead To HQT Status In Science	1
What's New At INFO Ohio	2
New ITV Programs	2
Digital Photography In The Classroom	3
BGSU Tech Fair For High School And College Students	3
NWOET Holiday Closings	3
Fall Professional Development	4-5
Technology Tips & Tricks	6
BGSU Mac Classes	6
Professor Iris Arrives At The NWOET Media Center	7
Let Us Help You	7
Media Center	7
2004-2005 Broadcast Schedule	7
NWOET Technology Conference	8

Course Designed To Lead To HQT Status In Science

Effective Standards-based Teaching: Focus On Science 7-12

Cosponsored by Northwest Ohio SERRC and NWOET



Students will attend 2 or 3 face-to-face classes, as well as explore a different area of science each week online. Participants in this **Web-enhanced** course will be provided 45 hours of science instruction when taking the course for one or three credits (pending approval) or on a non-credit basis. This course is offered FREE to participants who do not wish graduate credit. All those completing the course will receive at NO COST a set of science materials and equipment to duplicate hands-on lab activities in their classrooms. This course is designed to lead to highly qualified teacher status in science, but alone may **not** earn an educator highly qualified teacher status in science. Consult your district administration.

1 or 3 credit hours (pending approval): Oct. 12 - Dec. 15, 2005
LOCATION: NWOET, plus additional locations depending on enrollment
INFORMATION: See page 4 & 5 or call NWOSERRC at 800-346-6495

Tech Conference

Continued from page 1

PowerPoint show. Learn how to make slide shows come alive by adding scanned images, animated clip art, digital camera photos, and Web site images. Or attend B.E.S.T finalist Donna Meller's session titled "Using Technology for Scientific Inquiry" and gain insight into how you can incorporate technology as an expected tool to be used by your students to gain knowledge, to gather data, to manipulate and summarize data, and ultimately to communicate information.

The NWOET Tech Conference is Monday, October 10, at Northwood High School in Northwood, Ohio. Our conference runs from 8:30 am until 3:00 pm. Lunch may be purchased on-site.

For more conference details and to register, visit our Web site,

<www.nwoet.org>

and click on the Conference link, call our toll-free number 800-966-9638 or fill out the registration form on the back of the SCANNER newsletter.



New Instructional Television Series (ITV)

The following series are new to the broadcast schedule and to tape duplication. Check the broadcast schedule at <www.nwoet.org/media/broadcast.asp> for the times of broadcast. These can be recorded at broadcast time or requests can be emailed to hartwell@nwoet.org.

Science

Cracking the Code (S) (5, 30 min.)
Inside the Living Cell (S) (5, 16 min.)
It's a Gas (J) (12,10 min.)
Masters of Gravity (I) (8, 10 min.)
Visualizing Cell Process (S) (5,15 min.)

Social Studies

Animal Babies: Born Wild (P) (13, 10 min.)
One State Many Nations (I) (5,10 min.)
Safe Passage: Underground Railroad (I,J) (1,30 min.)
Act of Duty (I,J,S) (1, 60 min.)

Life Skills

Life in the Fast Lane (S) (1, 20 min.)

What's New At INFOhio?

Adapted from a message from Theresa M. Fredericka, INFOhio Executive Director

July 1, 2005

Dear Colleagues,

July 1 began INFOhio's new program year, and we have exciting news about our Core Collection of Electronic Resources. Please take a look at some changes to the INFOhio Web site prompted by two new resources and suggestions received from members of our community.

Home page changes

Striving to make the INFOhio home page more appealing and useful for students, several minor changes have occurred. The banner has some different student images, and the Student/Parent button is changed to Parent. The black QuickLinks bar has been moved below the banner.

Student resource buttons remain in the large box, along with two new features. A link to a new How to Use INFOhio page provides tips on getting the most from our Core Collection of Electronic Resources. And, a new Special Announcements box allows for important new information to be highlighted; a few messages start the new year, with frequent changes planned to keep everyone up-to-date.

All resource buttons have new mouse-overs, and a new button links directly to our index page for Ohio Department of Education's Academic Content Standards.

Other Web site changes

Pages linked from the three grade-level resource buttons and the Core Collection now include links for two new resources acquired by INFOhio and our Libraries Connect Ohio partners: LearningExpress Library and World Data Analyst. Watch for more information about each of these resources. While the Help Resources pages for these products are linked from their INFObuttons and have a few items, INFOhio will be adding other helps as they become available.

Due to a corporate restructuring, AMICO Library is now called The ART Collection, and some changes to specific art works are anticipated. As in past years, electronic versions of INFOhio materials will be available on the INFOhio Web site.

Special focus over the next few months will be improvements to the Parent section of the INFOhio Web site. Funded by a Reinberger Foundation grant, the Parent page will include several resources and helpful links for parents striving to help their daughters and sons achieve academic success. Also, a kit of materials for educators to use with parents is being produced.





Digital Photography In The Classroom

By Donna Dick

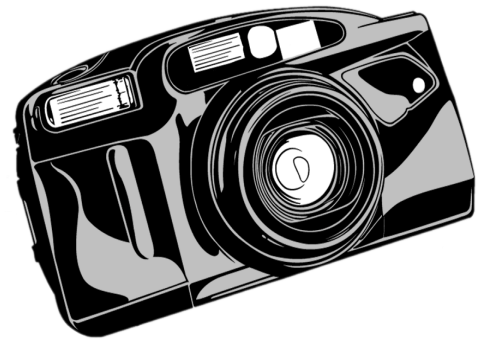
You've learned how to take pictures with your digital camera. In fact, your students have even begun to have fun with it, taking pictures on field trips or at special events, but can you do more? The answer is yes.

More and more teachers are realizing the powerful impact that digital images can have in their classrooms, and they are finding new and exciting ways to incorporate digital images into the content areas they teach. For example, in a math class students could take pictures of parallel lines or perpendicular lines in the classroom or around the school building. In science students could do a digital leaf collection or digitally record the life cycle of a monarch butterfly. In a language arts class, a teacher could collect 5-10 photos taken at random, and then have students write or tell a story that includes all of the

pictures. The ideas are endless.

Use of the photo manipulation software, PhotoShop Elements, allows for even more creativity. This program allows you to do more advanced photo editing, such as erasing unwanted parts of a picture or combining several pictures to create a collage. For example, a student photograph could be added to a scenic photo of a country being studied, and the students could write about what their life would be like if they lived in that country. Or a student photo could be inserted in a picture of colonial America, and the students could write about things they would see, hear and feel if they lived in that era. The many filters in PhotoShop Elements could be used to create stunning digital picture art. PhotoShop also allows you to create professional looking slideshows of your pictures. You could use this feature after taking pictures throughout the year to create a slideshow of all the year's memories.

If you are ready for the challenge, sign up for "Advanced Digital Photography in the K-12 Classroom." In this class you will learn more ways of incorporating digital images in your classroom, as well as advanced photo editing through use of PhotoShop Elements. The class will be held on Wednesday, January 11, 18, 25 and February 1, 2006, from 4:00 - 8:00 pm at NWOET. Participants who enroll for this class will receive one copy of PhotoShop Elements software.



BGSU Tech Fair For High School And College Students

Date: Thursday, November 10, 2005

Time: 10a.m. - 3p.m.

Place: BGSU's Bowen-Thompson Student Union Lenhart Grand Ballroom

Northwest Ohio students have the opportunity to view the latest new innovations in technology at the Bowling Green State University Technology Fair Thursday, November 10. Designed with high school and college students in mind, the event, open to the public, will feature dozens of demonstrations and exhibits. Teachers are encouraged to bring their classes to the fair, which will run from 10 a.m. to 3 p.m. in the Student Union.

High schools may also win prizes. In the Technology Fair Web Design Contest, the intent is to promote and recognize high school student interest in Web-based technology in Northwest Ohio, according to Duane Whitmire, Director of BGSU's Student Technology Center.

For more information, go to our Web site at <www.bgsu.edu/offices/student-tech/techfair/>. Categories, prizes and rules for the Web contest are listed at <www.bgsu.edu/offices/studenttech/techfair/webcontest.html> .

2005-2006 Holiday Closings

Oct. 10, 2005 (Limited Services):
NWOET Tech Conference at
Northwood High School

Veterans' Day – Nov. 11, 2005 (Fri.)

Nov. 23, 2005 (Limited Services)

Thanksgiving – Nov. 24 & 25, 2005

Christmas – Dec. 23 – Jan. 2, 2006
Regular office hours will resume Jan. 3,
2006, Mon.–Fri., 8 a.m. to 4:30 p.m.

Martin Luther King Day - Jan. 16, 2006

Media requests that are called in to
our office must be received by
December 19, 2005, for delivery
during the first week of January 2006.



FALL & SPRING NWOET Professional Development

In cooperation with Bowling Green State University

Fall 2005

For more information call 800-966-9638 or visit www.nwoet.org/hqpd

Course (See page 5 for descriptions)	Date/Time/Location	BGSU Sem. Hr(s). Credit(s)	BGSU Credit Fees*	Materials Fees**
Classroom Curriculum Technology Framework - Modules II & III Werner, Dick, Davis & Tucker, Instructors	Mondays, Oct. 17 - Dec. 5, 2005 4:00 - 8:00 p.m., NWOET	1 or 2	1 hr.: \$305 + \$8 reg. fee 2 hrs.: \$610 + \$8 reg. fee	1 session: \$39 2-4 sessions: \$59 5-8 sessions: \$99
Classroom Curriculum Technology Framework - Modules I, II & III Werner, Dick, Davis & Tucker, Instructors	Mondays, Jan. 9 - May 1, 2006 4:00 - 8:00 p.m., Module I: Wood Co. ESC Modules II & III: NWOET	1, 2 or 3	1 hr.: \$305 + \$8 reg fee 2 hrs.: \$610 + \$8 reg. fee 3 hrs.: \$915 + \$8 reg. fee	1 session: \$39 2-4 sessions: \$59 5-8 sessions: \$99 9-12 sessions: \$149
Digital Photography in the K-12 Classroom - Dick & Ward, Instructors INCLUDES 3 megapixel CAMERA	Tuesdays, Oct. 25, Nov. 1, 8, 15, 2005 4:00 - 8:00 p.m., E-H-O ESC	1	\$308 + \$8 reg. fee	\$199 <i>Includes camera</i> (Required at time of registration) To register, call Mary Wanagat, 419-625-6274, ext. 22
Digital Photography in the K-12 Classroom - Dick & Werner, Instructors INCLUDES 3 megapixel CAMERA	Tuesdays, Nov. 1, 8, 15, 22, 2005 4:00 - 8:00 p.m., NWOET	1	\$308 + \$8 reg. fee	\$199 <i>Includes camera</i> (Required at time of registration)
Digital Photography in the K-12 Classroom - Davis, Instructor INCLUDES 3 megapixel CAMERA	Tuesdays, Nov. 8, 15, 22, 29, 2005 4:00 - 8:00 p.m., Lima City Schools Location TBD	1	\$308 + \$8 reg. fee	\$199 <i>Includes camera</i> (Required at time of registration)
Advanced Digital Photography in the K-12 Classroom - Dick, Instructor INCLUDES Photoshop Elements 3.0 for Mac or Windows (indicated when registering)	Wednesdays, Jan. 11, 18, 25, Feb. 1, 2006 4:00 - 8:00 p.m., NWOET	1	\$308 + \$8 reg. fee	\$149 <i>Includes software</i> NO camera included (Required at time of registration)
Effective Standards-based Teaching: Focus on Science 7-12 - Davis & Jackson, Instructors **Web-enhanced** Oct. 12 - Dec. 13, 2005	Class meetings, Tues., Oct. 12, Tues. Nov. 1, 2005 (Plus Dec. 13 & arranged, required for 3 hours credit only) 4 p.m. - 9 p.m., NWOET	1 or 3 (pending approval)	1 hr.: \$305 + \$8 reg. fee 3 hrs.: \$915 + \$8 reg. fee	Materials provided at NO COST to OHIO educators Register by calling NWOSEERRC at 800-346-8495
EDTL 609. Multimedia for the K-6 Classroom - Dick, Instructor	Jan. 16 - Apr. 21, 2006 100% ONLINE	3	3 hrs.: \$915 + \$8 reg. fee	\$149

Trainings listed above will be held at NWOET, 245 Troup Ave., Bowling Green, Erie-Huron-Ottawa Educational Service Center, 2000 Columbus Ave., Sandusky, and Wood County Educational Service Center, 1867 Research Dr., Bowling Green, as indicated. See <http://www.nwoet.org/about/map.htm> for driving directions to NWOET.

* Grant funding provided through NWOET and partner organizations allow these courses to be offered for graduate credit through Bowling Green State University at a reduced cost. Courses may or may not apply for degree completion. Contact NWOET or your graduate advisor for more information.

** Non-credit/Materials fee for NWOET members; non-members - call for pricing. All fees are payable to NWOET by check, cash, **credit card** or district purchase order at time of registration.

NON-CREDIT OPTION: Certificate of attendance is available for all trainings on request at completion of course if not taking course for grad credit. A one-semester hour class is equal to 15 professional development contact hours, two semester-hours equals 30 PDCH, and three semester-hours equals 45 PDCH.

Call 800-966-9638 for more information or to register.

NWOET Professional Development Descriptions

Classroom Curriculum Technology

Framework: Technology Skill Modules

Enroll in one session or all three modules of trainings that consist of hands-on activities for the purpose of developing a variety of technology skills to support classroom curriculum and technology integration. Prerequisite: None

Module I: Productivity Tools

Mon., Jan. 9, 2006	Tips and Tricks with Microsoft Word
Mon., Jan. 23, 2006	Introduction to Excel
Mon., Jan. 30, 2006	Classroom Applications for Word and Excel
Mon., Feb. 6	Using an Interactive Whiteboard

Module II: Internet Resources

Mon., Oct. 17, 2005 or Mon., Feb. 27, 2006	Enhanced Instruction with Video Streaming
Mon., Oct. 24, 2005 or Mon., Mar. 6, 2006	Classrooms Internet Resources
Mon., Oct. 31, 2005 or Mon., Mar. 13, 2006	Exploring INFOhio Resources
Mon., Nov. 7, 2005 or Mar. 20, 2006	Creating Mon., Content-based WebQuests

Module III: Multimedia Tools

Mon., Nov. 14, 2005 or Mon., Mar. 27, 2006	Introduction to Digital Cameras
Mon., Nov. 21, 2005 or Mon., Apr. 3, 2006	Photoshop Elements Basics
Mon., Nov. 28, 2005 or Mon., Apr. 24, 2006	Putting Pow! Into PowerPoint
Mon., Dec. 5, 2005 or Mon., May 1, 2006	Concept Mapping

Digital Photography in the K-12 Classroom

Digital cameras have extensive uses and often motivate educators to integrate technology effectively in their curriculum. This introductory course is intended to provide participants with a secure knowledge of basic digital camera operation, as well as introduce them to effective methods for curriculum integration. The use of

photo editing in this training will provide an avenue for the manipulation of digital images. Materials fees include a digital camera. Prerequisite: None

Advanced Digital Photography in the K-12 Classroom

* Offered by request *

Taking the use of digital cameras and photo editing to the next level, this course is developed for the intermediate and advanced users. Features of Photoshop Elements 3.0 will be explored. Printing options of digital images will also be demonstrated. Materials fee includes Photoshop Elements software. Prerequisite: Digital Photography in the K-12 Classroom or permission of the instructor.

Classroom Technology for Teachers

The focus of this online course is to provide practical experiences with the implementation of a variety of technology skills for the educator at the beginning level of technical ability. Throughout the course, participants will develop skills in the use and implementation of technology tools that will permit them to provide similar opportunities for their students. Prerequisite: None

Effective Standards-based Teaching:

Focus on Science (7-12)

This Web-enhanced course will have two (three for 3 credits + additional meetings by arrangement - 3 credits is pending approval at press time) face-to-face meetings as well as Web-delivered instruction. The main focus will be to deepen the content knowledge of educators in 7-12 science instruction. Participants will have hands-on experiences with a variety of video and Web multimedia tools. Content areas include life and physical sciences, science experiments, and science discussion boards. This course will provide 45 hours of instruction in science content that is designed to lead to highly qualified teacher status in science. Note: This course alone may not earn an educator highly qualified teacher status in science. Consult your district administration.

EDTL 609. Multimedia for the K-6 Classroom

This course focuses on the integration of multimedia in the elementary classroom. Participants will investigate current uses of multimedia resources in the curriculum; examine how multimedia addresses

different learning styles; utilize criteria to evaluate multimedia projects; use project-based instructional design processes to integrate multimedia into the curriculum; incorporate state curriculum standards and NETS standards into classroom instruction; and develop an understanding of copyright and fair use when using multimedia.

Online Graduate Courses

Credit and Non-Credit Courses.
For more information call 800-966-9638.

EDIS 641. Assessment Processes for Assistive Technology - Madeline Rosenhein

1/9/06 - 4/21/06

Credits: 3 hour BGSU graduate credit
Team decision-making process, assistive technology solutions. Essential components of the assessment process, tools and strategies in making data-driven decisions. Prerequisite: EDIS 640, Introduction to Assistive Technology or instructor approval.

EDIS 684. Communication Strategies, Curricular Adaptations and Assistive Technology for Students with Autism Spectrum Disorders (3) - Lynnann Phoenix

1/9/06 - 4/21/06

3 semester hours graduate credit
Participants in this course will explore the characteristics of autism spectrum disorders (ASD) and their effect on language development, learning and social interaction skills.

Attention Grad Students!



Due to changes in state funding, the one credit EDIS 684 courses may or may not be offered in the future. Please plan accordingly.



Tech Tips & Tricks

The Importance of Backing Up your Information

By: Ryan Gasser

Ever have a project of some sort that required a long period of time to complete, just vanish thanks to a bad hard drive, computer crashing, or other system malfunction? Save all the hassle and frustration of losing that pertinent information by saving your data with one (or more) of the following procedures:

- Floppy Drive – Nearly all computers have this drive, most notably known as your (A:/) drive or Floppy drive. Be careful because some newer laptops are not equipped with this feature. The floppy drive allows users to store smaller files of 3 1/2" disks that can be easily carried to another work station; however, the floppy disk can only hold 1.44 Megabytes of file space, which is relatively small. Floppy drives, both internal and external, can be bought for as little as \$30 and the disks can be found for dimes a piece.

- Zip Drive – These devices came out in the mid 1990's and were thought to be the next best storage apparatus created. Early models carried 75 and 100 Megabytes of information (a huge upgrade from the Floppy disk) and newer models carry up to 750 MB. The Zip drive provides some complications though. For instance, the Zip Drive is sold in different sizes (i.e. 100MB, 200MB, 500MB, 750MB, etc.). If someone has a 100MB Zip Drive, one may not use a 200MB Zip Drive disk. It simply will not work, nor will a 500MB or a 750MB in a 100MB drive. However, if one has a 750MB Zip Drive, a 100MB, 200 MB, 500MB or 750MB zip disk will function properly. Zip disks are slightly bulkier than a floppy disk and are much more expensive. A single 100MB disk costs nearly \$10 while a 750MB disk will run for approximately \$15. The drive itself can range anywhere from \$60 (100MB drive) to \$150 (750MB drive).

- Secondary Internal Hard drive – Buying a second internal hard drive is simply that. You can purchase hard drive space ranging from 80 Gigabytes for \$80 to over 300 GB for \$220. Brands vary (I personally prefer Western Digital) and after the installation you can always save your data to your original hard drive as well your new secondary hard drive. The only disadvantage you have is that you will not be able to transport the drive or information to another computer without the assistance of a floppy, zip, or other drives to be mentioned later.

- External Hard drives – Through a USB cable, one may purchase and plug in an external hard drive on which to save information. This is a separate "container of information" that remains outside of your computing unit and can be taken from computer to computer. Simply plug it in using the USB cable and it will register so you can find your information. These are not small and are bulky to carry around but certainly not impossible. They are certainly more expensive than regular hard drives because of their ease of transport ranging from \$100 (for an 80GB drive) to \$400 (for a 300GB drive). Just be careful that you do not take your hard drive to another computer infected with a virus or some other sort of harmful file that may transport back to your own machine.

- Burn your data to a CD – Not all computers are automatically equipped with a CD Burner. So if yours is not, you may go purchase one for as little as \$40 or as much as \$100. They come as internal or external peripherals and work with a mere USB cable. Be careful that when you buy CDs to write to, you buy the right ones! CD-R's can only be burned to once and only once. CD-RW can be written to, erased and burned to again and again. Reminder: CDs only hold about 800MB.

- Removable Flash Drives – The Flash, also known as "thumb" drive, is considered the newest and hottest item on the market. It can do what a Zip drive or burned CD can do, takes up minimal space, is easy to transport, and is considered most recognized among all computer models. Plug the unit that is nearly as big as one's thumb into a USB port, and your stored files can be brought up easily. For \$10-\$20 you can find the smallest and cheapest Flash drives that hold 32-56MB of storage space. Ones that hold over a Gigabyte may cost over \$100.

Saving your data and backing it up on other devices will eliminate many a headache when that unexpected computer tragedy occurs and having the right method of data storage is just as important. Remember: Save and save often!

BGSU Mac Classes

Additional Mac classes taught by BGSU are available through NISDM. They are an Apple Certified Training facility and certification testing is available for Final Cut Pro and DVD Studio Pro. For more information visit their Web Site at <<http://nisd.bgsu.edu>> or call toll free 877-650-8165.

Classes include: Intro to Macs, Internet Safari, Intro to Word, iMovie HD, Final Cut Pro 101, Final Cut Pro 301, and DVD Studio Pro 101

Professor Iris Arrives at the NWOET Media Center

New to the NWOET Media Center are eight titles from the Professor Iris series by Landmark Media, Inc. Created by award-winning cartoonist/ animator Henri Desclez, this colorful puppet series places important early elementary learning in an unusual and fun classroom setting. Shapes, My Eyes, My Teeth, Cleanliness, the Seasons, the Animals, Water, and Five Senses are now available for loan. Young students can't help but learn with the catchy educational songs. Questions are posed and interactions between *Professor Iris* and his students reinforce the educational content of each lesson. Each title in this series new in 2003 is 15 minutes in length. Go online or call the Media Center to reserve one of these new titles. These titles were purchased upon the recommendation of Sister Beatrice, Principal at St. Mary Elementary, Millersville who previewed them with her kindergarten students.



Media Center

By Phyllis Hartwell

If your school has not received a hard copy of the 2005-2006 media catalog by October 1 or you need more catalogs, please email me at hartwell@nwoet.org. Comprehensive member schools will receive one catalog for the high school and all other buildings will receive one catalog for every five teachers. Basic members will receive one catalog per building.

There are now 181 digital titles online for all educators in Ohio. To access these titles, you will need a client number and password. If you have a client number and password that you use to order media, the same client number and password can be used for the digital titles. If you do not have either of these, please contact me at the above email and these will be set up for you.

The following titles have been added to the media center:

Professor Iris Series: (See description on this page, Kindergarten and Primary)

25397	The Animals
25239	Cleanliness
26038	Five Senses
26045	My Eyes
26047	My Teeth
25692	The Seasons
25054	Shapes
25626	Water



Let Us Help You

by Gerry Davis

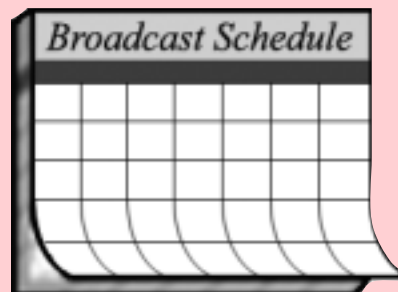
Whether buying a new car, camera or laptop, when we shop, most of us shop price. Sometime we buy on line, sometimes we buy at a big box store, sometimes, albeit rarely, we buy at a small "mom and pop" store.

Most of us avoid the "mom and pops" because of cost, but when we do choose to buy there and perhaps pay a bit more, it is because of service. We want the extra care that comes with people who care about what they do. We make a proactive choice to cover our bases and go with a vendor who will go the extra mile with us in the "unlikely" event that something goes wrong with our new camera. For most of us the blinding reality of service becomes an issue somewhere in the middle of a 45 minute telephone queue.

We can help you find a media resource that is aligned to an academic content standard, or we can help answer the question why your camera is taking "navy blue" pictures. Before you call the vendor for technical help, call us. You still might wind up in that 45 minute phone queue, but on the other hand, you might save about 40 of those minutes by letting us help. Service is central to what we do at NWOET, and we care about what we do.

2004-2005 Broadcast Schedule

The 2004-2005 Instructional Television (ITV) schedule is available on the NWOET website at <www.nwoet.org>. Click on Media Resources.



SCANNER

Volume 33, Number 2, Oct./Nov. 2005

Phyllis Hartwell, Editor
Debby Bewley, Designer
Roger Minier, Executive Director
Published by NWOET
Bowling Green State University
Bowling Green, OH 43403
1-800-96-NWOET
Phone: (419) 372-7033
Fax: (419) 372-0220



NWOET TECH CONFERENCE + 2005

OCTOBER 10, 2005

8:30 A.M. - 3:30 P.M.

NORTHWOOD HIGH SCHOOL, NORTHWOOD, OH

The 2005 NWOET Tech Conference + in cooperation with Northwood Local Schools will offer high quality professional development at a convenient location.

More information on-line at <www.nwoet.org/conference>.

REGISTER AT <NWOET.ORG/CONFERENCE/REG_FORM.ASP> OR CALL 800-966-9638.

REGISTRATION RATES:

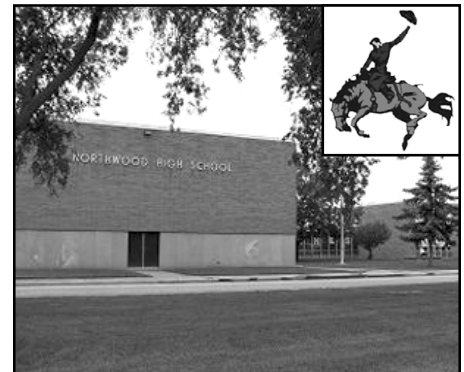
\$ 99 per person (includes certificate for contact hours)

\$ 69 per person for groups of 5 or more from a district

\$349 BGSU graduate credit option – 1 semester hour. (Includes Tech Conference registration, tuition, all materials, and requires attendance at two skill module sessions plus completion of course project). For details, call 800-966-9638.

CUSTOMIZED TOPICS TO MEET THE NEEDS OF YOUR STAFF, INCLUDING:

- STRS Awareness
- Videoconferencing: Exciting Resources Beyond Your District Boundaries
- Lights, Camera, Classroom
- How Secure Are You?
- And More! Check all the conference presentations on the NWOET Web site.



Complimentary continental breakfast. Lunch available for purchase on-site.

NWOET TECHNOLOGY CONFERENCE REGISTRATION FORM

First Name: _____

Last Name: _____

Email: _____

School District: _____

School Phone: _____

School Building: _____

School Address: _____

School City: _____

School Zip: _____

School County: _____

Home Address: _____

Home Phone: _____

Home City: _____

Home State: _____ Home Zip: _____

Registration Fees:

\$99 per participant includes PDCH Certificate

\$69 group rate (with 5 or more from one district)

\$349 per person which includes 1 semester graduate credit hour (requires 8 hours of additional evening sessions)

Mail to:

NWOET

245 Troup Avenue, Room 119

Bowling Green State University, Bowling Green, OH 43403

Fax to: 419-372-0220