



NWOET SCANNER

Northwest Ohio Educational Technology

September/October 2005

NWOET Tech Conference + 2005

Are you looking for ways to weave technology into your lessons? Join us this year at the NWOET Technology Conference and hear ways area specialists and teachers are using technology in their classrooms. Featured keynotes this year are Paul Reinhart, fifth grade teacher in the Bowling Green City School District, who was Ohio's first-ever Technology Teacher of the Year in 2002. Also speaking will be Bowling Green University Professor, Dr. Rachel Vannatta, who has worked extensively with integrating technology in teacher education and the K-12 classroom. She co-authored the article, "Beginning to Put the Pieces Together: A Technology Infusion Model for Teacher Education," which won the ISTE 2001 SIGTE Outstanding Research Paper of the Year Award. This article describes her work as co-director with Project PICT (Preservice Infusion of Computer Technology), a project funded by a three year federal grant.



Paul Reinhart



Dr. Rachel Vannatta

This year's conference will be held on Monday, October 10, 2005, at Northwood High School in Northwood, Ohio. Conference sessions will run 60 minutes with a variety of 2-hour hands-on sessions. Featured sessions include: Using Photoshop Elements to Enhance Desktop Publishing, Using Digital Cameras in the K-12 Classroom, Security Issues – How Secure Are You? Ohio Achievement with Technology and more. Check the conference Web site after September 26 for a complete listing with descriptions of all sessions. <www.nwoet.org/conference/presenters.htm>

Teachers have the option of earning contact hours which can be applied toward their (IPDP) Instructional Professional Development Plan. Graduate credit is also an option by attending two additional sessions of NWOET hands-on technology skill modules offered on Monday evenings, September 12 through December 5, 2005.

Get excited about teaching and register today by filling out the online registration form <www.nwoet.org/conference/register.asp> or by calling the toll-free number at 800-966-9638.

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NWOET Tech Conference: A Call For Presenters

Proposals for presentations are being accepted until September 15, 2005. If you are interested in presenting and sharing with others how technology can be a valuable tool in the classroom, please complete the online proposal form <www.nwoet.org/conference/presenters.htm>.

We Have A Winner!!!

Alice Puls, a teacher at Olney Elementary School, Northwood, is the winner of a digital camera from the Media Center. There will two more drawings this year for prizes. Be sure to fill out the forms that are included with the media. This could happen to you.

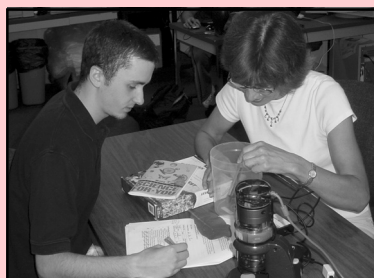
Congratulations, Alice!!

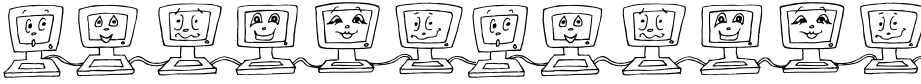
Effective Standards-based Teaching: Focus On Science 7-12

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 course will be provided 45 hours of science instruction when taking the course for one or three credits or on a non-credit basis. 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.

SESSION I: 1 or 3 credit hours: Sept. 13 - Nov. 16, 2005
 SESSION 2: 1 or 3 credit hours: Oct. 12 - Dec. 15, 2005
 LOCATIONS: NWOET, plus additional locations depending on enrollment
 INFORMATION: See page 4 & 5 or call NWOSERRC at 800-346-6495





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/studenttech/techfair/>. Categories, prizes and rules for the web contest are listed at <www.bgsu.edu/offices/studenttech/techfair/webcontest.html> .

2005-2006 Holiday Closings

September 2, 2005 (Limited Services)

Labor Day – September 5, 2005

Veterans' Day – November 11, 2005 (Fri.)

November 23, 2005 (Limited Services)

Thanksgiving – November 24 & 25, 2005

Christmas – December 23 – Jan 2, 2006

Regular office hours will resume on January 3, 2006, Monday – Friday, 8:00 a.m. to 4:30 p.m.

Congratulations To This Year's News Six Schools

Another News Six Season Starting SOON!

District	School	Teacher(s)
Bellevue City	Ridge Elementary School	Sandy Ray
Continental Local	Continental Middle School	Lori Allen
Fremont City	Atkinson Elementary School	Chris Ward Ben Ohlemacher
Montpelier Exempted Village	Superior Middle School	Shirley Sostoi David Miller Chip Etter Jason Johnston
Ridgemont Local	Ridgemont Elementary School Pam Robinson	Theresa Vigansky
Toledo Diocese	Our Lady of Lourdes (Toledo, Ohio)	Bonnie Chudzinski
Toledo Diocese	St. Aloysius (Bowling Green, Ohio)	Michele Stansley
Van Wert City	Ohio City Elementary School	Cindy Good Cheryl Bebout
Wauseon Exempted Village	Burr Road Middle School	Mark Britsch Shelly Day
Wayne Trace Local	Grover Hill Elementary School	Mike Bok Sharon Peck

The *News Six* programs will be aired starting in January 2006 or sooner. Confirmed air dates and times will be published in an upcoming SCANNER publication and posted on our *News Six* Web page. Be sure to tune in to see the stories reported by sixth grade students from around Northwest Ohio. These stories will also be available for viewing on the *News Six* Web site located at <www.nwoet.org/newsix/>. Stories created and produced by last year's *News Six* participants will be available for viewing until the new stories are published.



News Six

News Six Repeats

We will be broadcasting *News Six* from the 2004-2005 season on Wednesday 1:00 - 1:10 p.m. and Thursdays from 2:20 - 2:30 p.m. starting in September and running until the new season begins in January 2006.

St. Bernard (New Washington)	9/13, 9/14
Vanlue	9/20, 9/21
Lakota East	9/27, 9/28
Wapakoneta	10/4, 10/5
Gateway Middle	10/11, 10/12
Elmwood Middle	10/18, 10/19
Lima North	10/25, 10/26
Paulding Middle	11/1, 11/2
St. John Lutheran (Napoleon)	11/8, 11/9
St. Mary (Tiffin)	11/15, 11/16



Implementing The Ohio Technology Standards: What One School Has Done!

By Donna Dick

The Ohio technology standards were adopted in 2003. Implementing these standards will enable students to achieve the No Child Left Behind eighth grade technology literacy requirement, which states that “by 2006 every eighth-grade student in the United States must be proficient in technology literacy skills.” The Ohio standards include seven standards representing technology content that all students should know and be able to do as they progress through kindergarten through twelfth grade. The technology standards are written to be imbedded with the content of other curricular areas. Combining technology with other subjects, such as math, science and social studies helps students with their understanding of content. Some of the technology standards tend to blend in or mesh nicely with specific content areas. For example, Standard 5, technology and information literacy, which has to do with use of technology and research, blends in nicely with many of the language arts standards. Implementing the Ohio technology standards seems like a daunting task. How are Ohio districts implementing the Ohio technology standards?

One Ohio school district, the North Canton City Schools, developed a “Technology Standards Implementation Tool” that was used to evaluate where each grade level was with technology integration in relation to the Ohio technology standards and the academic content standards. This tool puts the Ohio technology standards in a spreadsheet by grade level. See example below. Each technology standard, benchmark and learning outcome is listed in the first column. A district looks at each standard and fills in the appropriate information.

A: We are currently doing this standard as part of an approved course of study.

B: We should implement this standard and can do so with the current resources (staff, courses, technology) available.

C: We should implement this standard but need more resources (staff, courses, technology) to do so.

D: We not not feel this standard needs to be implemented at this time.

Comments: General information about the implementation of the standard.

Resources: What staff, courses, or technology can be used or is needed for this standard.

Connections: What Ohio academic content standards (math, science, language, social studies, etc.) does this technology standard relate to?

Grade 6	A	B	C	D	Comments	Resources	Connections
Standard 5 Technology and Literacy							
Benchmark B: Use technology to conduct research and follow a research process....							
1. Identify main ideas and supporting facts to select relevant information to answer questions.		X					5-LA-R-4, 6-LA-RPCP-6

North Canton City Schools has made this tool available on the Web for other districts to use. See Web link below. Included is the technology standards implementation tool, instructions for using the tool, and a sample of the tool completed for sixth grade.
<www.northcanton.sparcc.org/~technology/standards/>

Other districts are doing similar things to implement the technology standards, and we will be sharing more on this topic throughout the year.



FALL 2005 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**	Total Cost w/ BGSU Credit + PD Fee
Classroom Curriculum Technology Framework - Three Modules Werner, Dick, Davis & Tucker, Instructors	Mondays, Sept. 12 - Dec. 5, 2005 4:00 - 8:00 p.m., NWOET	1, 2, or 3	TBD	1 session: \$39 2-5 sessions: \$59 6-10 sessions: \$99 11-15 sessions: \$149	TBD
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	TBD	\$199 Includes camera (Required at time of registration)	TBD Includes camera & all materials
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	TBD	\$199 Includes camera (Required at time of registration)	TBD
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	TBD	\$199 Includes software NO camera included (Required at time of registration)	TBD
Classroom Technology for Teachers - Online course - Bell, Instructor	Orientation: Wed., Sept. 7, 2005 4:30 p.m. - 6:30 p.m., NWOET (Course ends Dec. 2, 2005)	3	TBD	\$149	TBD
Effective Standards-based Teaching: Focus on Science 7-12 - Davis & Jackson, Instructors **Web-enhanced** SESSION 1 - Sept. 13 - Nov. 16, 2005	Class meetings, Tues., Sept. 13, Sept. 27, 2005 (Plus Oct. 25 for 3 credit hours) 4 p.m. - 9 p.m., NWOET	1 or 3	TBD	Register by calling NWOSERRC at 800-346-8495	TBD
Effective Standards-based Teaching: Focus on Science 7-12 - Davis & Jackson, Instructors **Web-enhanced** SESSION 2 - Oct. 12 - Dec. 15, 2005	Class meetings, Wed., Oct. 12, Tues., Nov. 1, 2005 (Plus Dec. 13 for 3 credit hours) 4 p.m. - 9 p.m., NWOET	1 or 3	TBD	Register by calling NWOSERRC at 800-346-8495	TBD
EDIS 684. Assistive Technology Fundamentals - Online course	Oct. 17 - Nov. 23, 2005 100% ONLINE	1	TBD	\$20 plus materials	TBD

Trainings listed above will be held at NWOET, 245 Troup Ave., Bowling Green, or as indicated. See <http://www.nwoet.org/about/map.htm> for driving directions to NWOET. Certificate of attendance available for all trainings on request at completion of course if not taking course for grad credit.

* At press time, BGSU Graduate Credit fees for Fall Semester 2005 had not been determined. Call or consult the NWOET Web page (www.nwoet.org) for details. 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. Payable to NWOET by check, cash, or district purchase order at time of registration.

TBD= to be determined

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., Sept. 12	Tips and Tricks with Microsoft Word
Mon., Sept. 19	Introduction to Excel
Mon., Sept. 26	Classroom Applications for Word and Excel
Mon., Oct. 3	Using an Interactive Whiteboard

Module II: Internet Resources

Mon., Oct. 17	Enhanced Instruction with Video Streaming
Mon., Oct. 24	Classrooms Internet Resources
Mon., Oct. 31	Exploring INFOhio Resources
Mon., Nov. 7	Creating Content-based WebQuests

Module III: Multimedia Tools

Mon., Nov. 14	Introduction to Digital Cameras
Mon., Nov. 21	Photoshop Elements Basics
Mon., Nov.	Putting Pow! Into PowerPoint
Mon., Dec. 5	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 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 fees include 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)

**Choose from 2 Sessions Fall Semester **

This Web-enhanced course will have two (three for 3 credits) 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.

EDIS 684. Assistive Technology Fundamentals

This course provides educators with an overview of assistive technology in the areas of communication, mobility, education, recreation, vocation, independence and therapy/rehabilitation. Emphasis is on developing an awareness of the diversity of assistive technology currently available.

Online Graduate Courses

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

Preregistrations are being accepted now for the following classes:

EDIS 684. Augmentative Communication Assessment (I) - Staff

Dates TBA

1 semester hour BGSU graduate credit

EDIS 684. Augmentative Communication Systems (I) - Staff

Dates TBA

1 semester hour BGSU graduate credit

EDIS 684. Providing Speech Output for ASD (I) - Staff

Dates TBA

1 semester hour BGSU graduate credit

EDIS 684. Providing Visual Supports in Communication for ASD (I) - Staff

Dates TBA

1 semester hour BGSU graduate credit

EDIS 684. Seating and Positioning to Promote Activity (I) - Staff

Dates TBA

1 semester hour BGSU graduate credit

EDIS 684. Sensory Processing: Theory and Application (I) - Staff

Dates TBA

1 semester hour BGSU graduate credit

EDIS 684. Team Problem Solving and Decision Making - Staff

Dates TBA

1 semester hour BGSU graduate credit

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

Computer Cleaning

By Tonya Koenig

Now that the school year is beginning, it is an excellent time to think about cleaning up your PC. If your machine is managed by a technology coordinator, an option is to have he/she re-image the machine and it will be just like new. Of course, make sure that you back up all your documents and files that you will need in the future.

If your technology coordinator does not have an image for your machine, then you can do several things to make your machine run better.

1. Delete any programs you no longer need. Go to the start menu, control panel, and then click on add or remove programs. Select the program you want to remove and uninstall it. Sometimes this does not remove the entire program, so you may need to click on My Computer, your local disk, and then program files. In this folder, look for the folder of the program you just uninstalled and delete the folder.

2. Remove any .tmp or .gid files. If you do a search (start and then search) for *.tmp and *.gid files, all the files with those extensions on your machine will appear. After the search is completed, right click on each file and select delete. After all files are deleted, then empty your recycle bin.

3. Run Disk Defragmenter on your machine. Go to start, all programs, accessories, system tools and then select disk defragmenter. Then click on defragment. This will organize the files on your machine and eliminate any deleted files. This will allow your machine to run more smoothly. It would probably be best to run this overnight to eliminate any lagging of performance.

Other basic computer maintenance procedures can be implemented with your PC. These will be covered in a future article. If you need assistance with any of these steps, feel free to contact our offices at 1-800-966-9638.

Quick Tips on Editing Pictures in Adobe Photoshop Elements

By Jessica Beck

First, open the Photoshop Elements program and click open when the menu bar comes up for the options at the start of the program. Find the picture that you would like to edit, and then click open.

One way to quickly and easily enhance your picture would be to go up to the tool bar and click Enhance/Auto Levels. This will automatically set the color levels to allow for a better quality picture.

If you would like to crop out empty space or unwanted sections of the picture, you can use the crop tool which is located on the tool bar on the left of the screen and the third button down on the left side of tool bar. If you are not sure you have selected the right tool, run your mouse over the buttons to find the one that says "Crop Tool." Once you have clicked on the crop tool, place your mouse in the upper left hand corner of the portion of the picture that you want to keep, and drag it down to the lower right hand corner of the portion. While doing this always keep your finger down on the

mouse. If you are satisfied with your selection, click the crop tool again and it will ask if the computer should crop it or not. Select Crop, and your picture will be cropped.

Another way to enhance your picture is by going under Enhance on the tool bar, Brightness/Contrast, and then Levels. Here you will have control over the three colors that make up the picture, red, green and blue. When it pops up, scroll down on the Channel Bar and select red. There will be a graph below the Channel scroll bar showing the different levels of red in the picture. Move the arrow to the farthest left to the place where the graph first starts to increase the red drastically. Move the arrow to the farthest right to the place where the graph makes its final drastic decent. Repeat these steps for green and blue as well. This will enhance the color levels within your picture.

Tips for Making a Good PowerPoint Better

By Jessica Beck

- Do not clutter your PowerPoint with unnecessary gif files or "bells and whistles." In other words, do not use the sound options provided in PowerPoint unless they are used sparingly and in good taste.
- If you decide to use one of the design templates provided by PowerPoint for your slides and would like to use different fonts and colors to go along with the theme, you do not have to be a master of matching colors to achieve this. PowerPoint already has pre-selected colors that will correspond nicely with the template you have chosen. For example, if you want to change your font, choose your preferred template, click on the text box, then in the menu bar select Format>Font. When you click on the Color box in the font window, a row of colors will come up that correspond with your template.
- It is always nice to add a consistent transition effect for all your slides when you are finished with your PowerPoint. To do this go to the menu bar and select Slide Show>Slide Transition. A window will pop up on the right hand side with your choices. Some popular ones to use are the Fade Through Black transition and the Wheel Clockwise transition. To preview your choice, press F5 on your keyboard. If you feel the speed of your transition moves too fast, you can change it using the same window that came up on the right when you first chose your transition. It should be under Modify Transition which is located right under the transition choices. After the transition is how you want it, click Apply to All Slides in the lower right hand corner to keep them consistent.
- If you want to add a video to your PowerPoint, the only file format you can use that you can insert directly into the presentation is an .avi movie file. If your video is in a different format, you can link it to your presentation. You must be certain to bring it along with you when you present because it is not a part of the PowerPoint; it is just linked, and a separate file.
- To make the titles of your slide more appealing you can use an option called Word Art. To use this option go to the menu bar and select Insert> Picture> WordArt. Choose a style and click OK. Then you can type in your desired text, push OK, and PowerPoint will create it for you. Once it is created, a WordArt menu bar should pop up giving you options to change the way your WordArt looks with choices in the format (color; line style, thickness and color) spacing, shape, and orientation (vertical or horizontal running text). If it does not show up, you can manually bring it up by going to the menu bar and selecting View>Toolbars>WordArt.



Media Center

By Phyllis Hartwell

Welcome back! Hope your summer was restful and uneventful. We will be sending out catalogs this year because many of the teachers said they liked to have a hard copy. Those will be sent to the librarian or media specialist so check with them if you are interested in a copy. Please let us know if e-mail or building addresses have changed over the summer.

Below are some series that may peak your interest.

What's the Verdict

The first series is *What's the Verdict* Series. There are eight videos that will guarantee to stimulate some interesting classroom discussions. This will give the students an opportunity to develop their own opinions while following a real case. The age level is junior and senior high. Copyright 1999.

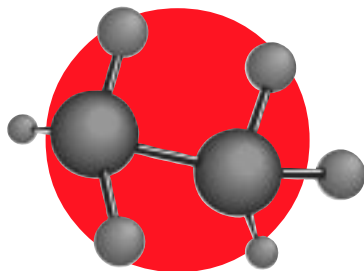
- 25039 Perzian vs O'Connor
- 25043 Kolokouris
- 25046 TN vs Rouse
- 25083 Dangler vs Yorktown
- 25047 Stop Sign
- 25048 Letourneau/Jonesboro
- 25050 Provensino
- 25049 Gregory K



Unseen Life on Earth: An Introduction to Microbiology

The second series is entitled *Unseen Life on Earth: An Introduction to Microbiology*. It is recommended for the senior high level. Copyright 1999.

- 25019 Metabolism
- 25020 Reading the Code of Life
- 25021 Genetic Transfer
- 25022 Microbial Ecology
- 25023 Microbial Diversity
- 25024 Microbial Evolution
- 25025 Microbial Control
- 25026 Microbial Interactions



Voices in Democracy

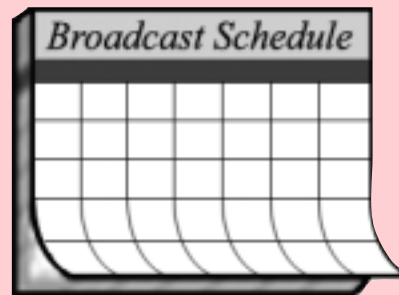
The third series is entitled *Voices in Democracy*. It is also recommended for senior high. Copyright 1998.

- 25196 Democratic Voices in a Changing Society
- 25197 Living Constitution
- 25198 Constitution Crisis
- 25199 Federalism
- 25200 Public Opinion and Political Socialization
- 25201 Participation in Democracy
- 25202 Mass Media and the Government
- 25203 Interest Groups
- 25204 Political Parties
- 25205 Media and Elections
- 25206 Congress
- 25207 Legislative Process
- 25208 Congress and the President
- 25209 Domestic Policy
- 25210 Foreign Policy
- 25211 Federal Court
- 25212 Criminal Justice
- 25213 Due Process of the Law
- 25214 First Amendment Freedoms
- 25215 Struggle for Equal Rights



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.



ITV Series Drops

The copyright has expired for the following Instructional Television Series. They should be removed from your shelves.

- Bill of Rights in Action
- More Books Cover to Cover
- North American Biomes

ITV Series Adds

For more information about the following series, see Tape Duplication at <www.nwoet.org/media>

- Animal Babies: Born Wild
- Earth in Action



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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>.

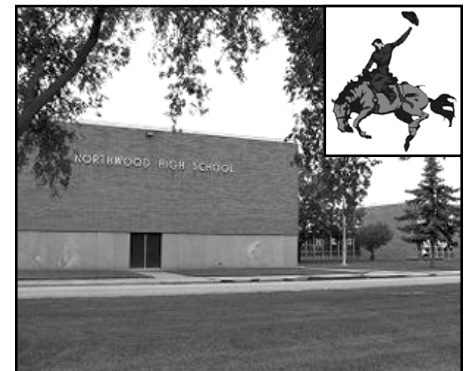
REGISTER AT <NWOET.ORG/CONFERENCE/REG_FORM.ASP> OR CALL 800-966-9638.

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
- NCLB 8th Grade Technology Assessment
- College Technology Skills Assessment



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

FORMER NWOET TECH CONFERENCE SESSIONS INCLUDED:

<ul style="list-style-type: none"> • Hands-On sessions: PhotoShop FrontPage Digital Images PDA's for the Classroom 	<ul style="list-style-type: none"> • Making Technology Work for You and Your Students
<ul style="list-style-type: none"> • Tips and Tricks in Word XP 	<ul style="list-style-type: none"> • Video Streaming Services from NWOCA • Finding a PLACE in Staff Development
<ul style="list-style-type: none"> • A Multimedia Curriculum for "Safe Passage: The Underground Railroad" 	<ul style="list-style-type: none"> • Video Production of the Redskins Weekly News • Successful, Practical Technology Integration Across the Curriculum
<ul style="list-style-type: none"> • A Multimedia Curriculum for "Antarctica: 90 Degrees South" 	<ul style="list-style-type: none"> • Online Course Offerings from NwoESC for Staff and Students

SEND TOPIC SUGGESTIONS TO: TUCKER@NWOET.ORG