Greenbook '09



Focus on TECHNOLOGY

ELEMENTARY – Learning Plan for SMART Boards	Pg. 1
MS/HS – Learning Plan for OPEN LABS	Pg. 2
MS/HS – Learning Plan for MOODLE	Pg. 3
How to Register (using MyPDC)	Pg. 4
Snapshot of Courses (spreadsheet view)	Pg. 5-6
Description of Courses	Pg. 7-28
The Fine Print	Pg. 29.

Registration Deadline = May 29, 2009 Confirmation Deadline = June 5, 2009
Class timeline = June 11, 2009-Mar 19, 2010

Elementary Teachers SMART Boards MART Boards

April-May

Prepare



As an advance organizer activity, view the following videos from http://eTools4Teachers.pbwiki.com or http://eTools4Teachers.pbwiki.com or http://eTools4Teachers.pbwiki.com or http://smarttech.com/trainingcenter/tutorials.asp#

Beginning SMART Board(TM) Users

- Notebook Software Basics (2 min)
- Touch, Write and Save
- Page Sorter (2 min)
- Gallery (2 min)
- Objects (2 min)

Experienced SMART Board(TM) Users

- What's New in SMART NoteBook 10? (30 min.)
- Using Ink Aware with Microsoft Word & Excel (2 min)
- Using PowerPoint with SMART Notebook (2 min)

June-Aug

Learn

GreenBook '09

Take a Greenbook class from a SMART certified trainer. Choose a class that best fits your experience level.

Beginning SMART Board^(TM) Users – 6 hrs (25 min/40 max)

LEVEL ONE – classroom style orientation session

- How to touch, write and save on the Smart Board
- How to use Ink Aware feature to write directly into MSOffice programs
- How to use Notebook software 10 to design lessons that include images and interactivity
- How to maneuver using tabs, toolbars and menus
- How to create properties, change properties and manipulate objects
- How to set up lessons and how to find resources, including free training materials and an online Smart Board^(TM) community.

Experienced SMART Board^(TM) Users – 3 hrs (15 min/25 max)

LEVEL TWO – lab session to create/adapt lessons

- How to structure Smart Board lessons more effectively
- How to use new features available in SMART Notebook 10
- How to use best practices for teaching with an interactive whiteboard
- Discover the differences between using Notebook to create presentations in advance and using it spontaneously in your classroom
- Learn how to use Notebook software in your formative and summative evaluations of your students and their work.

Explore and Practice



Pick up your laptop.

- SMART Notebook10 software will be preloaded so you can get familiar with it over the summer.
- Explore and practice using Atomic Learning tutorials. This site is provided as a service to Brunswick teachers. Get username and password from your building office
 - o Explore over 200 SMART Notebook 10 mini video tutorials (one per skill available)
 - o Experiment with "Lesson Accelerators" to apply your skills and begin to plan lessons.

Sept-Jan

Apply and Share



SMART Boards^(TM) will be ready to use before the end of September 2009. Use this time to develop lessons and practice your skills. If needed, the Education Office will arrange half-day release days by grade level and/or subject area to provide time for shared lesson development and problem-solving.

GOAL: Use every SMART Board^(™) skill listed in LEVEL ONE (or TWO) in a lesson sometime between Aug-Jan. **SHARING IDEA:** Post your favorite examples to the district wiki at http://etools4teachers.pbwiki.com

April-May

Watch Videos



As an advance organizer activity, view the following videos from http://eTools4Teachers.pbwiki.com or http://smarttech.com/trainingcenter/tutorials.asp#

Smart Board Overview

- Notebook Software Basics (2 min)
- Touch, Write, Save (2 min)
- Page Sorter (2 min)
- Gallery (2 min)
- Objects (2 min)

Smart Sync Overview (Lab Management Software)

- SmartSync Basics (2 min)
- Collaborate (Teacher) (2 min)
- Collaborate (Student) (2 min)

June-Jan

Take Greenbook classes

GreenBook '09

Open Labs 101: Managing the Lab Environment (3hrs)

AND one of the following:

Open Labs 102: Teaching in Open Labs – Humanities (3hrs)
Open Labs 103: Teaching in Open Labs - Sciences (3hrs)

Practice



Use Atomic Learning tutorials to extend your understanding and get application ideas. This site is provided as a service to Brunswick teachers. It includes:

- mini-video tutorials on hundreds of programs
- "Lesson Accelerators" that guide you step-by-step through an classroom-style application of the software you're interested in using.
- classroom resources all the tutorials on this site can be used by the students in your classes AND you can check to see if they used them.
- Get login info from your school office.

Use with Students & Share with Colleagues

eTools Teachers

Brunswick City Schools

levelopment and problem-

Develop lessons and practice your skills. If requested by departments, the Education Office will arrange half-day releases to provide time for shared lesson development and problem-solving for those are interested and have completed OPEN LABS 101 & 102/103

GOAL: Use Open Lab skills learned in Greenbook or Atomic Learning in lessons between Aug and Jan.

SHARING IDEA: Post your lesson or favorite examples to the SHARED LESSONS by SUBJECT page of the district wiki at http://etools4teachers.pbwiki.com so your department can develop a "file" of tested open lab resources.



April-May

Watch Videos. Preview Resources



As an advance organizer activity, view the following video overviews, sample classes and print resources about Moodle: LINKS

June-Dec

Take Greenbook classes

GreenBook '09

Moodle 101 (3hrs)

Moodle 102 (3 hrs) - offered after Oct for those who've taken Moodle 101

Practice



Use Atomic Learning tutorials to extend your understanding and get application ideas.

This site is provided as a service to Brunswick teachers. It includes:

- mini-video tutorials on hundreds of programs
- "Lesson Accelerators" that guide you step-by-step through an classroom-style application of the software you're interested in using.
- classroom resources all the tutorials on this site can be used by the students in your classes AND you can check to see if they used them.
- Atomic Learning can be "plugged in" to Moodle
- Get login info from your school office.

Use with Students & Share with Colleagues



Develop a Moodle course and use it with students.

If requested by departments, the Education Office will arrange half-day releases to provide time for shared lesson development and problem-solving for those are interested and have completed Moodle 101.

GOAL: Include Moodle as an element of your regular classroom during first semesters. Experiment with Moodle features. Share

SHARING IDEA: Post your lesson or favorite examples to the SHARED LESSONS by SUBJECT page of the district wiki at http://etools4teachers.pbwiki.com so your department can develop a "file" of tested open lab resources.

GreenBook Registration Directions

- 1. To log in go to www.bcsoh.org/pd
- 2. Go to "ON LINE CATALOG" (second yellow box at the top/center of page)
- 3. **ID:** first initial, last name & last 2 digits of SSN (example: jsmith04)
- 4. **Password:** last 4 digits of SSN
- 5. On the next page you will see a gray bar at the top of the page. The third icon is a book double click and go to **COURSE CATALOG**
- 6. **Filter:** Double click on <u>Filter the Course</u> and under **TOPIC** click **Brunswick** this will bring up only the official Brunswick course. <u>The Brunswick courses range from B605-B665.</u>
- 7. Double click on the second line of the course, the description and all info regarding the course will appear. At the bottom of this page is a **REGISTER** tab. Double click this will automatically register you.
- 8. **To delete a course:** On the same gray bar at the top of the page the second icon is **My Pages.** Double click and go down to **Courses**. This will list the courses you are registered for. Click on the red X button to the right and it will delete the course for you.

You can view your transcripts and past GB activities from either the **Courses** or **Activities** section.

2009-2010 GreenBook Snapshots

	2009-2010 GreenBook Snapshots										
Hot Topic	#	Subject	Grade Level	Title	Hours	Place	Room	Presener	Facilitator	Date(s)	Time
HT	725	Elm.	K5	Introduction to Smart Boards - Elementary	6	Huntington	25	Joanne Riddles	A. Brady	6/16	8:30-3:30
HT	726	Elm.	K5	Introduction to Smart Boards - Elementary	6	Huntington	25	Joanne Riddles	K. Mann	8/17	8:30-3:30
HT	727	Elm.	K5	Introduction to Smart Boards - Elementary	6	Huntington	25	Joanne Riddles	T. Baugh	8/18	8:30-3:30
HT	728	Elm.	K5	Introduction to Smart Boards - Elementary	6	Huntington	25	Joanne Riddles	M. Florek	8/19	8:30-3:30
HT	729	Elm.	K5	Introduction to Smart Boards - Elementary	6	Huntington	25	Joanne Riddles	Amato/Florek	9/15 & 9/23	4:15-7:15
HT	730	Elm.	K5	Smart Boards for Experienced Users - Elementary	3	BOE	430	Joanne Riddles	A. Brady	6/22	8:30-11:30
HT	731	Elm.	K5	Smart Boards for Experienced Users - Elementary	3	BOE	430	Joanne Riddles	T. Baugh	8/20	8:30-11:30
HT	732	Tech	68	Photoshop Elements & Premier 7	3	Edwards	CL	Amanda Beck	D. Amato	8/4	12:30-3:30
HT	733	All	68	Open Lab for Middle School	3	BOE	430	Collins/Haibach	Collins	6/16	8:30-11:30
HT	734	All	68	Open Lab for Middle School	3	BOE	430	Haibach/Sturgill	S. Haibach	6/17	8:30-11:30
HT	735	All	68	Open Lab for Middle School	3	BHS	134	Balogh/Collins	K. Collins	8/12	8:30-11:30
HT	736	All	68	Open Lab for Middle School	3	BHS	134	Haibach/Sturgill	S. Haibach	8/13	8:30-11:30
HT	737	Humanities	68	Open Lab Resources for MS Humanities Teachers	3	BOE	430	Balogh/Poole	N. Duelley	8/11	8:30-11:30
HT	738	Math/ Sci.	68	Open Lab Resources for MS Math & Science	3	BOE	430	Haibach/Settanni	P. Hodson	9/16	3:45-6:45
HT	739	All	68	Middle School Moodle 101	3	BOE	430	Balog/Ravas	M.Pistillo	6/23	8:30-11:30
HT	740	All	68	Middle School Moodle 101	3	BOE	430	Jenkins/Settanni	S. Haibach	6/18	8:30-11:30
HT	741	All	68	Middle School Moodle 101	3	BOE	430	Balogh/Davis	P. Hodson	8/4	8:30-11:30
HT	742	All	68	Middle School Moodle 101	3	BOE	430	Bogdas/Ravas	M. Pistillo	9/24	3:45-6:45
HT	743	All	68	Middle School Moodle 102	3	BOE	430	Davis/Poole	N. Duelley	1/28/10	3:45-6:45
HT	744	All	68	Introduction to Smart Boards/Notebook 10	3	BOE	430	Haibach/Settanni	S. Haibach	8/12	8:30-11:30
HT	745	All	68	What's New in Smart Notebook 10	3	BHS	134	Balogh/Poole	J. Wyckoff	8/11	12:30-3:30
HT	746	All	68	What's New in Office 2007 - MS	3	BOE	430	Collins/Stern	K. Collins	8/13	8:30-11:30
HT	747	All	68	What's New in Office 2007 - MS	3	BOE	430	Collins/Stern	K. Collins	2/4/10	3:45-6:45
HT	748	All	68	Google Docs - Middle School	3	BOE	430	Haibach/Sturgill	S. Haibach	6/17	12:30-3:30
HT	749	All	912	High School Moodle 101	3	BOE	430	Chamberlain/Jenkins	J. Wyckoff	6/16	8:30-11:30
HT	750	All	912	High School Moodle 101	3	BOE	430	Chamberlain/Jenkins	K. Mann	8/3	8:30-11:30
HT	751	All	912	High School Moodle 101	3	BOE	430	Chamberlain/Jenkins	J. Wyckoff	12/10	3:45-6:45
HT	752	All	912	High School Moodle 102	3	BOE	430	Chamberlain/Jenkins	K. Perrin	10/13	3:45-6:45
HT	753	All	912	Open Lab Basics for High School	3	BHS	134	Neuman/Wyckoff	J. Wyckoff	6/22	8:30-11:30
HT	754	All	912	Open Lab Basics for High School	3	BOE	430	Neuman/Wyckoff	J. Wyckoff	8/10	8:30-11:30
HT	755	All	912	Open Lab Basics for High School	3	BHS	134	Kuhar/Marcu	M.Flanigan	8/4	8:30-11:30
HT	756	All	912	Open Lab Basics for High School	3	BOE	430	Kuhar/Wyckoff	J. Wyckoff	2/10/09	3:45-6:45
HT	757	All	912	Intro to Open Labs Accellerated	3	BOE	430	Raglow/Sponseller	M. Raglow	6/22/09	12:30-3:30
HT	758	All	912	Intro to Open Labs Accellerated	3	BOE	430	Raglow/Sponseller	M. Raglow	8/11	8:30-11:30
HT	759	Math/ Sci.	912	Open Labs: HS Math & Science	3	BOE	430	Neuman/Sponseller	P. Hodson	8/13	8:30-11:30
HT	760	Humanities	912	Open Lab: HS Humanities	3	BHS	132	Marcu/Wyckoff	J. Wyckoff	8/21	8:30-11:30
HT	761	All	912	What's New in Office 2007	3	BOE	430	Chamberlain/Neuman	M. Flanigan	9/17	3:45-6:45
HT	762	All	912	What's New in Smart Notebook 10	3	BOE	430	Neuman/Sponseller	M. Flanigan	2/16/10	3:45-6:45
HT	763	All	912	Google Docs - High School	3	BOE	430	Chamberlain/Marcu	M. Flanigan	3/11/10	3:45-6:45
HT	764	Tech/Bus	912	Using Adobe Design Studio in Your Classroom	6	BHS	132	Amanda Beck	K. Collins	6/16 & 6/18	12:30-3:30

765	Science	912	Vernier Technology & the Science Class	3	BHS	Media Ctr.	Bouman/Mars	M. Pistillo	9/16	3:45-6:45
766	All	3-5 & 6-8 E.Y.T.	MAX Teach with Reading & Writing:	6	BHS	MC	Dr. M.Forget	P. Hodson	8/7	8:30-3:30
767	LA	K-2	I Read but I Don't Get it: Comprehension Strategies for ALL Students	3	BHS	MC	Kerry Kirby/HM	K. Mann	6/12	8:30-11:30
768	LA	K-2	Don't Put Words in My Mouth: Effective Strategies for Vocubalary	3	BHS	MC	Kerry Kirby/HM	K. Mann	6/12	12:30-3:30
769	LA	35	I Read but I Don't Get It: Compprehension Strategies for All Students	3	BHS	MC	Kerry Kirby/HM	T. Baugh	6/17	8:30-11:30
770	LA	35	Don't Put Words in My Mouth: Effective Strategies for Vocabulary	3	BHS	MC	Kerry Kirby/HM	T. Baugh	6/17	12:30-3:30
771	LA	K-2	I Read but I Don't Get It: Comprehension Strategies for All Students	3	BHS	MC	Kerry Kirby/HM	A. Brady	8/4	8:30-11:30
772	LA	K-2	Don't Put Words in My Mouth: Effective Strategies for Vocabulary	3	BHS	MC	Kerry Kirby/HM	A. Brady	8/4	12:30-3:30
773	LA	68	Dancing with the Dendrites	6	Edwards	MC	Baca/Kendrick	S. Haibach	8/11	8:30-3:30
774	LA/SS	712	Connecting the High School and College Writing	3	BHS	MC	Dr. L. Svehla	K. Perrin	9/17	3:45-6:45
775	All	K-12	Formula Writing Strategies	3	BHS	Concord	Dr. Jan Cosner	M. Pistillo	9/21	4:15-7:15
776	Health/PE	512	PE Fit for Teens	3	BHS	West Gym	Betty Kerns	M. Florek	8/14	12:30-3:30
777	PE	K6	Integrating Standards into PE Curriculum	6	BOE	430	Betty Kerns	D. Amato	8/13	8:30-3:30
778	All	K-12	Strategies to Keep You & Your Students Proficiently Happy	3	Crestv.	Gym	Dennis Haft	M. Florek	3/11/10	4:15-7:15
779	All	K-12	State of Ohio Master Teacher Distinction	3	BHS	130-32-34	Tomashefski/Rounds	K.Tomashefski	9/29	4:15-7:15
780	All	K-12	State of Ohio Master Teacher Distinction	3	BHS	130-32-34	Tomashefski/Rounds	K.Tomashefski	2/2/10	4:15-7:15
781	All	K12	School & Generational Savvy: A Look at Generations in the Work Place	3	BHS	MC	Perrin/P.Hodson	K. Perrin	01/21/10	4:15-7:15
782	All	K-12	American Heart Assn CPR/AED (Child/Adult)	3	Willetts	MC	Werner/Reese	M.Flannigan	6/15	12:30-3:30
783	All	K-12	I Get Gifted Online Module	6	BOE	430	Sherry King	S. King	6/15	8:30-9:30
784	Sp.Ed.	K-12	New IEP Forms, YEAH!	3	BOE	430	Dr. Gale Harr	Dr. G. Harr	9/14	4:15-7:15
785	Sp.Ed.	K-12	Alernate Assessments	3	BOE	430	Dr. Gale Harr	Dr. G. Harr	11/16	4:15-7:15
786	E.Y.T.	K-12	Standards Based Instruction, Assessments & Progress Book	6	Willetts	MC	P.Hodson/PAR	P. Hodson	9/9 & 9/16	4:15-7:15



B725: Introduction to Smart Boards - Elementary

Description: HOT TOPIC: This GreenBook will introduce you to the Smart Board as well as the Notebook 10 software. You will learn the basic setup and interactive activities to use with students. For the NEWBIE smart board users. (It was put in my room, and I don't know what to do with it!) You will leave this six hour GreenBook with confidence, tools and motivation to make the Smart Board an everyday necessity in your classroom.

Presenter(s): Joanne Riddles, Vision Pro

Facilitator: Adrienne Brady

Audience: Teachers K-5 Hours: 6.00 College Credit: No Min. Enrollment: 20 Max. Enrollment: 40

Meets on these dates:

1 06/16/2009 8:30 AM 3:30 PM Huntington School Room 25

B726: Introduction to Smart Boards - Elementary

Description: HOT TOPIC: Repeat of course B725.

This GreenBook will introduce you to the Smart Board as well as the Notebook 10 software. You will learn the basic setup and interactive activities to use with students. For the NEWBIE Smart Board users. (It was put in my room, and I don't know what to do with it!) You will leave this six hour GreenBook with confidence, tools and motivation to make the smart board an everyday necessity in your classroom.

Presenter(s): Joanne Riddles, Vision Pro, Inc.

Facilitator: Kati Mann

Audience: Teachers K-5 Hours: 6.00 College Credit: No Min. Enrollment: 20 Max. Enrollment: 40

Meets on these dates:

1 08/17/2009 08:30 AM 03:30 PM Huntington School Room 25

B727: Introduction to Smart Boards - Elementary

Description: HOT TOPIC: Repeat of course B725.

This GreenBook will introduce you to the Smart Board as well as the Notebook 10 software. You will learn the basic setup and interactive activities to use with students. For the NEWBIE Smart Board users. (It was put in my room, and I don't know what to do with it!) You will leave this six hour GreenBook with confidence, tools and motivation to make the smart board an everyday necessity in your classroom.

Presenter(s): Joanne Riddles, Vision Pro, Inc.

Facilitator: Tiffany Baugh

Audience: Teachers K-5 Hours: 6.00 College Credit: No Min. Enrollment: 20 Max. Enrollment: 40

Meets on these dates:

1 08/18/2009 08:30 AM 03:30 PM Huntington School Room 25



B728: Introduction to Smart Boards - Elementary

Description: HOT TOPIC: Repeat of course B725.

This GreenBook will introduce you to the Smart Board as well as the Notebook 10 software. You will learn the basic setup and interactive activities to use with students. For the NEWBIE Smart Board users. (It was put in my room, and I don't know what to do with it!) You will leave this six hour GreenBook with confidence, tools and motivation to make the smart board an everyday necessity in your classroom.

Presenter(s): Joanne Riddles, Vision Pro, Inc.

Facilitator: Monica Florek

Audience: Teachers K-5 Hours: 6.00 College Credit: No Min. Enrollment: 20 Max. Enrollment: 40

Meets on these dates:

1 08/19/2009 08:30 AM 03:30 PM Huntington School Room 25

B729: Introduction to Smart Boards - Elementary

Description: HOT TOPIC: Repeat of course B725.

This GreenBook will introduce you to the Smart Soard as well as the Notebook 10 software. You will learn the basic setup and interactive activities to use with students. For the NEWBIE Smart Board users. (It was put in my room, and I don't know what to do with it!) You will leave this six hour GreenBook with confidence, tools and motivation to make the smart board an everyday necessity in your classroom.

Presenter(s): Joanne Riddles, Vision Pro, Inc. Facilitators: Donna Amato & Monica Florek

Audience: Teachers K-5 Hours: 6.00 College Credit: No Min. Enrollment: 20 Max. Enrollment: 40

Meets on these dates:

1 09/15/2009 04:15 PM 07:15 PM Huntington School Room 25 2 09/23/2009 04:15 AM 07:15 PM Huntington School Room 25

B730: Smart Boards for Experienced Users - Elementary

Description: HOT TOPIC: This workshop is for experienced Smart Board users. Topics include: designing more effective Smart Board lessons, getting familiar with new features in Smart Notebook software, using your Smart Board to evaluate learning, and general "best practices" for teaching with an interactive whiteboard. Leave this workshop with fresh ideas and new skills.

Presenter(s): Joanne Riddles, Vision Pro, Inc.

Facilitator: Ádrienne Brady

Audience: Teachers K-5 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 06/22/2009 08:30 AM 11:30 AM Board of Education Room 430



B731: Smart Board for Experienced Users - Elementary

Description: HOT TOPIC: Repeat of course B730.

This workshop is for experienced Smart Board users. Topics include: designing more effective Smart Board lessons, getting familiar with new features in Smart Notebook software, using your Smart Board to evaluate learning, and general "best practices" for teaching with an interactive whiteboard. Leave this workshop with fresh ideas and new skills.

Presenter(s): Joanne Riddles, Vision Pro, Inc.

Facilitator: Tiffany Baugh

Audience: Teachers K-5 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 08/20/2009 08:30 AM 11:30 AM Board of Education Room 430

B732: Photoshop Elements & Premier 7

Description: HOT TOPIC: This course provides the tools needed to teach Digital Design to middle school students. Learn how to use the NEW Photo Shop Elements & Premier 7 in your classrooms.

Presenter(s): Amanda Beck, Cuyahoga Valley Career Center

Facilitator: Donna Amato

Audience: MS Technology Teachers Hours: 3.00 College Credit: No Min. Enrollment: 3 Max. Enrollment: 3

Meets on these dates:

1 08/04/2009 12:30 PM 03:30 PM Edwards MS Computer Lab

B733: Open Lab for Middle School

Description: HOT TOPIC: The course will be an overview on how to manage the computer and mobile labs. Topics to be covered include new procedures and basics of Smart Board, Smart Notebook, Smart Sync software and student and teacher file management. This course is a must for anyone interested in integrating technology within your instruction.

Presenter(s): Kathy Collins & Sherry Haibach

Facilitator: Kathy Collins

Audience: Teachers 6-8 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 06/16/2009 08:30 AM 11:30 AM Board of Education Room 430



B734: Open Lab for Middle School

Description: HOT TOPIC: Repeat of course B733.

The course will be an overview on how to manage the computer and mobile labs. Topics to be covered include new procedures and basics of Smart Board, Smart Notebook, Smart Sync software and student and teacher file management. This course is a must for anyone interested in integrating technology within your instruction.

Presenter(s): Sherry Haibach & Sandi Sturgill

Facilitator: Sherry Haibach

Audience: Teachers 6-8 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 06/17/2009 08:30 AM 11:30 AM Board of Education Room 430

B735: Open Lab for Middle School

Description: HOT TOPIC: Repeat of course B733.

The course will be an overview on how to manage the computer and mobile labs. Topics to be covered include new procedures and basics of Smart Board, Smart Notebook, Smart Sync software and student and teacher file management. This course is a must for anyone interested in integrating technology within your instruction.

Presenter(s): Veronica Balogh & Kathy Collins

Facilitator: Kathy Collins

Audience: Teachers 6-8 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 08/12/2009 08:30 AM 11:30 AM Brunswick High School Room 134-Computer Lab

B736: Open Lab for Middle School

Description: HOT TOPIC: Repeat of course B733.

The course will be an overview on how to manage the computer and mobile labs. Topics to be covered include new procedures and basics of Smart Board, Smart Notebook, Smart Sync software and student and teacher file management. This course is a must for anyone interested in integrating technology within your instruction.

Presenter(s): Sherry Haibach & Sandi Sturgill

Facilitator: Sherry Haibach

Audience: Teachers 6-8 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 08/13/2009 08:30 AM 11:30 AM Brunswick High School Room 134-Computer Lab



B737: Open Lab Resources for Middle School Humanities Teachers

Description: HOT TOPIC: You've learned about the logistics of using an open lab with your class, worked with Smart Sync, and are familiar with Smart Boards and the Notebook 10 software. So which tools can be used specifically for your subject area? This course focuses on resources for teachers of the humanities. Upon completing this course, you will have many more options for technology based projects that allow students to express their creativity, as well as subject-specific reference resources. Take your understanding of open labs one step further by gaining valuable tools that apply to your class!

Presenter(s): Veronica Balogh & Amy Poole

Facilitator: Dr. Nancy Duelley

Audience: MS Humanities Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 08/11/2009 08:30 AM 11:30 AM Board of Education Room 430

B738: Open Lab Resources for Middle School Math and Science

Description: HOT TOPIC: In this GreenBook teachers will utilize quality interactive math and science websites and Smart Notebook files suitable for the middle school setting. Websites such as Learn360.com, geogebra.org, and math24-7.com, science and math gizmos and create-a-graph will be covered. These resources will be available on the new laptops as well as in all computer and mobile labs.

Presenter(s): Sherry Haibach & Francesca Settanni

Facilitator: Paula Hodson

Audience: Math & Science Grades 6-8 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 09/16/2009 03:45 PM 06:45 PM Board of Education Room 430

B739: Middle School Moodle 101

Description: HOT TOPIC: In this course you will learn Moodle and create a learning environment using Moodle, an online course management system. Within Moodle your classroom can be extended online as well as broadening your students' learning experiences outside of the normal brick-and-mortar. The three main areas to be covered are the what and why, the how-to (building your basic Moodle course), and the benefits for your students and you. Features include online discussions, surveys, assignments, quizzes, classroom calendar, etc. At the conclusion of this three hour session, your first Moodle course will be created for the upcoming school year.

Presenter(s): Laura Bogdas & Pat Ravas

Facilitator: Michelle Pistillo

Audience: Teachers 6-8 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 06/23/2009 08:30 AM 11:30 AM Board of Education Room 430



B740: Middle School Moodle 101

Description: HOT TOPIC: Repeat of course B739.

In this course you will learn Moodle and create a learning environment using Moodle, an online course management system. Within Moodle your classroom can be extended online as well as broadening your students' learning experiences outside of the normal brick-and-mortar. The three main areas to be covered are the what and why, the how-to (building your basic Moodle course), and the benefits for your students and you. Features include online discussions, surveys, assignments, quizzes, classroom calendar, etc. At the conclusion of this three hour session, your first Moodle course will be created for the upcoming school year.

Presenter(s): Andrew Jenkins & Francesca Settanni

Facilitator: Sherry Haibach

Audience: Teachers 6-8 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 06/18/2009 08:30 AM 11:30 PM Board of Education Room 430

B741: Middle School Moodle 101

Description: HOT TOPIC: Repeat of course B739.

In this course you will learn Moodle and create a learning environment using Moodle, an online course management system. Within Moodle your classroom can be extended online as well as broadening your students' learning experiences outside of the normal brick-and-mortar. The three main areas to be covered are the what and why, the how-to (building your basic Moodle course), and the benefits for your students and you. Features include online discussions, surveys, assignments, quizzes, classroom calendar, etc. At the conclusion of this three hour session, your first Moodle course will be created for the upcoming school year.

Presenter(s): Veronica Balogh & Shvonne Davis

Facilitator: Paula Hodson

Audience: Teachers 6-8 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 08/04/2009 08:30 AM 11:30 AM Board of Education Room 430

B742: Middle School Moodle 101

Description: HOT TOPIC: Repeat of course B739.

In this course you will learn Moodle and create a learning environment using Moodle, an online course management system. Within Moodle your classroom can be extended online as well as broadening your students' learning experiences outside of the normal brick-and-mortar. The three main areas to be covered are the what and why, the how-to (building your basic Moodle course), and the benefits for your students and you. Features include online discussions, surveys, assignments, quizzes, classroom calendar, etc. At the conclusion of this three hour session, your first Moodle course will be created for the upcoming school year.

Presenter(s): Laura Bogdas & Pat Ravas

Facilitator: Michelle Pistillo

Audience: Teachers 6-8 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 09/24/2009 03:45 PM 6:45 PM Board of Education Room 430



B743: Middle School Moodle 102

Description: HOT TOPIC: Want to make Moodle do even more for you and your students? This advanced Moodle course will help you increase its interactivity and productivity! Learn more about embedding multimedia (videos, MP3, Google Gadgets, etc.), using RSS feeds, setting up chats, and many other features which can really mold your Moodle into an amazing Web 2.0 tool.

Presenter(s): Shvonne Davis & Amy Poole

Facilitator: Dr. Nancy Duelley

Audience: Teachers 6-8 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 01/28/2010 03:45 PM 06:45 PM Board of Education Room 430

B744: Introduction to Smart Board/Notebook 10

Description: HOT TOPIC: This GreenBook will introduce you to the Smart Board as well as the Notebook 10 software. You will learn the basic set up and interactive activities to use with students. This course is for the NEWBIE Smart Board user. Gain confidence, tools and motivation to make the smart board an everyday necessity in your classroom.

Presenter(s): Sherry Haibach & Francesca Settanni

Facilitator: Sherry Haibach

Audience: Teachers 6-8 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 08/12/2009 08:30 AM 11:30 AM Board of Education Room 430

B745: What's New in Smart Notebook 10

Description: HOT TOPIC: Rock out your Smart Board everyday? You have one in your class, you use it, but aren't sure of all of its wonderful qualities? Love the Notebook 9 software? Got Gallery questions? It gets better! This is the class for you!

Join our three hour GreenBook to learn the new possibilities of the Notebook 10 software. By the time we are done with you, you will have skills, strategies, and enthusiasm for the fantastic machine that graces your wall!

Presenter(s): Veronica Balogh & Amy Poole

Facilitator: Jason Wyckoff

Audience: Teachers 6-8 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 08/11/2009 12:30 PM 03:30 PM Brunswick High School Room 134-Computer Lab



B746: What's New in Office 2007 - MS

Description: HOT TOPIC: Have you seen the new Microsoft Office 2007? Is it stressing you out? If so, then this is the course for you. Where's my file menu? How do I print? Why is it so different? These questions and more will be answered as you learn how and why Microsoft has made these big changes. You will learn tips and tricks to make this new environment friendlier and explore the cool new features. New features in Word, Excel and Power Point will be covered. By the end of this course you will love the new Office!

Presenter(s): Kathy Collins & Brett Stern

Facilitator: Kathy Collins

Audience: Teachers 6-8 Hours: 3,00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 08/13/2009 08:30 AM 11:30 AM Board of Education Room 430

B747: What's New in Office 2007 - MS

Description: HOT TOPIC: Repeat of course B746.

Have you seen the new Microsoft Office 2007? Is it stressing you out? If so, then this is the course for you. Where's my file menu? How do I print? Why is it so different? These questions and more will be answered as you learn how and why Microsoft has made these big changes. You will learn tips and tricks to make this new environment friendlier and explore the cool new features. New features in Word, Excel and Power Point will be covered. By the end of this course you will love the new Office!

Presenter(s): Kathy Collins & Brett Stern

Facilitator: Kathy Collins

Audience: Teachers 6-8 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 02/04/2010 03:45 PM 06:45 PM Board of Education Room 430

B748: Google Docs - Middle School

Description: HOT TOPIC: Google Docs is an easy-to-use web-based program that allows students to work together online on a single version of a document or presentation. In this course you will learn to create, share, and collaborate documents, spreadsheets, presentations, and forms within a user-friendly online environment.

Presenter(s): Sherry Haibach & Sandi Sturgill

Facilitator: Sherry Haibach

Audience: Teachers 6-8 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 06/17/2009 12:30 PM 03:30 PM Board of Education Room 430



B749: High School Moodle 101

Description: HOT TOPIC: In this course you will learn Moodle and create a learning environment using Moodle, an online course management system. Within Moodle your classroom can be extended online as well as broadening your students' learning experiences outside of the normal brick-and-mortar. The three main areas to be covered are the what and why, the how-to (building upon the basic modules), and the benefits for you and students. Features include online discussions, surveys, assignments, quizzes, classroom calendar, etc.

Presenter(s): Alicia Chamberlain & Andrew Jenkins

Facilitator: Jason Wyckoff

Audience: Teachers 9-12 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 06/16/2009 08:30 AM 11:30 AM Board of Education Room 430

B750: High School Moodle 101

Description: HOT TOPIC: Repeat of course B749.

In this course you will learn Moodle and create a learning environment using Moodle, an online course management system. Within Moodle your classroom can be extended online as well as broadening your students' learning experiences outside of the normal brick-and-mortar. The three main areas to be covered are the what and why, the how-to (building upon the basic modules), and the benefits for you and students. Features include online discussions, surveys, assignments, quizzes, classroom calendar, etc.

Presenter(s): Alicia Chamberlain & Andrew Jenkins

Facilitator: Kati Mann

Audience: Teachers 9-12 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 08/03/2009 08:30 AM 11:30 AM Board of Education Room 430

B751: High School Moodle 101

Description: HOT TOPIC: Repeat of course B749.

In this course you will Moodle about and create a learning environment using Moodle, an online course management system. Within Moodle your classroom can be extended online as well as broadening your students' learning experiences outside of the normal brick-and-mortar. The three main areas to be covered are the what and why, the how-to (building upon the basic modules), and the benefits for you and students. Features include online discussions, surveys, assignments, quizzes, classroom calendar, etc.

Presenter(s): Alicia Chamberlain & Andrew Jenkins

Facilitator: Jason Wyckoff

Audience: Teachers 9-12 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 12/10/2009 03:45 PM 06:45 PM Board of Education Room 430



B752: High School Moodle 102

Description: HOT TOPIC: Want to make Moodle do even more for you and your students? This advanced Moodle course will help you increase its interactivity and productivity! Learn more about embedding multimedia (videos, MP3, Google Gadgets, etc.), using RSS feeds, setting up chats, and many other features which can really mold your Moodle into an amazing

Presenter(s): Alicia Chamberlain & Andrew Jenkins

Facilitator: Kristin Perrin

Audience: Teachers 9-12

Hours: 3.00

College Credit: No

Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

10/13/2009

03:45 PM

06:45 PM

Board of Education

Room 430

B753: Open Lab Basics for High School

Description: HOT TOPIC: Teachers will learn the basics of operating and instructing in an open lab. Topics will include: basic Smart Board and Smart Notebook functions; Smart Sync operations to observe and control student computer use; operating mobile laptop labs in the regular classroom, and use of z: drive for saving files.

Presenter(s): Jeff Neuman & Jason Wyckoff

Facilitator: Jason Wyckoff

Audience: Teachers 9-12

Hours: 3.00

College Credit: No

Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

06/22/2009

08:30 AM

11:30 AM

Brunswick High School

Room 134-Computer Lab

B754: Open Lab Basics for High School

Description: HOT TOPIC: Repeat of course B753.

Teachers will learn the basics of operating and instructing in an open lab. Topics will include: basic Smart Board and Smart Notebook functions; Smart Sync operations to observe and control student computer use; operating mobile laptop labs in the regular classroom, and use of z: drive for saving files.

Presenter(s): Jeff Neuman & Jason Wyckoff

Facilitator: Jason Wyckoff

Audience: Teachers 9-12

Hours: 3.00

College Credit: No

Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 08/10/2009 08:30 AM

11:30 AM

Board of Education

Room 430



B755: Open Lab Basics for High School

Description: HOT TOPIC: Repeat of course B753.

Teachers will learn the basics of operating and instructing in an open lab. Topics will include: basic Smart Board and Smart Notebook functions; Smart Sync operations to observe and control student computer use; operating mobile laptop labs in the regular classroom, and use of z: drive for saving files.

Presenter(s): Michele Kuhar & Christen Marcu

Facilitator: Michelle Flanigan

Audience: Teachers 9-12 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 08/04/2009 08:30 AM 11:30 AM Brunswick High School Room 134-Computer Lab

B756: Open Lab Basics for High School

Description: HOT TOPIC: Repeat of course B753.

Teachers will learn the basics of operating and instructing in an open lab. Topics will include: basic Smart Board and Smart Notebook functions; Smart Sync operations to observe and control student computer use; operating mobile laptop labs in the regular classroom, and use of z: drive for saving files.

Presenter(s): Michele Kuhar & Jason Wyckoff

Facilitator: Jason Wyckoff

Audience: Teachers 9-12 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 02/10/2010 03:45 PM 06:45 PM Board of Education Room 430

B757: Intro to Open Labs - Accelerated

Description: HOT TOPIC: This GreenBook is intended for teachers that have prior experience with computer labs and/or have background knowledge with computers. The course will be an overview on how to manage the computer lab environment in a school settling. Topics to be covered include using Smart Sync software (such as student collaboration, broadcasting individual computers, and monitoring student progress) as well as successful tips for lab usage. An introduction to the mobile labs (laptops) will also be discussed.

Presenter(s): Michelle Raglow & Michael Sponseller

Facilitator: Michelle Raglow

Audience: Teachers 9-12 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 06/22/2009 12:30 PM 03:30 PM Board of Education Room 430



B757: Intro to Open Labs - Accelerated

Description: HOT TOPIC: Repeat of course B757.

This GreenBook is intended for teachers that have prior experience with computer labs and/or have background knowledge with computers. The course will be an overview on how to manage the computer lab environment in a school settling. Topics to be covered include using Smart Sync software (such as student collaboration, broadcasting individual computers, and monitoring student progress) as well as successful tips for lab usage. An introduction to the mobile labs (laptops) will also be discussed.

Presenter(s): Michelle Raglow & Michael Sponseller

Facilitator: Michelle Raglow

Audience: Teachers 9-12 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 08/11/2009 08:30 AM 11:30 AM Brunswick High School Room 134-Computer Lab

B759: Open Labs: HS Math & Science

Description: HOT TOPIC: This workshop is for high school math and science teachers who have some experience teaching in a lab setting and are ready to dig into ideas and examples of how web and open lab resources can enhance math and science instruction.

Presenter(s): Jeff Neuman & Michael Sponseller

Facilitator: Paula Hodson

Audience: High School Sciences Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 08/13/2009 08:30 AM 11:30 AM Brunswick High School Room 132-Computer Lab

B760: Open Lab: HS Humanities

Description: HOT TOPIC: You've learned about the logistics of using an open lab with your class, worked with Smart Sync, and are familiar with Smart Boards and the Notebook 10 software. So which tools can be used specifically for your subject area? This course focuses on resources for teachers of the humanities. Upon completing this course, you will have many more options for technology based projects that allow students to express their creativity, as well as subject-specific reference resources. Take your understanding of open labs one step further by gaining valuable tools that apply to your class!

Presenter(s): Christen Marcu & Jason Wyckoff

Facilitator: Jason Wyckoff

Audience: High School Humanities Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 08/21/2009 08:30 AM 11:30 AM Brunswick High School Room 132-Computer Lab



B761: What's New in Office 2007

Description: HOT TOPIC: Have you seen the new Microsoft Office 2007? Is it stressing you out? If so, then this is the course for you. Where's my file menu? How do I print? Why is it so different? These questions and more will be answered as you learn how and why Microsoft has made these big changes. You will learn tips and tricks to make this new environment friendlier and explore the cool new features. New features in Word, Excel and Power Point will be covered. By the end of this course you will love the new Office!

Presenter(s): Alicia Chamberlain & Jeff Neuman

Facilitator: Michelle Flanigan

Audience: Teachers 9-12 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 09/17/2009 03:45 PM 06:45 PM Board of Education Room 430

B762: What's New in Smart Notebook 10

Description: HOT TOPIC: Rock out your Smart Board everyday? You have one in your class, you use it, but aren't sure of all of its wonderful qualities? Love the Notebook 10 software? Got Gallery questions? It gets better! This is the class for you!

Join our three hour GreenBook to learn the new possibilities of the Notebook 10 software. By the time we are done with you, you will have skills, strategies, and enthusiasm for the fantastic machine that graces your wall!

Presenter(s): Jeff Neuman & Michael Sponseller

Facilitator: Michelle Flanigan

Audience: Teachers 9-12 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 02/16/2010 03:45 PM 06:45 PM Board of Education Room 430

B763: Google Docs - High School

Description: HOT TOPIC: Are you tired of losing your work? Are you sick of students complaining because they don't have Word at home to type a paper? Would you like to offer your quizzes online so you can grade them from anywhere without papers? Google is no longer just a search engine. In this course you will learn to create, share, and collaborate documents, spreadsheets, presentations, and forms within a user-friendly online environment.

Presenter(s): Alicia Chamberlain & Christen Marcu

Facilitator: Michelle Flanigan

Audience: Teachers 9-12 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

03/11/2010 03:45 PM 06:45 PM Board of Education Room 430



B764: Using Adobe Design Studio in Your Classroom

Description: HOT TOPIC: The first day will focus on the skills and processes needed to use Adobe Design Studio in your classroom. The second day is an extension of the first day. In this session participants will produce projects and products.

Presenter(s): Amanda Beck, Cuyahoga Valley Career Center

Facilitator: Kathy Collins

Audience: 9-12 Hours: 6.00 College Credit: No Min. Enrollment: 7 Max. Enrollment: 14

Bus/Art/Journalism/YBook

Meets on these dates:

1 06/16/2009 12:30 PM 03:30 PM Brunswick High School Room 132-Computer Lab

2 06/18/2009 12:30 PM 03:30 PM Brunswick High School Room 132

B765: Vernier Technology in the Science Class

Description: Participants will learn to utilize Vernier science probes and software to have a truly interactive science classroom.

Teachers will be able to integrate labs and activities with Smart Boards. Students will use the new science technology for preparation in post-secondary opportunities. The Vernier software can be used across all high school science disciplines.

Presenter(s): Michael Bouman & Christina Mars

Facilitator: Michelle Pistillo

Audience: High School Sciences Hours: 3.00 College Credit: No Min. Enrollment: 12 Max. Enrollment: 16

Meets on these dates:

1 09/16/2009 03:45 PM 06:45 PM Brunswick High School Media Center

B766: MAX Teaching with Reading & Writing

Description: This course is open to all E.Y.T.'s and teachers in grades 3-5 & 6-8 who have not previously attended a MAX teaching course in the district.

MAX Teaching = Motivation, Acquisition and EXension! These are the three steps of the teaching framework that any teacher can use to help all students better learn their subject matter and improve the literacy skills of their students. The essential goal of teachers who use the MAX teaching framework is to level the playing field by raising the bar for all students, in a classroom environment that provides skill instruction. The MAX Teaching framework will improve student performance while engaging all students in active learning from textbooks and other forms of material.

Each participant will receive a free book "MAX Teaching with Reading & Writing: Classroom Activities for Helping Students Learn New Subject Matter While Acquiring Literacy Skills" by Dr. Mark Forget.

Presenter(s): Dr. Mark Forget Facilitator: Paula Hodson

Audience: 3-5 & E.Y.T. 6-8 Hours: 6.00 College Credit: No Min. Enrollment: 35 Max. Enrollment: 50

Meets on these dates:

1 08/07/2009 08:30 AM 03:30 PM Brunswick High School Media Center



B767: I Read but I Don't Get it: Comprehension Strategies for ALL Students

Description: Participants will take a "look" at differentiated reading instruction and how it makes a difference in the classroom. Topics to be addressed include the following; guided reading, flexible grouping, comprehension strategies for ALL students, and balancing whole group instruction with small group. It is intended that referenced materials for this class will be our current language arts series.

Presenter(s): Kerry Kirby, Houghton-Mifflin

Facilitator: Kati Mann

Audience: Language Arts K-2

Hours: 3.00

College Credit: No

Min. Enrollment: 15 Max. Enrollment: 30

Meets on these dates:

06/12/2009

08:30 AM

11:30 AM

Brunswick High School

Media Center

B768: Don't Put Words in My Mouth: Effective Strategies for Vocabulary

Description: Learn how to increase and strengthen students' vocabulary development. You will learn research-based methods to assist you in planning for enriched vocabulary based lessons. These valuable methods will help you increase your students' reading achievement.

Presenter(s): Kerry Kirby, Houghton-Mifflin

Facilitator: Kati Mann

Audience: Language Arts K-2

Hours: 3.00

College Credit: No

Min. Enrollment: 15 Max. Enrollment: 30

Meets on these dates:

06/12/2009

12:30 PM

03:30 PM

Brunswick High School

Media Center

B769: I Read but I Don't Get it: Comprehension Strategies for ALL Students

Description: Participants will take a "look" at differentiated reading instruction and how it makes a difference in the classroom. Topics to be addressed include the following: Guided reading, flexible grouping, comprehension strategies for ALL students, balancing whole group instruction with small group. It is intended that referenced materials for this class will be our current language arts series.

Presenter(s): Kerry Kirby, Houghton-Mifflin

Facilitator: Tiffany Baugh

Audience: Language Arts 3-5

Hours: 3.00

College Credit: No

Min. Enrollment: 15 Max. Enrollment: 30

Meets on these dates:

06/17/2009

08:30 AM

11:30 PM

Brunswick High School

Media Center

B770: Don't Put Words in My Mouth: Effective Strategies for Vocabulary

Description: Learn how to increase and strengthen intermediate level students' vocabulary development. You will learn research-based methods to assist you in planning for enriched vocabulary based lessons. These valuable methods will help you increase your students' reading achievement.

Presenter(s): Kerry Kirby, Houghton-Mifflin

Facilitator: Tiffany Baugh

Audience: Language Arts 3-5

Hours: 3.00

College Credit: No

Min. Enrollment: 15 Max. Enrollment: 30

Meets on these dates:

06/17/2009

12:30 PM

03:30 PM

Brunswick High School

Media Center



B771: I Read but I Don't Get It: Comprehension Strategies for ALL Students

Description: Repeat of course B767.

Participants will take a "look" at differentiated reading instruction and how it makes a difference in the classroom. Topics to be addressed include the following: Guided reading, flexible grouping, comprehension strategies for ALL students, and balancing whole group instruction with small group. It is intended that referenced materials for this class will be our current language arts series.

Presenter(s): Kerry Kirby, Houghton-Mifflin

Facilitator: Adrienne Brady

Audience: Language Arts K-2 Hours: 3.00 College Credit: No Min. Enrollment: 15 Max. Enrollment: 30

Meets on these dates:

1 08/04/2009 08:30 AM 11:30 AM Brunswick High School Media Center

B772: Don't Put Words in My Mouth: Effective Strategies for Vocabulary

Description: Repeat course of B768.

Learn how to increase and strengthen students' vocabulary development. You will learn research-based methods to assist you in planning for enriched vocabulary based lessons. These valuable methods will help you increase your students' reading achievement.

Presenter(s): Kerry Kirby, Houghton-Mifflin

Facilitator: Adrienne Brady

Audience: Language Arts K-2 Hours: 3.00 College Credit: No Min. Enrollment: 15 Max. Enrollment: 30

Meets on these dates:

1 08/04/2009 12:30 PM 03:30 PM Brunswick High School Media Center

B773: Dancing with the Dendrites

Description: Brain research, differentiated instruction, and MAP testing... What do these three entities have in common? Building literacy skills through student thinking is the answer. Participants will be introduced to simple, easy-to-use mini lessons that build students' comprehension, fluency, and vocabulary skills. The afternoon will be spent on the creation of lessons that make the differentiation process more manageable. Sixth grade teachers will need to bring their Spring MAP scores.

Presenter(s): Sue Baca & Jill Kendrick

Facilitator: Sherry Haibach

Audience: Language Arts 6-8 Hours: 6.00 College Credit: No Min. Enrollment: 20 Max. Enrollment: 25

Meets on these dates:

1 08/11/2009 08:30 AM 03:30 PM Edwards MS Media Center



B774: Connecting the High School and College Writing

Description: The goal of this session is to connect high school and college level writing by exploring the expectations, assignments, genres, grading, and institutional differences between high school English and College Composition.

Presenter(s): Dr. L. Svehia, Akron University

Facilitator: Kristin Perrin

Audience: 7-12 LA & SS

Hours: 3.00

College Credit: No

Min. Enrollment: 15 Max. Enrollment: 36

Meets on these dates:

09/17/2009

03:45 PM

06:45 PM

Edwards MS

Media Center

B775: Formula Writing Strategies

Description: This course is open to Special Education teachers, Related Service Providers, SLP/Psychologists, IAT Coordinators, and regular education teachers.

Specialized framework will be discussed in this course. Specialized framework for every writing situation helps students to organize their thoughts and write clearly and concisely.

Presenter(s): Dr. Jan Cosner Facilitator: Michelle Pistillo

Audience: Teachers K-12

Hours: 3.00

College Credit: No

Min. Enrollment: 20 Max. Enrollment: 50

Meets on these dates:

09/21/2009

04:15 PM

07:15 PM

Brunswick High School

Concord Room

B776: PE Fit for Teens

Description: In this teen fitness workshop participants will examine the effects of inactivity, poor nutrition, overweight and obesity on health and academic performance. Fitness focused PE will help students learn fun fitness activities and motivate them to become more physically active at home. Ideas for integrating more fitness activities into PE will be presented and experienced in this interactive workshop. Come dressed in PE clothes and have fun learning new activities to share with students. Leave this workshop with ideas and games to introduce new fitness activities!

Presenter(s): Betty Kerns, PE Fit

Facilitator: Monica Florek

Audience: Health & PE Grades 5-12

Hours: 3.00

College Credit: No

Min. Enrollment: 10 Max. Enrollment: 16

Meets on these dates:

08/14/2009

12:30 PM

03:30 PM

Brunswick High School

West Gym



B777: Integrating Standards into the PE Curriculum

Description: Review NASPE's National PE Standards along with the new OHIO PE Standards. NASPE's goals for the standards will be addressed and discussed. Open discussion will allow teachers to express views on the impact of the standards in their classrooms. Lesson plan examples and activities will be examined and demonstrated incorporating the standards in a practical manner.

Time will be given to work on updating lesson plans to meet the standards. Come prepared with your lesson plans and activities to update and integrate with the standards. Leave this course feeling confident in your ability to integrate the standards into your PE curriculum.

Presenter(s): Betty Kerns, PE Fit

Facilitator: Donna Amato

Audience: Health & PE Grades K-6 Hours: 6.00 College Credit: No Min. Enrollment: 6 Max. Enrollment: 13

Meets on these dates:

1 08/13/2009 08:30 AM 03:30 PM Board of Education Large Conference Room

B778: Strategies to Keep You and Your Students Proficiently Happy

Description: Do you ever feel overwhelmed by parent, student or colleague issues? This session will provide strategies to stay motivated and reach your teaching potential!

Presenter(s): Dennis Haft Facilitator: Monica Florek

Audience: Teachers K-12 Hours: 3.00 College Credit: No Min. Enrollment: 15 Max. Enrollment: 30

Meets on these dates:

1 03/11/2009 04:15 PM 07:15 PM Crestview School Gym

B779: State of Ohio Master Teacher Distinction

Description: Open to anyone who did not attend this session last year.

Interested in earning a professional credential to support later career advancement or candidacy for leadership positions? Thinking about working toward National Board Certification but just never quite got to it? Ohio's new Master Teacher program may be the answer for you. The Master Teacher Distinction recognizes distinguished performance in the classroom while encouraging self-assessment and identification of areas for future growth. Participants in this GreenBook will learn about the Master Teacher designation, the application process, and the essential questions and rubrics used in the application. Activities will facilitate reflection on one's own professional practices and experiences as a starting point for completing the Master Teacher application. Participants will also have the opportunity to interact with and learn from the experiences of staff members who earned the Master Teacher designation during the past two years.

Presenter(s): Kimberley Tomashefski & Thomas Rounds

Facilitator: Kimberley Tomashefski

Audience: Teachers K-12 Hours: 3.00 College Credit: No Min. Enrollment: 12 Max. Enrollment: 30

Meets on these dates:

1 09/29/2009 04:15 PM 07:15 PM Brunswick High School Room 134-Computer Lab



B780: State of Ohio Master Teacher Distinction

Description: Repeat of course B779. Open to anyone who did not attend this session last year.

Interested in earning a professional credential to support later career advancement or candidacy for leadership positions? Thinking about working toward National Board Certification but just never quite got to it? Ohio's new Master Teacher program may be the answer for you. The Master Teacher Distinction recognizes distinguished performance in the classroom while encouraging self-assessment and identification of areas for future growth. Participants in this GreenBook will learn about the Master Teacher designation, the application process, and the essential questions and rubrics used in the application. Activities will facilitate reflection on one's own professional practices and experiences as a starting point for completing the Master Teacher application. Participants will also have the opportunity to interact with and learn from the experiences of staff members who earned the Master Teacher designation during the past two years.

Presenter(s): Kimberley Tomashefski & Thomas Rounds

Facilitator: Kimberley Tomashefski

Audience: Teachers K-12 Hours: 3.00 College Credit: No Min. Enrollment: 12 Max. Enrollment: 30

Meets on these dates:

1 02/02/2010 04:15 PM 07:15 PM Brunswick High School Room 134-Computer Lab

B781: School & Generational Savvy: A Look at Generations in the Workplace

Description: Open to teachers who did not attend this session last year.

The goal of this course is to explore the implications on the generational differences present within the workplace on daily communication, mentoring, and professionalism. An overview of the four main generations, "Veterans/Traditionalists, Baby Boomers, Gen-Xers, and Nexters/Millennials", will be given as well as the ways in which the generations influence workplace values, communications, and motivations.

Presenter(s): Paula Hodson & Kristin Perrin

Facilitator: Kristin Perrin

Audience: Teachers K-12 Hours: 3.00 College Credit: No Min. Enrollment: 15 Max. Enrollment: 45

Meets on these dates:

1 01/21/2010 04:15 PM 07:15 PM Brunswick High School Media Center

B782: American Heart Association CPR/AED; Child/Adult

Description: Open to teachers who have not previously attended this course.

The Heartsaver AED Course is designed to train participants in the lifesaving skills of CRP, use of an AED, and relief of choking. Please wear loose, comfortable clothing. Participants will be practicing skills that require working on their hands and knees, bending, standing and lifting. If you have any physical conditions that might prevent these activities, please tell the instructor. The equipment can be adjusted if you have back, hip or knee problems. If you have an allergy to latex, please contact Lisa Werner prior to this course. Activities can be adjusted to meet special needs.

Presenter(s): Lisa Werner & Sharon Reese

Facilitator: Michelle Flanigan

Audience: Teachers K-12 Hours: 3.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 16

Meets on these dates:

1 06/15/2009 12:30 PM 03:30 PM Willetts MS Media Center



B783: I Get Gifted Online Module

Description: Open to anyone who did not attend this session last year.

Target Area: Administrators, All K-12 Teachers, School Psychologists, and Counselors

I Get Gifted is an online learning experience that allows participants to explore research-based instructional strategies that enhance their understanding of gifted education and learning in the differentiated classroom. The four modules are designed to meet the district's needs of their target audience: teachers, school administrators, school psychologists and school counselors. On June 15 there will be a one hour introduction to online learning where participants will have the opportunity to set up their accounts, ask questions, and receive their assignment. The remaining five hours will be documented as you complete the module throughout the summer. Participants will need internet access to complete the online modules. The assignment will be due September 11, 2009.

Presenter(s): Sherry King Facilitator: Sherry King

Audience: Teachers & Admin. - All Hours: 9.00 College Credit: No Min. Enrollment: 10 Max. Enrollment: 25

Meets on these dates:

1 06/15/2009 08:30 AM 09:30 AM Board of Education Education Dept.

B784: New IEP Forms, YEAH!

Description: This course will give participants information and training on the new Special Education forms.

Presenter(s): Dr. Gale Harr Facilitator: Dr. Gale Harr

Audience: Special Ed. K-12 Hours: 3.00 College Credit: No Min. Enrollment: 20 Max. Enrollment: 50

Meets on these dates:

1 09/14/2009 04:15 PM 07:15 PM Board of Education Room 430

B785: Alternate Assessments

Description: In this course participants will get updates and instructions on completing the 2009 Alternate Assessment for Special Education students. During this session teachers will be able to utilize the computers to become familiar with the alternate assessment program.

Presenter(s): Dr. Gale Harr Facilitator: Dr. Gale Harr

Audience: Special Ed. K-12 Hours: 3.00 College Credit: No Min. Enrollment: 15 Max. Enrollment: 25

Meets on these dates:

1 11/16/2009 04:15 PM 07:15 PM Board of Education Room 430



B786: Standards Based Instruction, Assessment & Progress Book

Description: This course will prepare Entry-Year-Teachers to use Progress Book to record grades and create electronic standards-based report cards in Brunswick Schools. Participants will have an opportunity to set-up their grade books.

Presenter(s): Paula Hodson Facilitator: Paula Hodson

Audience: Entry Year Teachers Hours: 6.00 College Credit: No Min. Enrollment: 7 Max. Enrollment: 45

Meets on these dates:

1 09/09/2009 04:15 PM 07:15 PM Willetts MS Media Center 2 09/16/2009 04:15 PM 07:15 PM Willetts MS Media Center



The Fine Print

Guidelines for Planning Your Professional Development Activities

- **REGISTER:** Sign up <u>only</u> for activities you intend to take. Priority for registration will be first-come, first-served within the target audience.
- CREDIT FOR ATTENDANCE: You will be asked to sign-out of every activity to document your participation. YOU MUST SIGN-OUT to receive credit for attending.
- **CREDIT FOR COMP TIME:** The first six participation hours automatically "count" as comp time. Faculty members who fail to complete required staff development time will forfeit one personal day. If no personal day remains, pay will be reduced by one day's per diem amount (prorated for time attended). Article 10.011B
- PAYMENT BEYOND COMP TIME: GreenBook hours completed above the first six will be compensated at the rate of \$15.00 per hour up to a maximum of \$180.00 for the year. Additional earnings will be added to your paycheck and will appear in the box titled "Adjustment" to gross. The hourly rate of pay will be credited to participants whose registration has been confirmed by the Education Office and who participate. Payment for participants will be in October and May.
- LATE TO CLASS: do not arrive more than 15 minutes late. Those missing more than 15 minutes of any hour of scheduled activity will not receive compensatory time credit for that hour. If you can not participate fully in the activity, please do not schedule it.
- **CANCELLATIONS by BCS:** Activities may be canceled due to insufficient enrollment. You will be notified prior to the scheduled date.
- **CANCELLATIONS by YOU:** E-mail Nora Fairbanks if you are unable to attend a course for which you are registered (nfairbanks@bcsoh.org).
- **CEU's:** The offerings in this catalog have been LPDC approved as BSC Continuous Education Units. You will have an opportunity to apply for CEU credits at the completion of each approved session. You will be charged \$5.00 per CEU application (not per credit). CEU credits are earned at the rate of .1 CEU per contact hour, so a six hour workshop would be worth .6 CEU's.

You must
SIGN-OUT
to get credit for your
participation.



_