















*****ADDENDUM*****

**Professional Skills Development Center (PSDC)
2005 Hands-on Training Sessions
~ At-A-Glance ~**

 = Digital Video
  = Handhelds
  = Adaptive/Assistive Technologies
  = Linux/Open Source
  = Data Driven Decisions

Monday, November 28, 2005				
10:00 am - 1:00 pm 3 hour	PSDC01M MAC Lab – Conway Room The Facts of iLife ~ iLike iLife with iRoy & iGlen  Roy Bailey, Glen Page <i>(10:00 a.m.- 4:30 p.m.)</i>	PSDC02PC PC Lab – Hampton Room	PSDC03W Windham Room	PSDC04H Hanover Room Movie Making in the Classroom  Rick Davidson <i>Repeated: PSDC12H</i>
1:30 pm - 4:30 pm 3 hour		PSDC05PC PC Lab – Hampton Room Microsoft Windows 98/XP Accessibility Features  Leo Benoit, Cate Weir	PSDC06W Windham Room The Power of the PDA in the Classroom  Gretchen Williams <i>(1:30 p.m. - 3:30 p.m.)</i> <i>Repeated: PSDC17W</i>	PSDC07H Hanover Room Digital Photography and Photoshop Collages  Rick Davidson <i>Repeated: PSDC15H</i>
6:00 pm - 8:00 pm 2 hour		PSDC08PC PC Lab – Hampton Room Moodle for Motivation, Management and Success  Sharon Betts		
Tuesday, November 29, 2005				
EARLY BIRD TRAINING 7:30 am - 8:30 am 1 hour	(Special Registration Required, see pages 76 & 77) MITI-01 - Introduction to YOUR Digital Camera  Sonja Gonzalez Nashua North			
10:00 am - 1:00 pm 3 hour	PSDC09M MAC Lab – Conway Room Video Editing Using Final Cut Pro  Huey	PSDC10PC PC Lab – Hampton Room How to Connect Your Curriculum With Lego Mindstorms Brewster Bartlett	PSDC11W Windham Room Integrating YOUR Digital Camera Across the Curriculum  Sonja Gonzales <i>(10:00 a.m. - 11:30 a.m.)</i>	PSDC12H Hanover Room Movie Making in the Classroom  Rick Davidson <i>Repeated: PSDC04W</i>
1:30 pm - 4:30 pm 3 hour	PSDC13M MAC Lab – Conway Room Introduction to Using iDVD  Huey <i>(1:30 p.m. - 3:30 p.m.)</i>	PSDC14PC PC Lab – Hampton Room Advanced Word Tips and Tricks Dorinda Gibney		PSDC15H Hanover Room Digital Photography and Photoshop Collages  Rick Davidson <i>Repeated: PSDC07H</i>
6:00 pm - 9:00 pm 3 hour		PSDC16M PC Lab – Hampton Room New Accessible Curriculum Activities with the New Clicker 5!  Deb Barrows	PSDC17W Windham Room The Power of the PDA in the Classroom  Gretchen Williams <i>(6:00 p.m. - 8:00 p.m.)</i> <i>Repeated: PSDC06W</i>	

M = Macintosh Lab sponsored by Apple Computer

PC = PC Lab sponsored by HP













W = Wireless Laptop Lab sponsored by Apple Computer

Thank You!

Sincere thanks to our corporate sponsors who contribute the computers for our hands-on labs and concurrent session rooms. Without their continued support, this feature of the conference would not be possible.

Professional Skills Development Center (PSDC) 2005 Hands-on Training Sessions ~ At-A-Glance ~

 = Digital Video
  = Handhelds
  = Adaptive/Assistive Technologies
  = Linux/Open Source
  = Data Driven Decisions

Wednesday, November 30, 2005					
EARLY BIRD TRAINING 7:30am - 8:30am 1 hour	(Special Registration Required, see pages 76 & 77) MITI-02 - Introduction to YOUR iPod  Maria Knee Nashua North				
10:00 am -1:00 pm 3 hour	PSDC18M MAC Lab – Conway Room Introduction to Video Editing Using iMovie  Huey	PSDC19PC PC Lab – Hampton Room Accessible WWW Design: Hands-on Training for Content Developers  Will Miller	PSDC20W Windham Room Integrating YOUR iPod Across the Curriculum  Maria Knee <i>(10:00 a.m. to 11:30 p.m.)</i>		
1:30 pm - 4:30 pm 3 hour	PSDC21M MAC Lab – Conway Room The Good , the Bad and the Ugly: Streaming Video Webcasts  Roy Bailey	PSDC22PC PC Lab – Hampton Room SOLO: Guided Support for Comprehension & Structured Models for Writing  Kevin Johnston			
6:00 pm - 9:00 pm 3 hour			PSDC23PC PC Lab – Hampton Room MAGpie: Making Multimedia Accessible  Cate Weir <i>(6:00 p.m. - 8:00 p.m.)</i> <i>Repeated: PSDC26PC</i>	PSDC24W Windham Room Creating Assistive Technology Solutions in the Classroom in Minutes  Therese Willkomm	
Thursday, December 1, 2005					
EARLY BIRD TRAINING 7:30 am - 8:30 am 1 hour	(Special Registration Required, see pages 76 & 77) MITI-03 - Introduction to YOUR ReadingPen  Cynthia Dunlap Nashua North				
10:00 am - 12:00 pm 2 hour	PSDC25M MAC Lab – Conway Room Internet Sites for Busy Teachers Kathy Malsbenden	PSDC26PC PC Lab – Hampton Room MAGpie: Making Multimedia Accessible  Cate Weir <i>Repeated: PSDC23PC</i>			
12:15 pm - 2:15 pm 3 hour			PSDC27PC PC Lab – Hampton Room Elementary Navigation with One Computer in the Classroom Christine Yanco Philip Yanco	PSDC28W Windham Room Hands-on Experience Using Tools in the Stages Framework  Madalaine Pugliese <i>(1:30 p.m. - 3:30 p.m.)</i>	PSDC29N Nashua North Integrating YOUR ReadingPen Across the Curriculum  Cynthia Dunlap <i>(1:15 p.m. - 2:45 p.m.)</i>

M = Macintosh Lab sponsored by Apple Computer

PC = PC Lab sponsored by HP

W = Wireless Laptop Lab sponsored by Apple Computer

Thank You!

Sincere thanks to our corporate sponsors who contribute the computers for our hands-on labs and concurrent session rooms. Without their continued support, this feature of the conference would not be possible.

PLEASE NOTE: The costs for these in-depth sessions are in addition to the general registration fee for that day. The cost for the daytime sessions is reduced because participants are also paying the full-day conference registration fee. Please refer to the description pages that follow (or the registration page) for the individual cost for each session. Be sure to note on your registration form the sessions you wish to attend, as **pre-registration is required**. Your registration for these special sessions **will be confirmed** (by mail) upon receipt at the NHSAA office. If you have any questions, please feel free to contact Lucile at the NHSAA office: (toll free) 1-866-753-4479 or lucile@nhsaa.org.