

VMATYC Conference Sessions—Annual Conference, April 3 – 4, 2009

Friday, April 3 Presentations

Room/Time	2:00—2:50 p.m.	3:10—4:00 p.m.	4:10—5:00 p.m.
Computer Lab R248	Simple Tools You Can Use to Teach Algebra— Mohamed Yaktieen	Free Ways to Connect With Your Students— Web Conferencing and Other Great Free Stuff!—Marcia Tharpe & Colleen Banks	Laptop Ideas for On-Campus and Distance Classes— Kathryn Swadgelo
Computer Lab R253	WORKSHOP—Learning Style Activities for Introductory Math Courses—Bruce Wahl		Developmental Education SIG— Richard Watkins
Computer Lab R254		Keys to Success in Online Algebra Classes— Harriette Roadman	All Math Software is not Created Equal: What's the Difference?— Merritt Crawford, Hawkes Learning Systems
R218	Placement & Assessment SIG— Bill Hightower & Judy Williams	VCCS Master Course File Revisions— Bill Hightower & Sarah Martin	Simple Tools You Can Use to Teach Algebra— Mohamed Yaktieen
R219	Slicing a “Pill”— Jonathan Hexter	Teaching Philosophy: The Right Way? The Wrong Way? The Gallo Way!—John Gallo	Teaching Philosophy: The Right Way? The Wrong Way? The Gallo Way!— John Gallo

Saturday, April 4 Presentations

Room/Time	9:50—10:40 a.m.	11:00—11:50 a.m.	12:10—1:00 p.m.
Computer Lab R248	Distance Education & Instructional Technology SIG— Chris Allgyer	Connecting with Online Students— Karen Walters	Connecting with Online Students— Karen Walters
Computer Lab R253	WORKSHOP—Using the iNspire calculator—Jon Wilkin		
Computer Lab R254	Cyborg Professor— Donald Goral	Minitab— Judy Williams	Cyborg Professor— Donald Goral
R218	An almost 100 year old Algebra text— George DeRise	VCCS Master Course File: Transfer Courses, Mth 150 - 299— Sarah Martin	Ramanujan— George DeRise
R219	Math 126, Mathematics for Allied Health—Judy Williams	PRISMM (Project for Retention and Increased Success in Mathematics through Modularization)— Randy Pittman, Kathryn Swadgelo, Pat Weisbrod	Virginia Tech Math Courses and VCCS Equivalencies— Linda Powers, VT