

PowerPoint, MathType and the Internet

<p>Audience: MS and HS Math Teachers</p> <p>Instructor: Michael Curry</p> <p>Dates & Times: Wednesdays, November 3, 10, 17 & December 1, 2010 4:00 – 7:00 PM</p> <p>Location: TEC Professional Development Center</p>	<p>Cost: \$210 TEC Members / \$250 Non-TEC</p> <p>Earn: 12 PDPs 22.5 PDPs for graduate credit</p> <p>Grad. Credit: 1 credit from Worcester State College for an additional \$100, payable at the first class</p>
---	---

Course Description: Microsoft PowerPoint has been around for quite some time now, yet very few teachers are utilizing this presentation software to present lessons in their classroom. Used in conjunction with MathType, PowerPoint is a great way to create mathematics lessons that can be used from year to year. Very little knowledge about PowerPoint is required to get started. Using some very simple techniques, PowerPoint and MathType can be used in conjunction to create very professional looking presentations for your classes. The course will be divided into four major themes: **PowerPoint Basics**; **PowerPoint and MathType**; **Advanced Presentation Techniques** such as adding audio and notes to the presentations; and **PowerPoint and the Internet** – posting your presentations on a website. Teachers create useable lessons for their own classes and will be able to share their ideas throughout the class. **Please bring a flash drive to class.**

About the Instructor: **Michael Curry** is the Department Coordinator of Mathematics at Canton High School. He has previously taught at both the Boston Latin School, where he was the Program Director of Mathematics, and Boston Latin Academy. In addition, he has also taught in the suburbs of New York City. Michael holds a PhD. in Applied Mathematics from Stony Brook University and serves as an Adjunct Professor in the College of Professional Studies at Northeastern University where he teaches online classes as well as traditional evening classes.

*Cancellations: Notice must be given at least **ten (10)** business days prior to the start of program.
 Payment will be processed at that time and refunds will not be granted after that date.
 Note: After October 1, a \$25 late fee is required with each course registration.*

To register: Complete this form and send, along with your check or purchase order, to:
 TEC Professional Development, P.O. Box 186, Dedham, MA 02027

Please register me for "PowerPoint, MathType & The Internet" beginning on 11/3/10!
 Enclosed is a check or purchase order for ___\$210 TEC / ___\$250 Non-TEC

Name: _____	School: _____
Home address: _____	Role: _____
City, state, zip code: _____	Address: _____
Email: _____	City, state, zip code: _____
Home phone: _____	Work phone: _____

W