



Policy Challenges Conference: Assisting Students Struggling with Mathematics in Elementary and Middle School

Friday, September 23, 2011
8:30–3:30 PM
The Ponds at Bolton Valley
Bolton, VT

[Click Here
to Register Now](#)

HOSTED BY

Regional Educational Laboratory Northeast and Islands
Vermont Education Service Agency Coordinators
Vermont Department of Education

FEATURED PRESENTER

Dr. Brad Witzel, Associate Professor and Coordinator of Special Education at Winthrop University in Rock Hill, S.C., will join Vermont educators to focus on response to intervention (RTI) in mathematics at the elementary and middle school levels.

Dr. Witzel is a co-author of the Institute of Education Sciences Practice Guide, "[Assisting Students Struggling with Mathematics: Response to Intervention \(RTI\) for Elementary and Middle Schools.](#)" Over the past year, Dr. Witzel has conducted webinars for Vermont educators on RTI for math and is familiar with the work of several Vermont schools. He will address the following questions.

- What is RTI for mathematics?
- What does Tier 1 math look like?
- How can RTI assist students who are struggling with mathematics?
- What can we learn from the experiences of one Vermont school district?
- How can we use a Planning Template for Working with Schools to further work in our own schools?
- What are research-based resources that we can use in our schools?



DR. BRAD WITZEL

REGISTER TODAY! The Lamoyille Area Professional Development Academy (LAPDA) is managing registration for this event. Click the following link to register:

<http://www.lapdvt.org/upcoming-courses/Assisting-Students-Struggling-with-Mathematics-in-Elementary-and-Middle-School>

Questions? [E-mail Vicki Hornus.](#)