



# Back By Popular Demand!

## Safe & Civil Schools

### Dr. Randy Sprick

National expert and dynamic presenter, Dr. Randy Sprick, has engaged in over 30 years of practice and research to develop an evidence based framework of positive and proactive strategies for creating school environments that support and encourage student achievement, responsibility, self control and motivation. Dr. Sprick will share relevant and practical strategies and examples applicable to elementary through High School aged students.

This model matches student's social/emotional behavioral needs to multiple layers of support across all three tiers resulting in improved student outcomes. Each tier is based on proven problem-solving practices—moving from easy to complex. Data is collected at each level to determine “response to intervention” and progression to more intensive intervention as needed. Participants will have an opportunity to assess current service delivery of universal prevention (school-wide and classroom) and develop a plan for filling in gaps.

Randy is the president of Safe and Civil Schools and founder of the CHAMPS model for classroom management. Randy is a past president of the Association for Direct Instruction (ADI) and in July 2006, he was inducted into the Association's Hall of Fame. Randy also received the Council for Exceptional Children's J.E. Wallace Wallin Special Education Lifetime Achievement Award in April 2007.

Please join the DuPage Regional Office of Education and SASSED to hear this “national expert” speak.



**Date:** May 4, 2010  
**Time:** 8:00 AM - 4:00 PM  
**Location:** Northern Illinois University  
Naperville Campus  
1120 E. Diehl Road,  
Naperville, IL  
**Fee:** \$125 Admins/Teachers/Staff  
\$75 Students



Please Register Online at:  
[www.dupage.k12.il.us](http://www.dupage.k12.il.us)

Checks should be made out and mailed to:

Regional Office of Education  
421 North County Farm Road  
Wheaton, IL 60187

*Registering for this workshop constitutes your agreement to attend and pay for this program.*