

CLASSROOM MANAGEMENT ACADEMY

Cost:
\$150/person
1 credit available

Additional Material Costs may apply:

Elementary—CHAMPS—\$48 | Secondary—Discipline in the Secondary Classroom—\$38.50

Every teacher works to provide a safe and enjoyable learning environment. This course will focus on how we can reduce barriers to learning and increase motivation to achieve by creating clear expectations, managing disruptive students, and creating positive relationships.

PART 1

Choose date & location.

Aug. 1-2 | Minot
— CHAMPS (Elementary)

Aug. 14-15 | Hazen
— CHAMPS (Elementary)

Aug. 16 | Bismarck
— ACHIEVE (Secondary)

June 2019 | Fargo & Devils Lake

CHAMPS/ACHIEVE: A positive and Proactive Approach to Classroom Management with Tricia McKale Skyles, Safe & Civil Schools

STOIC (Structure for Success; Teach Expectations; Observe Student Behavior; Interact Positively; Correct Fluently); Rules; Expectations; and Procedures/Transitions

1. Understand instructional strategies for teaching, rehearsing, and reinforcing classroom expectations and rules
2. Create and implement positive, proactive classroom rules, expectations and procedures

PART 2

Choose date & location.

Oct. 23 | Velva
Oct. 25 | Wilton
Other Locations TBD

Demonstration Site Visit:

Observation; Action Plan Creation; Rules & Expectations; Gallery Walk; Sample of explicit instruction of procedures/transitions

1. Analyze implementation of various classroom management strategies observed
2. Apply strategies for providing meaningful feedback in writing and in speech to improve teaching and learning
3. Create a plan for revising classroom rules, expectations, and procedures

To register, please visit www.escweb.net/nd_reg. You must register for all three parts, but have the ability to choose the date and location that best fits your schedule. This training is provided through a collaborative Principal Teacher Evaluation System Support grant with MDEC, SEEC, NESC, and MREC.

*Note: All registration and billing will be done through SEEC as the grant's fiscal agent.

