
In-Service Training in Science and Social Studies

Dr Lars Helgeson
University of North Dakota
PO Box 7189
Grand Forks, ND 58202-7189
(701) 777-3144
Fax -
E-mail - lars_helgeson@und.nodak.edu
Website -

Topic(s) - Dr. Helgeson highly encourages the use of Title II funds to implement a series of workshops over a period of time in order to get a more effective change in programs. Consortiums can use the funds for all the schools included in the consortium. Topics covered include SEPUP (Science Education for Public Understanding Program) through Berkley for grades 6-12; Safety in the Classroom (K-6) covers all aspects of science safety; Laboratory Safety (7-12) covers science safety including physics, plants, chemical storage & disposal; Life Lab (K-6) will be set up at a farm site with gardens and covers plants in the classroom; National Science Education Standards

Cost - \$600-\$1200 a day plus expenses depending on the number of people and if materials are needed

Marilyn Weiser
1820 104th Street SE
Minot, ND 58701-2625
(701) 857-4477
(701) 838-6835
Fax -
E-mail -
marilyn.weiser@sendit.nodak.edu
Website -

Topic(s) - Teaching Current Events - Many Geography Lesson Plans including: "Family Geography Challenge" - (this is a six-week program taught at your school with sessions for family projects); "Rock Around the World" - (music and geography); "Population Lesson Plan" - (demonstrates world population, five themes of geography, teaching with national standards); "Downtown - No Finer Place" - (this can be downtown anywhere); "ND Wild Flowers", Mission Geography (K-12) lesson plans with photos and images that teach children the mission and results of the work of NASA, NASA related materials and lesson plans

Cost - \$120 - \$200 a day, plus expenses (negotiable)

