In This Issue
Gravel Roads Academy - On-site training

Quick Links
NDLTAP website
TLN Website
UGPTI website

Gravel Roads Academy

**Only one on-site training location.**

**Minot location has been cancelled.***

**Morton County Conference Room**, 2916 37th Street NW, Mandan, ND. Building A, Door 3.

**Training date:** April 15 and April 16, 2013.
**Training time:** Monday (4/15) 8 am - 3:30 pm
Tuesday (4/16) 8 am - Finish

**Registration deadline:** April 8, 2013
**No fee to attend.**
**Note:** Please bring your safety vest as we will be observing a demo on the road.

**Topics Covered:**
- Road DesignFrom construction to reshaping including shape and drainage, aggregate considerations and alternatives
- Road MaintenanceFrom grading to material replacement
- Road StabilizationThe process involved, the products required and the benefits you can expect
- Program EfficiencyUnderstand more about cost vs. savings, air quality and safety, and potential sources of funding
- Field TrainingYou will also get out of the classroom and out into the field for a more hands-on approach.

**Instructors:**
public assistance status, sex, sexual orientation, status as a U.S. veteran, race or religion. Direct inquiries to the Vice President for Equity, Diversity and Global Outreach, 205 Old Main, (701)231-7708.

Steve Jenkins, P.E., M.E.
Director, Local Transportation Assistance Program (LTAP) - Montana.

Ken Skorseth
Director, Local Transportation Assistance Program (LTAP) - South Dakota.

Bill Heiden
Civil Engineer, B.S.,
Registered Land Surveyor, P.E.

Click here to enroll

This news bulletin produced by NDLTAP will be emailed on a regular basis to keep you informed of new transportation-related issues. Please share this publication with anyone who may benefit from this information.

If you have any comments or suggestions for this publication please contact NDLTAP.

Denise Brown
NDLTAP Training Coordinator
denise.brown.1@ndsu.edu
515 1/2 E Broadway, Suite 101
Bismarck, ND 58501
701-328-9855 (O) 701-220-0101 (M)

NDLTAP is a program within the Upper Great Plains Transportation Institute, North Dakota State University.