

BRIDGE DECK GRADE

Topics covered include:

- Review of continuous concrete slab, prestressed pretensioned concrete beam, and I-beam/continuous welded plate girder superstructure elements.
- Deck forming methods for each bridge type.
- Methods for determining bridge deck grades.
- Examples of bridge deck grade determination/adjustments for each bridge type and important considerations.



Prerequisite: None.

Course Length: 1 day

Cost: There is no fee for this course.

Exam: There is no exam for this course.

To enroll: Follow the instructions on [page 105](#) or go to www.iowadot.gov/training/ttcp/registration.html

Location details: Please turn to [pages 119-130](#).

Class begins at 9 a.m.

Location	Starting Date	Days	Maximum Class Size
Hwy 30 Garage Ames	3/17/15	1	24