

**TCM (BMP) Academy**  
**ONLINE REGISTRATION ONLY**

Go to: [www.altitudeta.com](http://www.altitudeta.com)

For more information, please call  
(307) 630-8110

**Presented by Scott Olson from**  
**Altitude Training Associates**

**When:** June 2, 2021  
~~July 7, 2021~~ ~~July 21, 2021~~  
September 1, 2021  
8:00am -5:00 pm  
(7:30 am check-in)

**Where: 1846 Hancock Expy**  
**CS, CO 80903**

**Classes may be held virtually**  
**due to COVID 19**

**Cost:** \$100 includes handouts,  
and a certificate of completion  
which certifies you with the City  
(following successful passage of  
final exam).

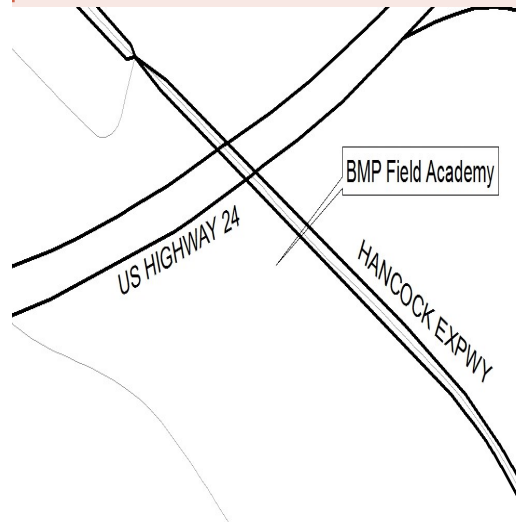
**Lunch will NOT be provided.**

For City of Colorado Springs ques-  
tions, please call (719) 385-5566

**LOCATION**

**1846 Hancock  
Expressway**

**(Next to El Paso Floor)**



**Stormwater Temporary  
Control Measures (TCM)**

**Field Academy**

**June 2, 2021**

~~July 21~~ ~~July 7, 2021~~

**September 1, 2021**

**8:00AM-5:00PM**



**Hands on Training**

Temporary Control Measures  
(TCMs) "hands on" training class.

Be prepared to install construction  
site TCMs including erosion control  
blankets, wattles, silt fence, channel  
liner, velocity checks and more!





## COURSE DESCRIPTION

This class is specific to Temporary Construction Control Measure (TCM) installations. Attendees will work in groups at different stations to install various TCMs for erosion and sediment control. Examples of stations include rolled blankets, silt fence, and velocity check dams.

After installation, water is applied to check for performance.

## PREREQUISITE

Participants should have some basic knowledge of erosion & sediment control TCMs, especially installation criteria. Minimal discussion of the actual installation details will be provided during the class. The instructional element of the program will focus on methods and techniques to ensure a proper TCM installation.

An orientation will be conducted by an instructor to start the program. The students will be informed of the learning objectives, safety requirements as well as their responsibilities for each of the stations.

Installation details for the various TCMs will be provided. During the installations, an instructor will periodically stop at each station to discuss the work. Debriefing sessions will be conducted at the end of the morning and afternoon segments.

## Items to Bring

- Proper PPE must be worn
- Hard hat
- High visibility vest or coat
- Sturdy boots
- Gloves
- Water bottle
- Sunscreen



*In accordance with the ADA, anyone requiring an accommodation to participate in this program should make the request as soon as possible but no later than 48 hours before the scheduled event.*