Alfred State College, a member of the technology college sector within the State University of New York (SUNY) system, offers outstanding educational opportunities for students in its nearly sixty associate degree programs, seventeen baccalaureate degree programs, and several certificate programs. Numerous vocational-technical offerings stressing hands-on learning are available at the School of Applied Technology Campus located in nearby Wellsville, New York. The College is accredited by the Middle States Association of Colleges and Schools, and several programs also are accredited or approved by program-specific professional organizations. All programs and services of the College are administered without discrimination on the basis of race, color, religion, national origin, sex, sexual orientation, age, disability,

marital status, or status as a

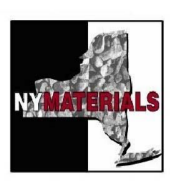
the Vietnam conflict.

disabled veteran or veteran of

Center for Community Education and Training Alfred State College 10 Upper College Drive



NYCMA QCQA Technician Re-certification Program



Alfred State College Center for Community Education and Training Phone: 607.587.4017

Fax: 607.587.3295



Program Information

New York Construction Materials Association OC/OA Technician Recertification -

This is the only program currently recognized by the NYSDOT as meeting its requirements for Quality Control/Quality Assurance Technician Certification as stated in its Sec. 401 Quality Control Asphalt Concrete. It includes a written exam. Certification is valid for five years and is based upon the following procedures:

AASHTO T-2/ASTM D-75 Sampling Aggregates

AASHTO T-248 Reducing Field Samples

AASHTO T-27 Sieve Analysis Coarse and Fine Aggregates

Hot Bin Analysis

AASHTO T-168/ASTM D 979 Sampling Bituminous Paving Mixtures

NYSDOT Method 5 - Compacting Marshall Specimens

AASHTO T-166 Bulk Specific Gravity Compacted Specimens

AASHTO T-269 Percent Air Voids

AASHTO T-209 Maximum Specific Gravity

AASHTO T-40/ ASTM D-140 Sampling Bituminous Material

NYSDOT Materials Method 28 Friction Aggregate Control and Test Procedures

AASHTO T- 312 Standard Method for Preparing and Determining the Density of Hot Mix Asphalt (HMA) Specimens by Means of Superpave Gyratory Compactor.

NYSDOT Procedure 96 QC/QA Procedures for HMA Production and NYSDOT Section 401 Quality Control Asphalt Concrete

Recertification Information

A new option for recertification starting in 2010 is for a currently certified person to take the written test only if the certified person has been tested by an IAST 2 times in the 5 year certification period. One of these tests by an IAST needs to be in the 2 years prior to recertification. The IAST records will be based upon NYSDOT records.

Cost*

Association

Members \$375

NYSDOT

Employees \$375

Non Assoc.

Members \$475

* The fee is nonrefundable and due upon confirmation of program date. Your program date is secured ONLY by payment of the program fee.

The fee includes the manual. The manual will be made available upon receipt of payment for the recertification program. The manual is updated yearly and can be purchased separate from the certification program for a fee of \$45.

Please mark your first, second, and third choices. You will be notified by fax as to your assigned program date. Return the registration form with check (made payable to THE RESEARCH FOUNDATION) to:
Center for Community Education and Training Alfred State College
10 Upper College Drive

Alfred, NY 14802

Phone: 607.587.4017 Fax 607.587.3295

Email: ccet@alfredstate.edu

Registration Form

Indicate first, second, and third date preferences.
March 9, Albany Area
April 4, Rochester Area
April 5, Syracuse Area
April 6, Albany Area
April 7, Downstate Area
We reserve the right to cancel any class with insufficient enrollment and those registered will be asked to move to another class.
Name:
Company:Address:
Contact Name:
Phone:
Fax:Email:
Please respond early to assure preferred date and obtain timely delivery of the NY Construction
Materials Association Manual. Please remit payment with registration. Make check payable to:
THE RESEARCH FOUNDATION