



Registration can be done using this form, OR online at *www.superpave.psu.edu*.

1. Fill in or attach information as indicated.
2. **Online registration is preferred, but if you choose to register using this form, submit by mail**, a separate copy of this form for each applicant for each certification course to NECEPT as the address below. **Credit card payments are accepted only if paid online (i.e. through online registration)**. If you choose to send the paper application, you must include payment by check or money order. Please make checks payable to *Pennsylvania State University*.
3. The applicant can attend the course **after** a confirmation of payment and registration is received from NECEPT. **All confirmation letters will be sent via email**. Therefore, it is imperative that at least one valid email address is listed.
4. **Registration will be accepted up to 10 business days prior to the course date**. PennDOT reserves the right to reschedule and/or cancel under-enrolled courses. Applicant has the option to cancel prior to course date. Registration fees will be refunded less a \$15 processing fee if received at least 10 business days prior to the course date. Refunds for emergency circumstances will be considered on a case-by-case basis. Applicants should allow 3-5 weeks after taking the course and exam to receive their certification card.

Falsification of information on this form may jeopardize your certification status.

NECEPT Contact Information:

Penn State University/The Thomas D. Larson PA Transportation Institute
NECEPT/PennDOT Technician Certification Program
201 Transportation Research Building
University Park, PA 16802
Phone: 814-863-1293
Fax: 814-865-3039
Email: superpave@psu.edu



2018 AGGREGATE CERTIFICATION SCHEDULE

SUBJECT:	DATES	VENUE—CITY	Catalog ID
<i>Certified Aggregate Technician</i>	January 8-9, 2018	Materials Testing Lab— Harrisburg	120950
	February 5-6, 2018	Materials Testing Lab— Harrisburg	120951
	March 5-6, 2018	Materials Testing Lab— Harrisburg	120952
	March 26-27, 2018	Materials Testing Lab— Harrisburg	120953
	April 16-17, 2018	Materials Testing Lab— Harrisburg	120954

Materials Testing Lab
81 Lab Lane, Harrisburg, PA 17109
Phone: 717-787-1037



PENNDOT
CERTIFIED AGGREGATE TECHNICIAN
2018 APPLICATION FORM

- 1) Have you EVER taken a NECEPT Concrete, Bituminous, or Aggregate Course before? YES ____ NO ____
2) If you answered "Yes", please enter your 2-6 digit NECEPT ID number: ____
If you do not know this ID number, please call (814) 863-1293 BEFORE submitting this application.

Please select which option you are applying for: New ____ Recertification ____

Applicant If you chose New Applicant, you MUST:

- Have PennDOT "Aggregate Technician in Training" status
Do you have technician in training status? YES ____ NO ____
If Yes, you must attach a copy of your sign-off sheet.

If you chose Recertification:

- 1) What is your NECEPT ID number? ____
2) What is your current expiration date? ____

REFER TO PENNDOT PUB. 725 FOR REQUIREMENTS FOR INITIAL CERTIFICATION & CERTIFICATION RENEWAL

APPLICATION CATEGORIES: FEE

TECHNICIAN IN TRAINING N/A
(To be submitted directly to and retained by your local PennDOT District Office)

AGGREGATE TECHNICIAN \$85.00

Date/Location of 1st Choice ____

Date/Location of 2nd Choice ____

Applicant Name: _____

Email Address(es): YOU MUST ENTER AT LEAST ONE EMAIL ADDRESS TO RECEIVE CONFIRMATION EMAILS.

1 _____ 2 _____

Affiliation: PennDOT (District/Bureau) _____ Industry _____ Consultant _____ Other _____

Employer: _____ Job Title: _____

Mailing Address: _____ City: _____ State & Zip: _____

Daytime Phone: _____ Alternate Phone: _____ Fax Number: _____

For information regarding course cancellation or rescheduling due to inclement weather, call 814-863-1293 or visit www.superpave.psu.edu

BEFORE MAILING THIS FORM, PLEASE MAKE SURE YOU HAVE COMPLETED THE FOLLOWING:

- ◆ Enclose payment.
◆ Fill in the form completely and include copy of the Aggregate Technician in Training sign-off sheet if registering as a new applicant.

Incomplete applications will be returned!