











Hunter Equipment Certification Program for Instructors



Equipment Certification Options

Equipment Certification	Time	class code	Description		Cost
Level 1 Alignment					
option 1	Online & on-site		Web based test and on-site <u>eval</u> by rep		NC
option 2	3-day	Fundlv1	Instructor led Alignment Fundamentals LVL1		\$475
Level 2 Alignment	2	Intlv2	Instructor led Intermediate Alignment LVLII		\$400
Level 3 Alignment	2	Diaglv3	Instructor led Alignment Diagnostics LVLIII		\$425
Level 1 Road force					
option 1	Online & on-site		Web based test and on-site <u>eval</u> by rep		NC
option 2	1	<u>RollSmth</u>	Instructor led Rolling Smooth		\$225
Level 2 Road Force	2-day	GSP9700	Instructor led GSP9700 Certification		\$400
Level 1 Brake Lathes	Online & on-site		Web based test and on-site <u>eval</u> by rep		NC
Tire changer Level 1					
Option 1	Online & on-site		Web based test and on-site <u>eval</u> by rep		NC
Option 2	1	<u>Perf Tire</u>	Instructor led Performance Tire class		\$225

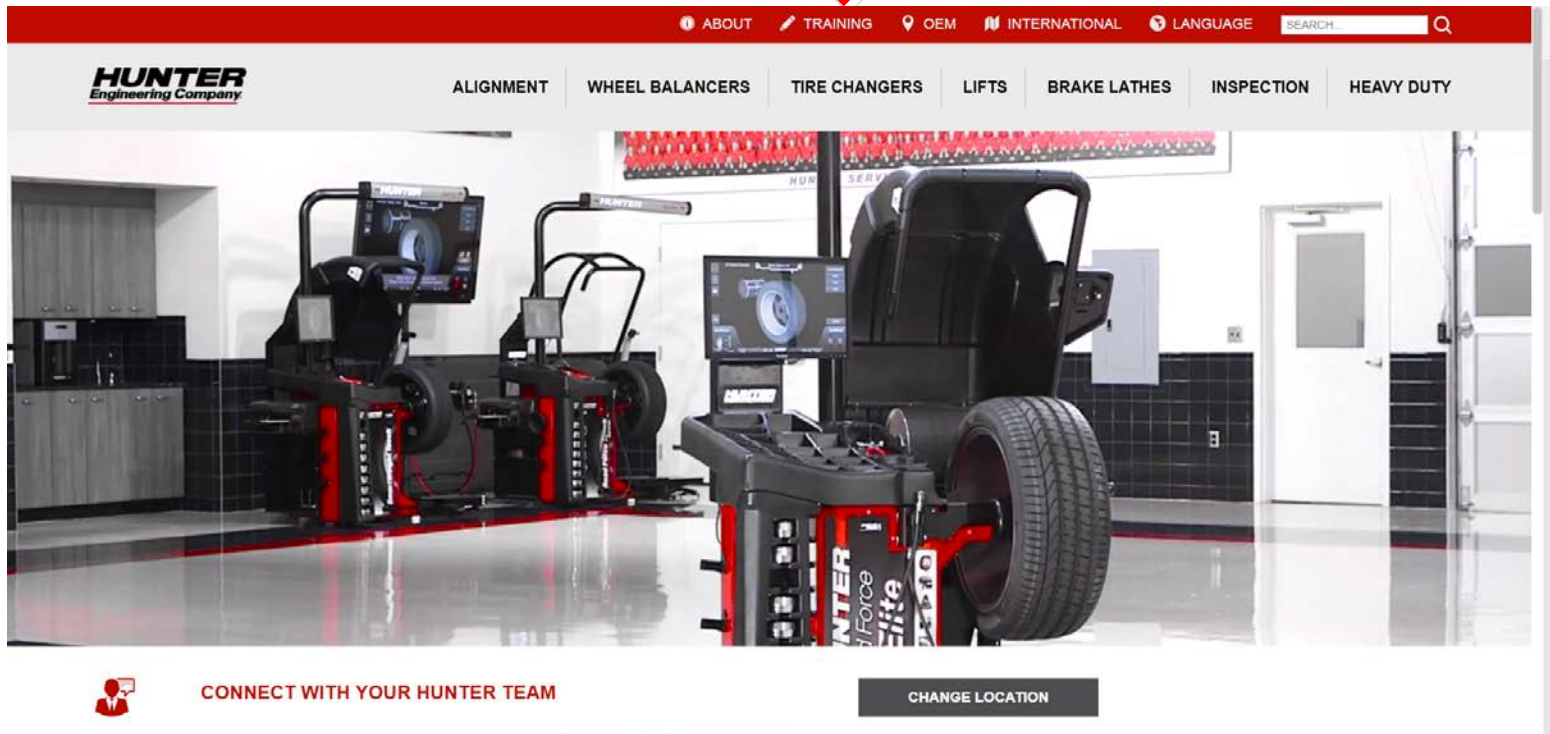
Certification Options

- **How to enroll for a web based test**
 - Go to <http://www.hunter.com/training/equipmentcertification>
 - Complete the form and submit
 - An email will be sent to you with an invitation to the online equipment certification tests
 - Upon successful completion of the test, contact your Hunter rep for an on-site evaluation
 - One set of patches will be given for the course completed

- **Instructor led courses**
 - Regular instructor led class enrollment is available at www.hunter.com/training
 - Instructors attending regular instructor led classes will be given certificates upon completion
 - One set of patches will be given for the course completed

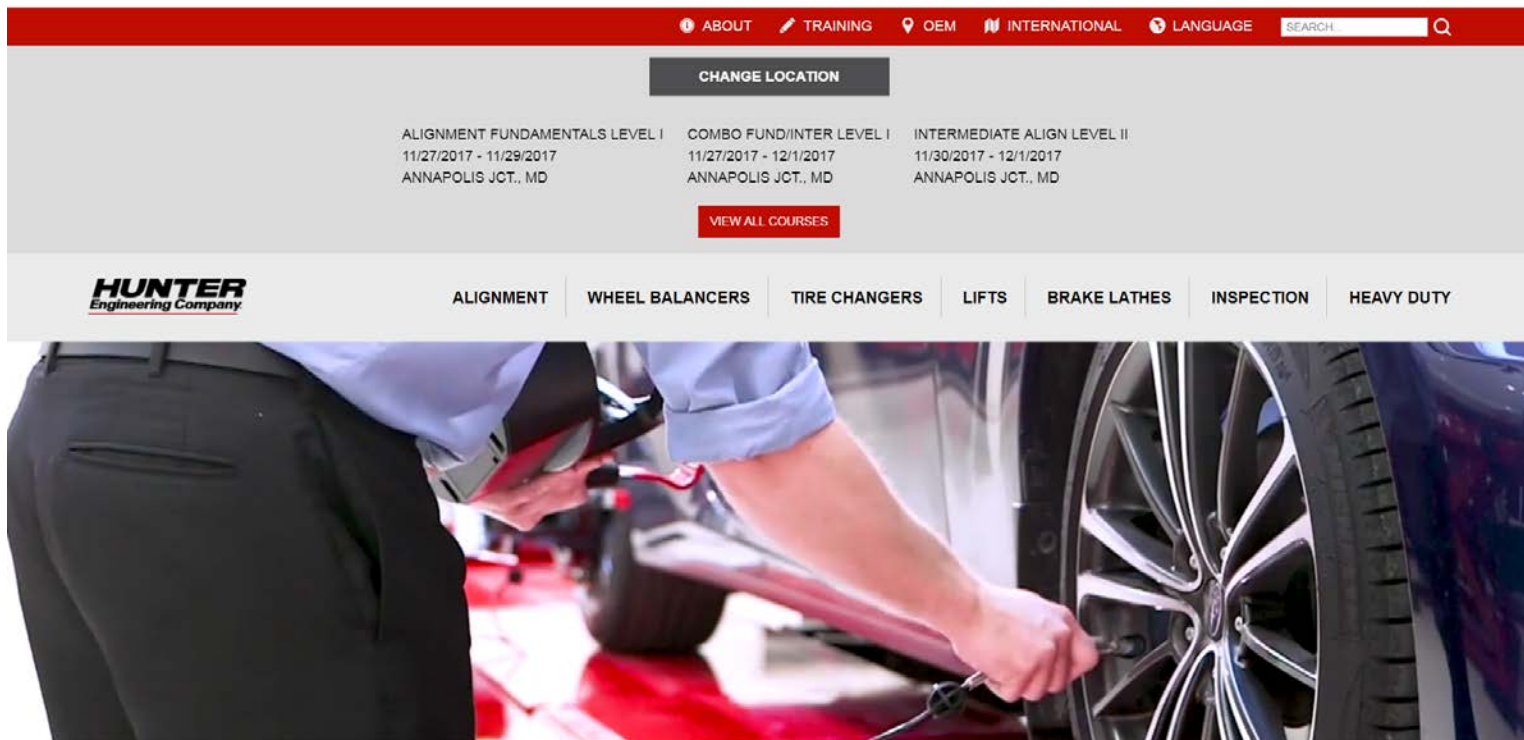
Web Based Method: Step 1

- Step 1:
 - Hunter web site
 - Select "Training"



Web Based Method: Step 2

- Step 2
 - Click on “View All Courses”



The screenshot displays the Hunter Engineering Company website interface. At the top, a red navigation bar contains links for ABOUT, TRAINING, OEM, INTERNATIONAL, and LANGUAGE, along with a search bar. Below this is a grey section with a 'CHANGE LOCATION' button and three course listings for Annapolis, MD: 'ALIGNMENT FUNDAMENTALS LEVEL I' (11/27/2017 - 11/29/2017), 'COMBO FUND/INTER LEVEL I' (11/27/2017 - 12/1/2017), and 'INTERMEDIATE ALIGN LEVEL II' (11/30/2017 - 12/1/2017). A red 'VIEW ALL COURSES' button is positioned below the listings. The bottom navigation bar features the Hunter logo and menu items: ALIGNMENT, WHEEL BALANCERS, TIRE CHANGERS, LIFTS, BRAKE LATHES, INSPECTION, and HEAVY DUTY. The main content area shows a technician in a light blue shirt and dark pants working on a car's wheel with a red Hunter alignment tool.

Web Based Method: Step 3

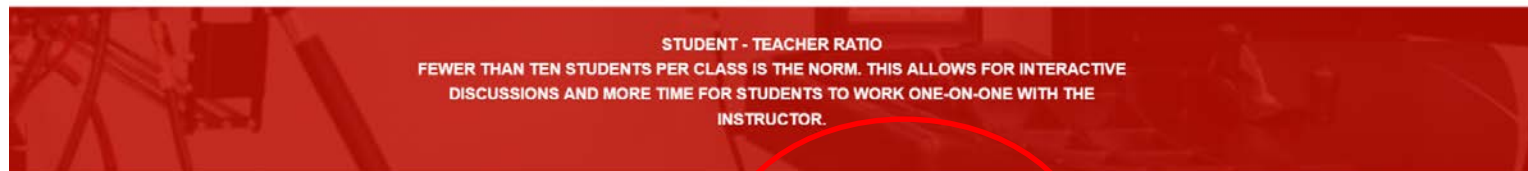
- **Step 3**
 - **Scroll down**



MISSION STATEMENT

Hunter Engineering Company leads the under-vehicle service equipment industry and accepts the responsibility to train tomorrow's technicians. Based on Hunter's know-how and industry-leading technology, Hunter Training begins with concept theory and discussion (40%) and finishes with hands-on training (60%). All Hunter Training classes are led by ASE-certified instructors and all training material is kept up-to-date through a rigorous curriculum review process.

Hunter Engineering Company educates thousands of students per year through a network of training centers located throughout the country.



ADDITIONAL INFORMATION

Hunter's training headquarters is located in St. Louis, with regional training facilities located across the country. Each regional facility offers a variety of wheel service classes conducted by a full-time ASE-certified instructor. Fully equipped training service bays offer hands-on practice using the latest Hunter equipment. Heavy-duty truck alignment facilities offer alignment training on class 8 trucks and semi-trailers.

LINKS

[Hunter University](#)
[Service Advisor Training](#)
[Equipment Certification for Instructors](#)
[Training Materials for Educational Instructors](#)



Web Based Method: Step 4

- Step 4 - Select "Equipment Certification for instructors"

LINKS

[Hunter University](#)

[Service Advisor Training](#)

[Equipment Certification for Instructors](#)

[Training Materials for Educational Instructors](#)



Web Based Method: Step 4

- **Step 5**
 - **Download this document**
 - Explains the methods and levels of certification (see slide #2)
 - Please click **here**
 - Displays screen to request online certification
 - Instructor-led courses throughout the country **here**
 - Displays map of training center locations

ABOUT TRAINING OEM INTERNATIONAL LANGUAGE SEARCH...

HUNTER
Engineering Company

ALIGNMENT WHEEL BALANCERS TIRE CHANGERS LIFTS BRAKE LATHES INSPECTION HEAVY DUTY

Equipment Certification for Educational Instructors

Educators may achieve equipment certification through online and instructor led courses [Download this document](#) to understand the options available.

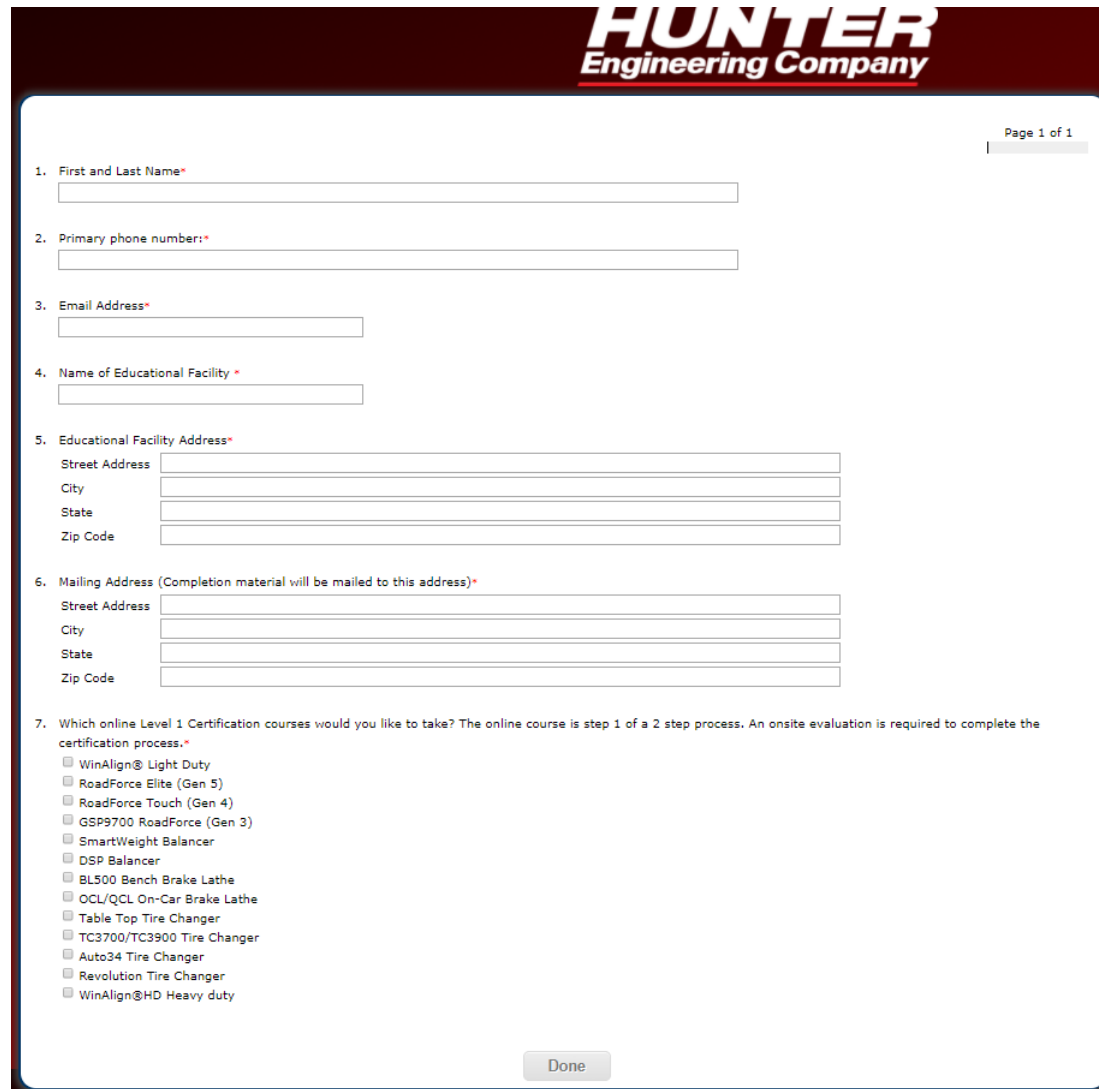
Please click [here](#) to submit a request for online instructor certification.

Level 2 equipment certification for alignment and road force is obtained by taking Hunter's instructor-led classes. Level 3 equipment certification for alignment is obtained from taking Hunter's Level III Diagnostic course.

You may see a full list of all instructor-led courses throughout the country [here](#).

Online Request Form

- “Please click [here](#) to submit a request for online equipment certification”



The screenshot shows the Hunter Engineering Company online request form. The form is titled "HUNTER Engineering Company" at the top. It is labeled "Page 1 of 1" in the top right corner. The form contains the following sections:

1. First and Last Name*
2. Primary phone number:*
3. Email Address*
4. Name of Educational Facility *
5. Educational Facility Address*
Street Address
City
State
Zip Code
6. Mailing Address (Completion material will be mailed to this address)*
Street Address
City
State
Zip Code
7. Which online Level 1 Certification courses would you like to take? The online course is step 1 of a 2 step process. An onsite evaluation is required to complete the certification process.*
 - WinAlign® Light Duty
 - RoadForce Elite (Gen 5)
 - RoadForce Touch (Gen 4)
 - GSP9700 RoadForce (Gen 3)
 - SmartWeight Balancer
 - DSP Balancer
 - BL500 Bench Brake Lathe
 - OCL/QCL On-Car Brake Lathe
 - Table Top Tire Changer
 - TC3700/TC3900 Tire Changer
 - Auto34 Tire Changer
 - Revolution Tire Changer
 - WinAlign®HD Heavy duty

At the bottom center of the form, there is a "Done" button.

Web / On-Site Certification

- Hunter Engineering Company is proud to offer a series of equipment certification courses for instructors.
- This is the first of three courses certifying instructors in the use of Hunter's Alignment System.
 - Step 1: pass the web based equipment test
 - Step 2: contact your local Hunter representative for an onsite evaluation
- The Level 2 course is an instructor led format. You must have Level 1 certification to qualify for Level 2 alignment certification.
- The Level 3 course is an instructor led format. You must have Level 1 & 2 alignment certifications to qualify for Level 3 alignment certification.



Contact your local Hunter sales or service representative to find out when classes will be offered in your area.

Web Test / On-Site Evaluation

- If you have passed the Level 1 Certification web-based test:
 - Contact your local Hunter representative for an onsite evaluation. Find your rep at www.hunter.com
 - Email TAC@hunter.com the following information
 - Name of Hunter representative performing onsite evaluation
 - Exact spelling of name for your certificate
 - Email address
 - Mailing address for your certificate
 - Name and address of educational facility
 - Please title the email "Alignment Certification"
- If you did NOT pass a course and want to retake test
 - Email TAC@hunter.com the following information
 - Name and email address used for first attempt
 - A statement requesting the ability to retest

Connect with your Hunter Team

Bridgeton
63044

Not in Bridgeton? >>

COUNTRY:
United States

ZIP CODE:
[input field]

Submit

Equipment Certification

- **Certificate issued upon completion of the certification process**

Certificate of Training

This is to certify that

Instructor Name

has completed the

WinAlign® Wheel Alignment System

course of instruction provided by Hunter Engineering Company and is qualified to certify others on the proper operation of this equipment as defined by Hunter Engineering Company



Representative of Hunter Engineering Company

Date



— **Certificate expires 5 years after date of issue**

Certifying students

- Instructors may issue certificates to students who successfully complete the equipment operation requirements.
 - A template will be provided for certificates

Certificate of Training

This is to certify that

has completed the certification program for Hunter Engineering 's

WinAlign[®] Alignment System

and possesses the skills and knowledge needed to use this equipment in the manner consistent with the proper operation as defined by Hunter Engineering Company



Instructor

Date

Custom Logo

Placed here



Equipment Certification for Instructors

**For more information, contact Doug Felt at
dfelt@hunter.com**