

---

## **Weight Assessors Workshop**

Saturday October 21, 2017

9:00 am - 11:00 AM

Penn Trafford High School

3381 Route 130

Harrison City, PA 15636

For directions go to [www.pennttrafford.org](http://www.pennttrafford.org)

**Go around *BEHIND* the High School and look for posted signs to park and enter the school.**

### **You will need to supply the following information:**

Home and school E-mail Address, School Affiliation, complete school address, the PIAA District your school is part of, phone and fax numbers for your school, your cell phone, all of your contact information and your BOC Certification Number and NATA Member Number.

Feel free to bring along a Lange Skin Fold Caliper and a refractometer for practicing skin folds and specific gravity tests.

**If you are attending you must contact Larry Cooper, MS, LAT, ATC before October 16, 2017 at:**

Larry Cooper, ATC

724-744-0580 (ATR) or [coopatc@aol.com](mailto:coopatc@aol.com)

**There is a \$20.00 fee (cash) for registration and training.**

---

## **Weight Assessors Workshop**

Sunday October 8, 2017

1:00 PM - 3:00 PM

Wilson High School (Football Stadium ATR)

2601 Grandview Blvd

West Lawn, PA 19609

### **You will need to supply the following information:**

Home and school E-mail Address, School Affiliation, complete school address, the PIAA District your school is part of, phone and fax numbers for your school, your cell phone, all of your contact information and your BOC Certification Number and NATA Member Number.

Feel free to bring along a Lange Skin Fold Caliper and a refractometer for practicing skin folds and specific gravity tests.

**If you are attending you must contact and register with John L. Moyer Jr., LAT, ATC before October 3, 2017 at:** John L. Moyer Jr., ATC 610-670-0180 Ext

1246 (school)

484-256-5045 (cell) or [moyjoh@wilsonsd.org](mailto:moyjoh@wilsonsd.org)

There will be no email confirmation sent, it is your responsibility to attend if you register.

**There is a \$20.00 fee (cash) for registration and training.**