

Collision Investigation Reconstruction – WSP
Course Code – COL0050

Upon successful completion of this course, participants will be able to:

- Develop a level of proficiency and training so that the student is capable of determining, explaining, and reconstructing how the collision occurred by analysis and interpretation of data.
- Use physics, mathematics, and engineering principles to prove the analysis.

Seats are very limited (four per session for allied agency personnel) so early application is suggested. Be sure to indicate special agency needs to help us in the selection process.

Supplies students need to bring:

1. Note-taking materials, one box colored pencils
2. Scientific-type calculator (similar to Texas Instruments TI-30 III or TI-35) with sine, cosine, and tangent functions
3. Clipboard
4. Northwestern Traffic Template (available for purchase in class)
5. 360-degree protractor (there are a limited number available to borrow during class)
6. Two 30-, 60-, 90-degree drafting triangles (there are a limited number available to borrow during class)
7. 100- or 300-foot measuring tape
8. Digital camera
9. Personal toiletries including towels, soap, and washcloth
10. Rain clothing and jumpsuit for outdoor exercises

Prerequisite:

One year or more experience, following successful completion of Technical Collision Investigation. Each student is required to complete a pre-test prior to attending the class; the pre-test, further instructions, and materials list will be forwarded to the student at the time of acceptance into the course.

The cost for commuter students without meals is \$1,042.13 per student (includes course materials).
The cost for commuter students with meals is \$1,187.58 per student (includes course materials).
The cost for resident students, which includes meals, is \$2,223.22 (includes course materials).

Application Form:

Contact instructor below for copy of a course application.
Applications missing an authorized signature will not be processed.

Schedule:

October 3-28, 2016
WSP Academy, 631 W Dayton Airport Rd, Shelton WA 98584

To Register:

Forward completed applications to
Washington State Patrol Academy
Corporal Ian Morhous
631 W. Dayton Airport Rd
Shelton WA 98584

Questions:

Contact Corporal Ian Morhous
E-mail: ian.morhous@wsp.wa.gov
Phone: (360) 432-7529