



# Law Enforcement Tactical Tracking Class

April 29th – May 2nd 2018  
*Kane County Sheriff's Office*  
*Kanab UT*

The Kane County Sheriff's Office Tactical Tracking Team is conducting a Tactical Tracking Course. This course has been developed specifically for law enforcement agencies. This is a 36 hour course and includes night operations. The course finishes with a force on force tracking scenario utilizing all the skills the students learned during the course.

**This is our 12<sup>th</sup> year conducting this class.** The Kane County Sheriff's Office Tactical Tracking Team's alumni list includes students from the US Marshal's Office, US Border Patrol, BIA Law Enforcement, National Park Service, and numerous state, county & local agencies from Arizona, Utah, California, Texas and Colorado.

### Cost: \$400 per student

Includes all training, meals, drinks, sleeping quarters, training manual, T-shirt and certificate.

### Course Topics

- Footprint and sign indicators.
- Footprint pit exercise.
- Technical tracking.
- Lost track procedures.
- Camouflage and concealment.
- Intelligence gathering
- Surveillance in rural environments
- Team communications
- Marijuana grows
- Equipment & support elements
- Team formations
- Immediate action drills
- Helicopter /drone operations
- Night operations  
(white light, night vision  
and thermal imaging)
- Booby-traps
- GPS & land navigation
- Force on force



Class of 2017

This is a hands-on course with little classroom time. Students will stay in the field during the entire course and the majority of time will be spent conducting tracking exercises. Long hours and little rest/sleep should be anticipated.

Must be in good physical condition and able to walk 4 - 12 miles per day for three continuous days over rugged terrain.

To register or for more information go to <http://www.kcsotracking.com> or call Detective Dan Watson at 435-689-0339 or email him at [dwatsonkcs@kane.utah.gov](mailto:dwatsonkcs@kane.utah.gov)

Students will be emailed a list of required equipment.