This 1-day (six hour) class will present information on butane honey oil (BHO) laboratories. The class will discuss what BHO is, facts regarding BHO lab investigations, explosions, and BHO trends. The instructors will discuss the extraction methods, including closed loop systems, and will have displays of paraphernalia commonly found in laboratories. The class will discuss safety precautions that should be taken at a BHO laboratory. The instructors will share their experience in what is needed for successful prosecution of BHO labs, including evidence collection.

The concepts covered in the Butane Honey Oil Laboratories class include:

- Refresh students on marijuana basics such as plant parts, common terms, and how the product is used.
- Provide regulatory information pertaining to BHO lab. Discuss various methods of extraction used in BHO laboratories, including chemicals used. Closed loop systems for manufacturing. Familiarize students with equipment and apparatus used in the manufacturing process in a BHO lab. Provided students with hands on display of apparatus used in a BHO lab. Hazards found in a BHO lab. Provided real examples of labs that were interdicted, where an explosion occurred, or where people were killed in the process of manufacturing.