**MODULE 11 BSL-2, Viral Vectors, and Bloodborne Pathogens Training.** This is a 2 hour class required for anyone working with recombinant or synthetic nucleic acids or pathogenic/toxic materials requiring BSL2 containment and includes information on commonly used recombinant viral vectors. This class also includes information on Bloodborne Pathogens for those working with human or non-human primate cell lines, blood, tissue, body fluids, as well as other potentially infectious material (OPIM) of human origin: this includes work with established cell lines. **Training must be completed at the time of assignment and repeated whenever IBC registrations are submitted (initial and renewal).** However, personnel working with human or non-human primate samples or cell lines must repeat BBP training annually by either retaking this class or taking one of the BBP Training classes (See #7 or 8), as described in federal regulations 29 CFR 1910.10309, the Bloodborne Pathogens Standard, section (g)(2). Information regarding the class, and how to register for a class, can be found using this link ([https://utah.bridgeapp.com/learner/category/100](https://utah.bridgeapp.com/learner/category/100)) or through the IBC calendar.