



- d. Biohazards and biosafety policies
3. Scholars will start an introductory orientation by faculty or mentors to learn about expectations, experiences and goals
  4. Scholars will confer with their mentors and discuss their summer research
  5. During the first week or later, in agreement with the mentor, scholars will have the option to rotate through the different laboratories and observe the different projects and techniques utilized by our researchers in their laboratories
  6. Scholars will then:
    - a. Learn appropriate technique to conduct the proposed work
    - b. Learn appropriate laboratory protocols related to conducting proper research e.g. bookkeeping, measurements, animal handling and injections, making graphs and analyzing data etc.
    - c. Attend laboratory meetings and journal clubs
    - d. Attend various college seminars
    - e. Attend seminars by invited speakers
    - f. Attend and present at the Annual Biomedical Research Symposium at the Phi Zeta Veterinary Research Day
  7. The research faculty will have a weekly journal club or meeting with the scholars to discuss their progress and expectations
  8. Scholars will attend training activities co-organized with other collaborating institutions
  9. At the end of the 10-week training period, scholars are expected to fill out a Program Evaluation and have an exit interview with the Program Director to summarize and document their experience and future goals, and to provide any feedback
  10. All scholars are expected to do at least one oral presentation and one poster presentation during their training
  11. All scholars are expected to participate in the Phi Zeta Research Day and if possible, the Annual One Health Symposium held at the TUCVM
  - 12.

