## The following guidelines have been established for individuals working with Laboratory Rabbits/Ferrets:

- The Tetanus/diphtheria (Td) vaccine/titer is required for all animal handlers. You must have a current  $\circ$ Tetanus/diphtheria (Td) vaccination or booster (one that can be documented within the last 10 years).
  - It is recommended that you receive a Td booster if you experience a significant injury, and your vaccination • was administered more than 5 years previous.
  - It is recommended that you receive a Td booster if you have not been vaccinated within the last 10 years. •
- You should be provided with adequate hand washing, toilet and shower facilities, and separate eating areas, as  $\cap$ appropriate.
  - Wear adequate personal protective equipment (PPE), appropriate for the job, class, or 'task at hand'.
    - PPE (lab coats, gloves, protective eyewear) is provided for personnel working with rabbits/ferrets. •
      - PPE (gloves, gowns, surgical masks) is provided for personnel working with rabbits/ferrets when exposed to fluids or any other tissue collection (necropsy).
- A Respiratory Protection Program is available for any employees/students working in environments that require a  $\cap$ respirator for respiratory protection. This is determined by an exposure assessment. All employees and students working in these environments must enroll in the University's Respiratory Protection program (TTU OP 60.05).
  - This program includes medical examinations with a yearly physician's statement of medical qualification to wear a respirator.
  - Yearly respirator fit testing is required for all respirators (including N95/100, P95/100, and R95/100) disposable respirators), and will be performed by TTU-EH&S.
- Employees and students are made aware of potential allergens associated with the particular species with which they 0 will be working. Talk to your supervisor or your PCP or OHP if you have specific questions regarding allergens.
- Employees and students must be properly trained in handling techniques specific to the particular species with which 0 they will be working. For appropriate training, contact ACS or your supervisor BEFORE beginning animal work.
- Employees and students are made aware of potential zoonosis for the particular species with which they will be 0 working. Contact your supervisor or reach out to EHS if you have specific questions regarding potential zoonosis. 0
  - Save the following links to report safety concerns or incidents:

0

- Safety Concerns: https://www.depts.ttu.edu/ehs/about/scan.php: •
- Report an incident: https://www.depts.ttu.edu/ehs/about/incident-reporting.php)? •