**Veterinary Medical Teaching Hospital**

 **Student Employment Position Description**

**Employee Details:**

Name:

Position Title: Student Technician

Service Area: Small Animal Radiology

Supervisor: Bruce Worley

**General Summary:**

Provide support for the VMTH Small Animal Radiology/Imaging Section

**Qualifications and Experience:**

Strong veterinary technical background and excellent computing skills. Must currently be enrolled at Texas A&M University. Must successfully complete Radiological Safety Training course offered by TAMU Radiological Safety Office (can attend after hire date)

**Required special knowledge, abilities, and skills:**

Excellent organizational, technical, and communication skills with proven ability to work independently, as well as part of a team, anticipate needs and meet deadlines. Ability to multitask. No inhibiting allergies to animals or dust.

**Machines or Equipment Used:**

Computer, copier, image scanner, telephone, Vet Rocket DR imaging computers,

 X-Ray Machines, MRI training with experience

**Other Requirements or Factors:**

Required to work 1-2 weekends per month, 2-3 evening shifts per month, and some holidays. The weekend shifts are 8a.m.–4p.m. and 3p.m.–11p.m and evening shifts are 5-11 pm. Weekend, evening and holiday shifts will be rotated between 15 student technicians.

**Job Duties:**

 Assist with taking radiographs in the SA Radiology section 40%

 Clean and stock imaging rooms 35%

 Provide general clerical support (burn CDs/DVDs, mail labels, enter patient charges, general office duties) 10%

 General patient care, cleaning, stocking and waste removal in the I-131 radiation isolation ward (*on the job training*) 10%

Other Duties as assigned 5%

**Learning Outcomes:**

 Learn proper safety procedures and safety equipment use around radiation producing devices.

 Use effective communication skills.

Demonstrate efficient patient scheduling for radiographic studies.

 Utilize different forms of conflict resolution.

 Show proficiency in current radiographic technologies.

\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*Date* *Signature of Immediate Supervisor* *Title*

\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*Date* *Signature of Employee*