VETERINARY TECHNOLOGY

18-month Associate of Applied Science Degree Sample Schedule

SEMESTER 2 SEMESTER 1 Introduction to Canine and Feline Clinical Management Veterinary Technology Veterinary Anatomy and Physiology Veterinary Clinical Pathology I Veterinary Lab **Animal Behavior** Special Topics: Small Animal Medicine **Procedures** Veterinary Contemporary Veterinary Veterinary Nutrition Terminology Mathematics Pharmacology **SEMESTER 3 SEMESTER 4** Veterinary Office Veterinary Radiology Anesthesia and Surgical Assistance Mgmt. Food Animal Clinical - Large General Psychology Biology Animal Clinical Mgmt. **Equine Clinical** Lab Animal Clinical **Exotic Animal VTNE Preparation** Clinical Management Mgmt. Mgmt. Speech Composition I Communication

SEMESTER 5

Clinical - Veterinary Technician

In order to receive veterinary technician certification in Texas, an individual must graduate from a program accredited by the American Veterinary Medical Association (AVMA) and pass the Veterinary Technician National Exam (VTNE). Other states may have additional requirements for certification. Vet Tech Institute cannot guarantee that graduates will be eligible to work as veterinary technicians in Texas or any other state at all or at any specific time, regardless of their eligibility status upon enrollment.

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