

VTNE Masterclass

An interactive review course designed to support VTNE success

SPRING 2026

- ⌚ Tuesdays & Thursdays | 6:00–8:00 PM (CST)
- 📅 March 10 – March 31
- 💻 Live, online sessions

WHAT'S INCLUDED

- Six (6) live, two-hour VTNE review sessions
- Topics focused on the most challenging and high-yield VTNE content areas
- Instruction led by experienced veterinary educators and credentialed professionals
- Opportunity to attend individual sessions or the full series
- Supportive learning environment for VTNE preparation

PRICING

**FREE for ISVMA
members and
veterinary technician
students**

**\$15 for non-ISVMA
members**

Sponsored by the ISVMA.

**REGISTER
ONLINE**



WHO SHOULD ATTEND

- Veterinary technician students preparing for the VTNE
- Recent graduates seeking structured review
- Individuals retaking the VTNE

Date	Time	Topic	Instructor(s)
Tuesday, March 10	6:00–8:00 PM	VTNE Overview	Channing Benson, AAVSB Program Manager
Thursday, March 12	6:00–8:00 PM	Anesthesia & Analgesia	Tasha McNerney, CVT, VTS (Anesthesia) & Darci Palmer, LVT, VTS (Anesthesia)
Tuesday, March 17	6:00–8:00 PM	Pharmacology	Michelle Gundlach, DVM
Thursday, March 19	6:00–8:00 PM	Medical Math	Nicholas Raimondi, MPH, CVT
Tuesday, March 24	6:00–8:00 PM	Radiology	Kimberly King, CVT
Thursday, March 26	6:00–8:00 PM	Clinical Pathology	Elizabeth Stark, CVT & Sabrina Beck, RVT, LVT
Tuesday, March 31	6:00–8:00 PM	Large Animal Nursing	Amanda Hackerott, MS, RVT

American Association of Veterinary State Boards (AAVSB) VTNE Overview

Available prior to or during the Masterclass series

PARTICIPANTS WILL:

- Learn about the VTNE application process and important deadlines
- Understand how the VTNE is administered and what to expect on exam day
- Review the structure of the exam and available AAVSB resources
- Gain clarity and confidence around registration, scheduling, and testing logistics

This bonus session is provided as an on-demand recording and is included with registration.

ANESTHESIA & ANALGESIA

PARTICIPANTS WILL:

- Review anesthetic protocols, monitoring parameters, and patient safety considerations
- Understand pain management strategies and analgesic options
- Reinforce anesthesia-related VTNE concepts

PHARMACOLOGY

PARTICIPANTS WILL:

- Review drug classifications, mechanisms of action, and routes of administration
- Practice dosage calculations and safe medication handling
- Strengthen exam-relevant pharmacology knowledge

MEDICAL MATH

PARTICIPANTS WILL:

- Practice dosage calculations, fluid rates, dilutions, and unit conversions
- Build confidence with math-based VTNE questions
- Apply structured problem-solving strategies

RADIOLOGY

PARTICIPANTS WILL:

- Review radiographic positioning and image quality fundamentals
- Understand exposure settings and radiation safety
- Reinforce diagnostic imaging concepts tested on the VTNE

CLINICAL PATHOLOGY

PARTICIPANTS WILL:

- Review hematology, urinalysis, cytology, and clinical chemistry principles
- Understand laboratory testing applications in patient assessment
- Strengthen interpretation skills for exam scenarios

LARGE ANIMAL NURSING

PARTICIPANTS WILL:

- Review large animal anatomy, physiology, and disease processes
- Understand nursing responsibilities related to anesthesia, surgery, and pharmacology
- Apply high-yield frameworks relevant to VTNE preparation

INSTRUCTORS



**Sabrina Beck,
RVT, LVT**



**Michelle
Gundlach, DVM**



**Amanda Hackerott,
MS, RVT**



**Kimberly King,
CVT**



**Tasha McNerney, CVT,
VTS (Anesthesia)**



**Darci Palmer, LVT,
VTS (Anesthesia)**



**Nicholas Raimondi,
MPH, CVT**



**Elizabeth "Beth"
Stark, CVT**