



CERTIFIED CANINE REHABILITATION

FOR VETERINARY TECHNICIANS (CCRVT)

South
Korea



NEW
COURSE
in 2026



Dr. Ronald B. Koh

DVM, MS, DACVSMR, CVA, CCRV,
CCRP, CVMMMP, CVCH, CVFT, CVPP,
CVTP, CHPV



Dr. Janice Huntingford

DVM, CVA, CVCH, CVPP, CCRT, CAVCA,
CVFT, CVTP, MSTCVM, DACVSMR



Dr. Sakyeng Shin

DVM, CVA, CCRV, CVFT, CVCH, CVTP,
CTCVMT, CCRT

Director of Chi South Korea



Course Overview

Hybrid course with 2 online and 2 hybrid sessions. 126 hours including 44 hours of hands-on labs in canine anatomy, objective assessments, manual therapies, and rehabilitation modalities. 30 hours of internship with a small animal rehabilitation veterinarian or therapist (CCRV, CCRT, CCRP, CCAT, VMRT) after completion of Sessions 1-4 is required to receive certification.



CHI | UNIVERSITY

chi.edu/courses/VTEC110_KOR
Email: chiunikorea@gmail.com

Requirements

Course applicants must submit a letter of recommendation from a licensed veterinarian certified in or currently attending courses for certification in canine rehabilitation therapy, **and fulfill at least one of the following requirements:**

Veterinary technicians and veterinary assistants only



- » Be a credentialed veterinary technician
- » Have successfully completed a 2-year veterinary technician program
- » Be a veterinary assistant with at least 5 years of experience in a small animal veterinary clinical setting



Objectives

- » Closely assist the veterinarian during rehab, orthopedic, and neurologic examinations.
- » Obtain objective data such as muscle and joint measurements.
- » Execute rehabilitation and conditioning programs developed by the veterinarian.
- » Accurately analyze and quantify gait and posture abnormalities.
- » Integrate principles of canine anatomy, exercise physiology, biomechanics, and disease processes.



Therapeutic Modalities

- » Laser
- » Ultrasound
- » Hydrotherapy
- » Thermotherapy
- » Shockwave
- » Electrotherapy
- » Manual Therapy
- » Land Exercises



Syllabus Highlights

- » Radiographs
- » Regenerative Medicine
- » Applied Nutrition
- » Orthotics, Prosthetics, and Assistive Devices
- » Feline Rehabilitation
- » Rehabilitation for Pocket Pets, Wildlife, and Exotics
- » Canine Kinematics and Locomotion
- » Exercise Physiology in Sports Medicine
- » Pain Management (Pharmacological and Non-pharmacological)
- » Maintaining Realistic Client Goals and Clear Communication
- » Self-care

View Full CCRVT Syllabus Online at
chiu.edu/courses/VTEC110_KOR

Schedule & Tuition

Session	Date	Tuition
Session 1	Mar 1 - Apr 15, 2026	\$1,125
Session 2	Apr 16 - Jun 30, 2026 May 30 - Jun 2, 2026	\$2,650
Session 3	Jul 1 - Sep 30, 2026	\$1,125
Session 4	Oct 1 - Dec 20, 2026 Dec 14 - 16, 2026	\$1,850*

*Includes the CCRVT Certification Fee

Location: Seoul, South Korea

This course is limited to 12 students