



CERTIFIED CANINE REHABILITATION VETERINARIAN (CCRV)

For veterinarians and veterinary students only



The Certified Canine Rehabilitation Veterinarian Program (CCRV) is a specialized training and certification course designed for licensed veterinarians and veterinary school students, equipping them with the knowledge and skills needed to effectively utilize advanced rehabilitation tools and techniques to treat canine patients. This 4-session hybrid program combines both academic excellence and practical experience, ensuring well-rounded training. Participants engage with course material through an innovative blend of online modules, interactive on-site lectures, hands-on labs, and instructional demos, enabling the students to enhance the quality of care provided to their patients while advancing their professional careers in veterinary medicine.



- Formulate comprehensive rehabilitation program for a variety of disorders, including orthopedic, neurologic, medical, hospice, and palliative cases.
- Select and apply appropriate therapies and modalities to treat patients, including manual therapy, therapeutic exercises, hydrotherapy, laser, thermotherapy, ultrasound, electrotherapy, shockwave, magnetic field therapy, etc.
- Utilize assistive devices, orthotic, and prosthetic on patients.
- Learn ortho-biologics and how they work in intra-articular therapy, and demonstrate the correct technique of administering an intra-articular injection.



World-Renowned Faculty

Faculty teach students advanced diagnostic and treatment techniques to maximize patient outcomes.



Exclusive to Vet & Vet students

Offer specialized content and training tailored to their educational and career development goals.



Intensive Hands-on Learning

Hands-on learning is conducted in small group wet labs under the guidance of experienced instructors.

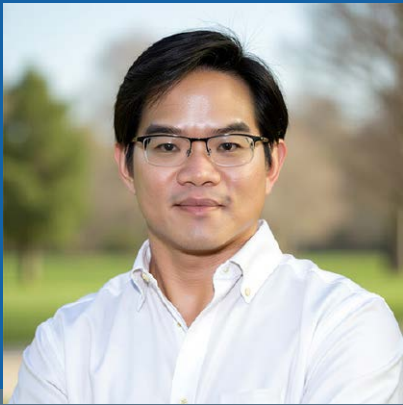


Continued Support

Free case consultation is offered to enrolled students following course completion.

Learn rehabilitation techniques and perform orthopedic examinations.

Web: chiu.edu/courses/RHAB100_KOR_EN
Email: chiunikorea@gmail.com



LEARN FROM THE BEST

Chi's faculty is comprised of practicing clinicians who actively treat patients using the same modalities they teach. Learn more about your CCRV instructors and register to become a certified canine rehabilitation veterinarian at chiu.edu/courses/RHAB100_KOR_EN.

Dr. Ronald B. Koh

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

Dr. Ronald Koh, originally from Malaysia, earned his veterinary degree in Taiwan and has been practicing in the United States since 2009. He is a board-certified specialist in Veterinary Sports Medicine and Rehabilitation with advanced expertise in pain management, acupuncture, manual therapy, TCVM, and integrative medicine.

Dr. Koh is the founder of the canine rehabilitation veterinary certification (CCRV) program at Chi University and serves as a professor there. He previously held faculty positions as clinical assistant professor at LSU School of Veterinary Medicine and later as clinical associate professor of Integrative Medicine at UC Davis School of Veterinary Medicine.

He holds multiple certifications in acupuncture (CVA), rehabilitation (CCRP, CCRV), pain management (CVPP), medical manipulation (CVMMP), herbal therapy (CVCH), food therapy (CVFT), *Tui-na* (CVTP), and hospice and palliative care (CHPV), and integrative veterinary cancer care (IVCCP-pending). His professional passions include managing chronic diseases, chronic pain, mobility dysfunction, cancer, and advancing the use of musculoskeletal ultrasound, with the ultimate goal of restoring mobility and enhancing quality of life for animals through a multimodal, holistic approach.

A sought-after national and international speaker, Dr. Koh regularly presents at conferences and teaches workshops not only across North America but also throughout Asia and European countries. He has authored numerous book chapters and peer-reviewed publications on topics including acupuncture, TCVM, rehabilitation, pain management, laser therapy, and integrative medicine.

Outside of his professional life, he enjoys hiking, traveling, and exploring diverse cultures. Fun fact: Dr. Koh speaks five languages—English, Mandarin, Hakka, Cantonese, and Malay.



Dr. Janice Huntingford

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



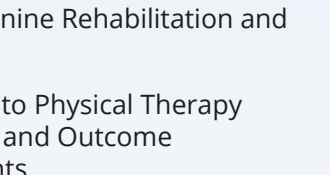
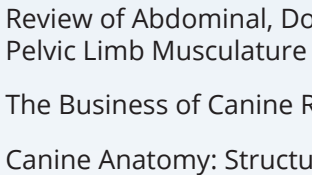
Dr. Sakyeng Shin

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

Director of Chi South Korea



Session 1

Introduction to Rehabilitation and Sports Medicine	Applied Nutrition in Canine Rehabilitation and Sports Medicine	Review of Head, Cervical and Thoracic Limb Musculature
History of Canine Rehabilitation and Legal Issues	Applied Behavior in Canine Rehabilitation and Sports Medicine	Review of Abdominal, Dorsal and Pelvic Limb Musculature
Introduction to Physical Therapy Terminology and Outcome Measurements	How to Perform a Neurological Exam	The Business of Canine Rehabilitation
	Common Neurological Conditions	Canine Anatomy: Structure and Function of the Musculoskeletal System
	How to Perform an Orthopedic Exam	Evidence of Benefits of Therapeutic Exercise
	Common Orthopedic Disorders from Head to Toe	
	Imaging in Rehabilitation and Sports Medicine: Elbow	
	Imaging in Rehabilitation and Sports Medicine: Hip Dysplasia	
	Imaging in Rehabilitation and Sports Medicine: Skeletal Diseases in Young Dogs	
Applied Exercise Physiology in Canine Rehabilitation and Sports Medicine	Pain Physiology and Assessment	
Canine Gait and Posture	Wound Healing Strategies	



The Benefits of Hands-on Experience

Session 2

Land Exercises	Photography and Videography – A Picture is Worth a Thousand Words; a Video is Worth a Million
Thermotherapy	
Hydrotherapy	Lab: Neck & FL Muscles
Electrotherapy	Lab: HL & TL Spine Muscles
Therapeutic Ultrasounds	Lab: Landmarks & Flexibility Assessment
Electromagnetic Therapy	Putting it Together: Development of Rehab Plans
Shockwave Therapy	
Manual Therapy	Lab: Manual Therapy & Case Workup
Laser Therapy	Lab: UWTM, THEREX, LASER, TUS, Electrotherapy, Peizowave
	Lab: Rehab Case Workup & Discussion



Session 3

Introduction to Canine Sports

Canine Kinematics and How It Relates to Performance

Canine Locomotion and Gait Re-training Strategies



Core Training and Conditioning for Canine Athlete

Common Canine Sports Injuries: Causes, Rehabilitation, Recovery and Prevention

Pharmacological Management of Pain

Non-pharmacological Management of Pain

Rehabilitation for Acute Post-operative Management

Rehabilitation for Common Orthopedic Disorders

Rehabilitation for Common Neurological Disorders

Rehabilitation for Geriatric Patients

Rehabilitation and Nursing Care for Recumbent Animals

Choosing Devices for Ambulation Assistance in Rehab Patients

Rehabilitation for Hospice, Palliative, and Cancer Care

Rehabilitation for Other Internal Medical Conditions

Thinking Out of the Box: Unusual Cases that Benefit From Rehabilitation and Some That Do Not

Feline Rehabilitation

Nutraceuticals, Supplements, and Herbals



On-site Portion in Seoul, South Korea

Session 4

Regenerative Medicine

Obesity

Lab Values in Canine Rehab and Their Role in Clinical Decision-Making for Rehab

Zoonotic and Infectious Disease Awareness, Prevention, and Control Strategies in Canine Rehab

Orthotics, Prosthetics, and Assistive Devices

Veterinary Orthotics - Making a Good Impression

Red Flags and Cautions for Rehabilitation Patients

Rehabilitation for Pocket Pets, Wildlife and Exotics

Rehabilitation Practice Business Strategies

Hot Topics in Rehab

Acupuncture and *Tui-na* for Canine Rehab

Myofascial Pain Syndrome: Causes, Testing and Treatment

Maintaining Realistic Client Goals - Clear Communication

Self-care - The Emotional Impact of Rehab Therapy

Joint Aspiration (Arthrocentesis): Indications & Synovial Fluid Analysis

Intra-Articular Therapy: Indications & Product Selection

On-site Hands-on Lab: a minimum of 8 hours involving topics as follows:

Joint Injection Techniques

Thermoplastic Splinting

Veterinary Orthotics: Making a Good Impression

Rehab Assessment Review, Therapeutic Exercises, Therapeutic Modalities, Manual Therapy/*Tui-na*, Case Workup, Group Discussion, etc

2026 South Korea CCRV Schedule & Tuition

Session 1 \$1,350

Online Mar 1 - Apr 15, 2026

Session 2 \$2,800

Online Apr 16 - Jun 30, 2026

On-site May 30 - Jun 2, 2026

Session 3 \$1,350

Online Jul 1 - Sep 30, 2026

Session 4 \$2,390*

Online Oct 1 - Dec 20, 2026

On-site Dec 14 - 16, 2026

*Includes the CCRV Certification Fee.

A \$250.00 non-refundable course deposit is charged upon enrollment to reserve your seat.

Payment is due 30 days before the start date of each session, course, or event.

LEARN MORE & REGISTER:
chiu.edu/courses/RHAB100_KOR_EN
Email: chiunikorea@gmail.com



Did You Know?

CCRV students can transfer up to 7 credit hours towards a master's in canine integrative medicine! The 30-credit hour degree program focuses on acupuncture, rehab, and medical manipulation for canine internal medicine and pain management.



CHI UNIVERSITY: THE WORLD'S LEADING POST-GRADUATE EDUCATION CENTER FOR TRADITIONAL CHINESE & INTEGRATIVE VETERINARY MEDICINE



Chi University's Main Academic Building in Reddick, FL, USA

With a state-of-the-art 90-acre main campus in Reddick, Florida, and international courses based in nearly two dozen countries, Chi University is a top-quality academic institution dedicated to providing exceptional continuing education courses and graduate degree programs in integrative and traditional Chinese veterinary medicine for veterinary professionals.

Chi University is accredited since 2019 by the Distance Education Accrediting Commission (DEAC).

Learn more & register at chiu.edu