



Intensive 3-day course: October 16-18, 2020

Canine Neurorehabilitation and NeuroFacilitation Weekend

Where: Lubbeek, Belgium

Instructor:

Dr Amie Lamoreaux Hesbach, PT, DPT, MS, CCRP, CCRT, NCPT, CKTP

Fees: 800€ (VAT excl)

- expert instruction and interaction
- hands-on learning with several breeds of dogs
 - digital conference materials
 - lunches and drinks

Registration:

- sara.coeckelberghs@gmail.com
- martine.leijssen@gmail.com

Qualifications: This course is open to Physical Therapists and Veterinarians, who have completed a certification in canine rehab.



About the Instructor:



Amie Lamoreaux Hesbach, PT, DPT, MS, CCRP, CCRT, NCPT, CKTP is a doctor of physical therapy, a certified canine rehabilitation therapist and practitioner, and a nationally-certified Pilates trainer. She owns EmpowerPhysio, providing comprehensive, forward-thinking, focused, and personalized solutions to mobility challenges for people, pets, pet parents, and animal

physical therapy and rehabilitation professionals worldwide. Having worked with people and pets for over twenty years, she has merged the art and science of conventional physical therapy with innovative and intuitive approaches, giving people and pets more comfort, control, and confidence in movement. Amie has provided workshops and lectures in the United States, Italy, Japan, and the United Kingdom, focusing on biomechanics of therapeutic exercise, manual therapies, and neuro-rehabilitation techniques. Amie is a member of the International Association of Veterinary Rehabilitation and Physical Therapy and the former president of the Animal Rehabilitation Special Interest Group of the American Physical Therapy Association.

Description of the Course:

Led by an experienced doctor of physical therapy and canine rehabilitation professional, this is a comprehensive course in the science and art of neurology and neuro-rehabilitation and integration of facilitation techniques and traditional therapeutic exercise and aquatic therapy in small animal neuro-rehabilitation. Discussion, demonstration, and active participation in the application of novel and functional treatment approaches and techniques, as well as progression of the neuro-rehabilitation plan, enhances the learning environment and allows the clinician to immediately utilize this knowledge and skill in the clinic. Review of challenging cases and modern research is integral to the course.

Outline for the Course:

Day 1: October 16, 2020 (0900-1700)

- Neurology and NeuroRehabilitation Patient Management: Evaluation and Treatment Planning, Implementation, and Progression
- Functional Biomechanics for NeuroRehabilitation Patient Management
- NeuroRehabilitation Considerations in Vestibular Disorders

Day 2: October 17, 2020 (0900-1700)

- Enhancing Functional Outcomes with Facilitation Techniques: Proprioceptive Neuromuscular Facilitation (PNF) and NeuroDevelopmental Treatment (NDT)
- Sensory Approach to Tone Modulation and Functional Recovery in NeuroRehabilitation

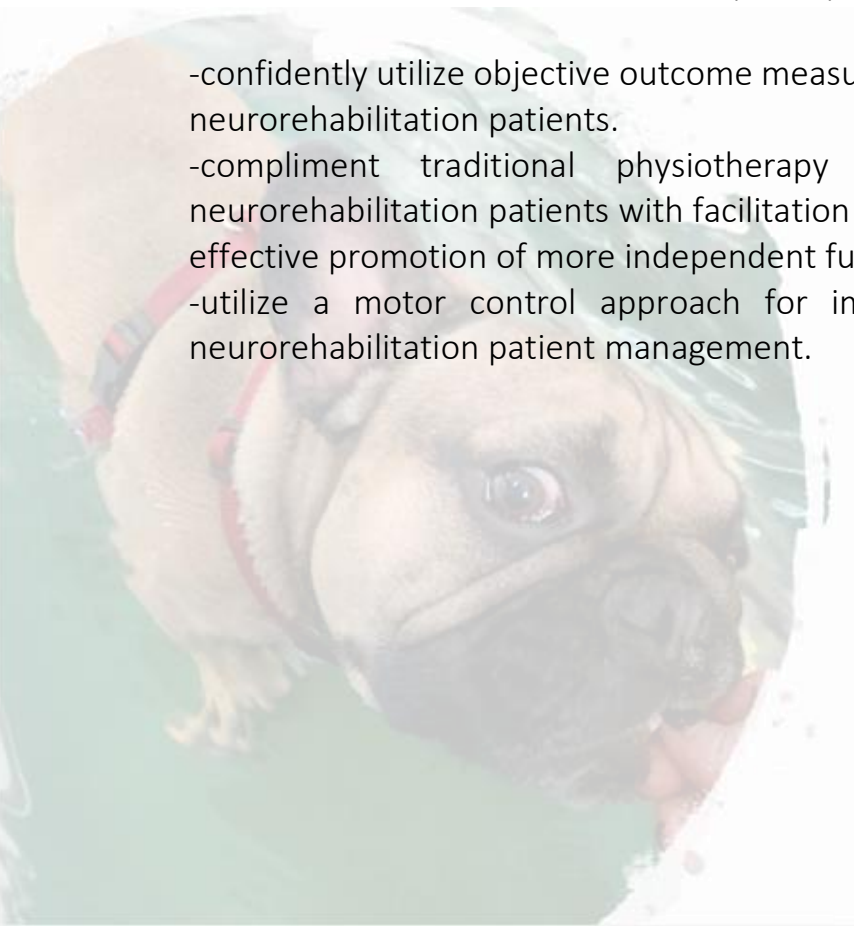
Day 3: October 18, 2020 (0900-1700)

- The Integration of NeuroRehabilitation and Facilitation Techniques
- A Motor Control Approach to Therapeutic Exercise in NeuroRehabilitation: Principles, Methods, and Techniques
- Aquatic Therapy Principles, Methods, and Techniques for NeuroRehabilitation

Objectives for the Course

At the conclusion of the course, the participant will be able to:

- confidently utilize objective outcome measures in the evaluation of small animal neurorehabilitation patients.
- compliment traditional physiotherapy management of small animal neurorehabilitation patients with facilitation & sensory techniques for efficient & effective promotion of more independent functional mobility.
- utilize a motor control approach for improved quality and efficiency of neurorehabilitation patient management.



About the organization:

Sara Coeckelberghs (Canibou Hondenfysiotherapie) and Martine Leijssen (Paws and Balance) are both human physiotherapists, with a certification in Canine Rehabilitation. They are both passionate about continuing to learn, and work together to get the best experienced lecturers of the world to Belgium and organize courses!

Location of the course:

De Schuur Lubbeek
Binkomstraat 10, 3210 Lubbeek, Belgium
With free parking

Lubbeek is a small village situated between the cities Leuven, Aarschot and Diest.

How to get there?

- By car
- By plane: the closest airport is 'Brussels Airport', from there you can easily take the train to Leuven (about 15 minutes). In Leuven, bus routes 3, 485 or 373 will take you to Lubbeek
- By Rail: closest Railway station is Leuven. In Leuven, bus routes 3, 485 or 373 will take you to Lubbeek

Accommodation:

We can help you find a nice place to sleep in the neighbourhood.

Registration:

This course has a minimal amount of 8 participants, and a maximum of 16 participants.

Fill in the registration form and send it to us:

sara.coeckelberghs@gmail.com or martine.leijssen@gmail.com

Upon reception of your registration, we send you an invoice for an advance of 25%, the total amount is to be payed before the 18th of September 2020.

Registration Canine Neurorehabilitation and
NeuroFacilitation Weekend, October 16-18, 2020
Lubbeek

Name & Surname:

Address:

Telephone:

Email:

VAT number:

Education:

- Physio
- Vet

Where did you complete a certification in Animal Physio?

Can you bring a demo dog?

Specifications of the dog?

Please send this form to
sara.coeckelberghs@gmail.com
martine.leijssen@gmail.com

