

Community and Continuing Education

Community Education

Summer 2024

Full body stretch

Instructor: Bryce Webster LMT, NASM Fitness trainer <u>E-Mail:</u> b.websterfitness@gmail.com

Course Description:

Learn stretches and foam rolling techniques to decrease tension in tight muscles in your body. Find out how to ease the sciatic nerve, decompress joints, and improve circulation. Explore exercises to engage and strengthen stabilizing muscles to help with balance

Learning Outcomes:

Outcome #1: learn how to warm up and strengthen the different joints of the body
Outcome #2: We will Demonstrate how to stretch the many and commonly tight muscles.
Outcome #3: Discuss postural issues and techniques to address them.

<u>Course Schedule</u>: Breathing Joint circles Nerve gliding Static and active stretching

Selected Bibliography/Resources:

Below you will find recommended references and online links to give you more information about the topics of this course. If you have a special interest on a topic we discuss, please ask me for further references.

3 main breathing techniques https://www.yogabody.com/water-whiskey-coffee/#cof

Joint circles (Controlled Articular Rotations -CARs) look up on YouTube for examples <u>https://www.physioing.com.au/blog/controlled-articular-rotations</u>

Nerve gliding - Very well health <u>https://www.verywellhealth.com/nerve-flossing-in-physical-therapy-4797516</u>

Corrective exercises - "Kneesovertoesguy" on YouTube

<u>**Class Evaluation**</u>: Class evaluations are sent by email. Sometimes the email will be delivered to your "junk mail," but we can assure you it's from Clark College only. Your responses are completely anonymous. If you do not see your evaluation immediately after class, look in your junk mail and send it to your email address. If you do not receive an evaluation, please email <u>Continuingeducation@clark.edu</u> or call 360.992.2939.

Inclement Weather:

If the College cancels due to icy conditions you can find this on the college website <u>www.clark.edu</u> ~ If Community Education concludes that the weather is too hazardous we may also decide to cancel this class. In that case you will receive both a phone call and email. Make certain that we have your correct contact information by viewing the class roster.

Looking for classes? Visit our Community Education webpage: www.clark.edu/cce/