

Why become a BCRPA Registered Fitness Leader

Through its Fitness Registration Program, the BCRPA acts as a regulatory body by collaboratively developing, recognizing, and promoting provincial and national standards for the training and registration of fitness leaders in BC. With over 5,000 registered fitness leaders, the BCRPA is the largest fitness registry in Canada and has gained recognition as the standard against which the qualifications of a fitness leader may be measured.

See www.bcrpa.bc.ca for more details.

Benefits of Becoming a BCRPA Registered Fitness Leader

- Registration fees include \$2,000,000 liability insurance valid anywhere in Canada.
- Complimentary subscription to FitLife BC with registration.
- Discounted merchandise at specific retailers.
- Access to ongoing continuing education opportunities for renewal.

Contact us.

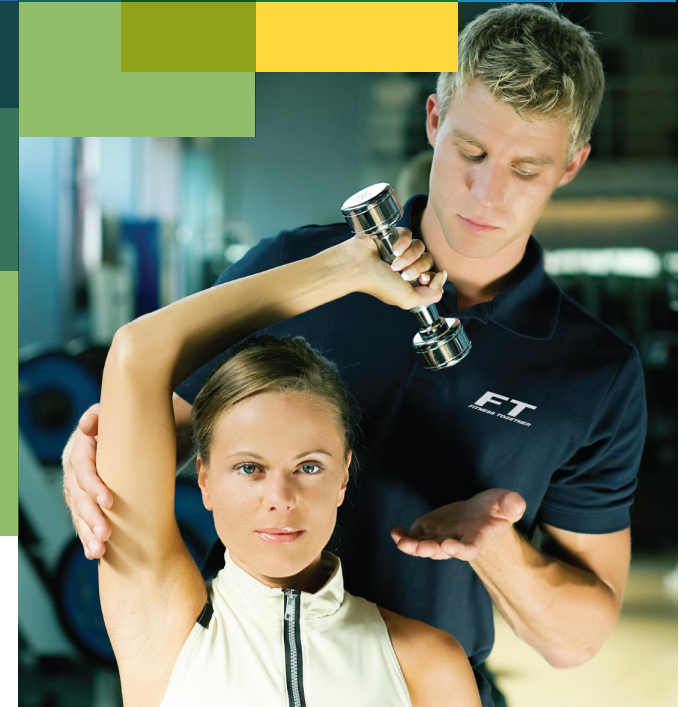
For more information and to be included on our email list for future courses, exam proctoring, and weight training instructor competency evaluations, please contact **Shawn Wenger** at 250-828-3743 or swenger@kamloops.ca

For more information about BCRPA and its registration process, as well as links to online course options, check out www.bcrpa.bc.ca.

www.kamloops.ca



Canada's Tournament Capital



Are you looking for an exciting career in the Fitness Industry?

The Tournament Capital Centre is now offering BCRPA approved courses eligible for registration as a BCRPA Fitness Leader



Canada's Tournament Capital

www.kamloops.ca

Becoming a BCRPA Fitness Leader

- Complete your fitness theory course, exam, standard first aid, and CPR A. Submit all documents to BCRPA.
- Following the completion of fitness theory, you will have one year to complete a specialty module (i.e. group fitness, aquatic fitness, etc.).
- From the beginning of your specialty module, you will have 120 days to complete all of the course requirements for that specialty and submit to BCRPA.
- Should you not complete all the requirements in due time, you may be required to retake a module.

