

The McGill *Centre de Recherche en Biologie Structurale* (CRBS) is pleased to announce another round of Structural Biology Boot Camps for the Summer of 2021.

These short (half-day), intensive courses are free of charge, and will familiarize attendees with the cutting-edge biophysical tools and computational approaches being conducted by researchers at the CRBS to investigate the frontiers of structural biology. Courses will be led by CRBS researchers, who will cover both theoretical and practical aspects of biophysical and computational approaches to problems in structural biology. The 2021 courses will all be held remotely as Zoom meetings (hopefully for the last time!), but future iterations of the CRBS Structural Biology Boot Camps will include practical components as well as live, hands-on demonstrations. The 2021 CRBS Structural Biology Boot Camps are:

Using Native Mass Spectrometry to Investigate Protein Tertiary and Quaternary Structure

Instructor: Christopher Thibodeaux

Date: Tuesday, July 27, 2021

Time: 1 - 4 PM

Investigating protein-ligand interactions using NMR

Instructors: Jean-Francois Trempe & Tara Sprules

Date: Tuesday, August 3, 2021

Time: 1 - 4PM

Introduction to Biological Computations with Python

Instructor: Juan Carvajal

Date: Tuesday, August 10, 2021

Time: 1 - 4 PM

Registration for the 2021 Boot Camps is *free* at the following link: https://forms.gle/CjTa3zSkrfjWrJ1u9
Prior to your course, you will be e-mailed a Zoom invitation to the course, as well as access to any materials you may need to get the most out of your Boot Camp.

We look forward to seeing you at the Boot Camps and please don't hesitate to contact us at csb.med@mcgill.ca if you have any questions.

Best Wishes, Christopher Thibodeaux & Natalie Zeytuni Co-chairs, CRBS Training and Awards Committee