

Early Application Fee Before  
MAY 14th  
**249\$ + Tax**

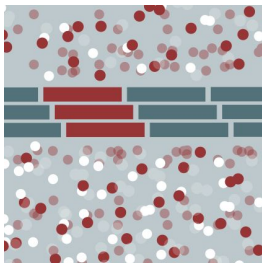
Late Application Fee is  
an additional \$100

Limited to **24** participants  
per workshop



Registration Awards Available

## Informatics on High-Throughput Sequencing Data



### Dates

July 9- 10, 2020 - Live Online starting at 10:00 AM EDT

### Faculty

Mathieu Bourgey, Jared Simpson, Robert Syme, Guillaume Bourque

### Course Objectives

With the introduction of high-throughput sequencing platforms, it is becoming feasible to consider sequencing approaches to address many research projects. However, knowing how to manage and interpret the large volume of sequence data resulting from such technologies is less clear. The CBW has developed a popular 2-day course covering the bioinformatics tools available for managing and interpreting high-throughput sequencing data, where the focus is on Illumina reads although the information is applicable to all sequencer reads.

See Also



28TH CONFERENCE ON  
**Intelligent Systems  
for Molecular Biology**  
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### Join our mailing list:

To be notified when registration  
are open. (~end of January)

<https://bit.ly/34ictnl>

[www.bioinformatics.ca](http://www.bioinformatics.ca)

