



University at Buffalo

Clinical and Translational
Science Institute

BIOMEDICAL INFORMATICS WORKSHOP SERIES

Introduction to Biomedical Informatics

This workshop will introduce participants to the field of biomedical informatics.

Attendees will become familiar with the breadth of the field of biomedical informatics and learn to recognize when to refer to a biomedical informatician.

This workshop series is free and open to all students, fellows, faculty and staff at UB and the Buffalo Translational Consortium.

Registrants wishing to acquire deeper knowledge/skills in biomedical informatics will have the opportunity to access a free Biomedical Informatics library of workshops to receive Certificates of Completion. Those wishing to receive Certificates of Completion must access the five following videos from the Medical Bioinformatics Bootcamp Library - Clinical Decision Support (CDS); Use of AI in Medical Teaching, Medical Care, and Medical Research; Elements of Logic for Ontology Design OR Realism-based Biomedical Ontology; The Reproducibility Crisis in Biomedical Research; and Structural Bioinformatics and Drug Discovery.

DATE: Thursday, September 28, 2023

TIME: 4:00 – 5:30 p.m.

PLATFORM: Zoom

REGISTRATION:

https://buffalo.zoom.us/meeting/register/tJAvduihqD4iGdOrdVeLEz1eNndhW09t_Mpk

For more information, contact cmp9@buffalo.edu or **716-844-9282**.

EVENT SPONSORS: UB Clinical and Translational Science Institute (CTSI) Informatics Core and CTSI Workforce Development Core

This program is supported by the National Center for Advancing Translational Sciences of the National Institutes of Health under award number UL1TR001412 to the University at Buffalo. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH.



@UBuffaloCTSI



@ubctsi