

APPLIED CRYSTALLIZATION WORKSHOP 2026

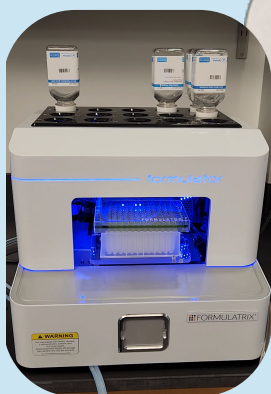
DIVE INTO BIOMOLECULAR CRYSTALLIZATION

APRIL 23RD & 24TH 2026

JUNE 2ND & 3RD 2026



NATIONAL
CRYSTALLIZATION
CENTER



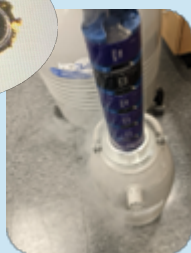
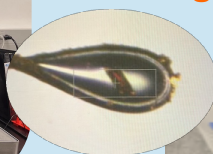
Sample prep tips



State-of-the-art
imaging



Crystal growth
Crystal optimization



Harvesting & cryo-
protection strategies

What? A 2 day macromolecular crystallization workshop designed to immerse you in crystal growth methods to jumpstart your structural biology efforts.

Who? Open to trainees of all levels and early career researchers

Where? On-site at our state-of-the-art crystallization facility in Buffalo, NY

Favored applicants will have previously submitted samples to the NCC for crystallization screening and will have a protein sample to bring on-site for workshops

Prep crystals of your samples for use at data collection workshops!

RapiData at SSRL applications open:

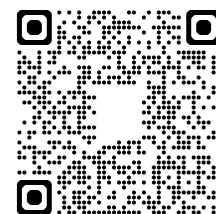


Boot Camp at NECAT at APS:



APPLY TODAY

to participate in the
NCC Workshop



Reach out to getacrystal@buffalo.edu
with questions

Workshop supported by NIH
R24GM141256

Limited travel support available!



University at Buffalo
Hauptman-Woodward
Research Institute



Jacobs School of Medicine and Biomedical Sciences
Department of Biochemistry
University at Buffalo