

Single Particle Cryo-Electron Microscopy

January 3-13, 2017

Center for Integrative Proteomics Research

Rutgers University • Busch Campus • 174 Frelinghuysen Rd • Piscataway, NJ 08854-8076

RUTGERS





WHO: All students (undergraduate and graduate),

staff, and faculty

WHERE: Center for Integrative Proteomics Research

(Proteomics), Busch Campus and Rutgers New Jersey Cryo-EM/ET Core Facility

WHY: This two-week immersive program will be

educational and fun!

HOW: Be part of an interdisciplinary team by registering for

this 2-credit Pass/Fail Winter Session course on both the **iqb.rutgers.edu** and also on Rutgers' Winter

Session website.

Lectures open to all. Participants in wet and dry lab exercises must receive instructor permission to attend. Please contact Dr. Dennis Thomas (DThomas@proteomics.rutgers.edu)

Images from: The 3.8 Å resolution cryo-EM structure of Zika virus (2016) D. Sirohi, Z. Chen, L. Sun, T. Klose, T. C. Pierson, M. G. Rossmann, R. J. Kuhn. *Science* **352**(6284): 467-470.

Learn more and register now at iqb.rutgers.edu