



Galaxy Admin Training 2016

November 7-11
University of Utah
Salt Lake City

Want to empower your researchers?

Galaxy is an open web based platform for biomedical data integration and analysis. It is deployed at large and small organizations around the world and used in a broad range of biomedical research domains, and across the tree of life. Galaxy enables researchers to do their own bioinformatic analyses without having to learn command line interfaces or system administration skills.

Basics Session

Nov 7-8

Salt Lake City Library

Registration starts at \$185

Participants can register for Basic and Advanced workshops. Sessions will be intensive and hands-on, and taught by experienced instructors from the Galaxy Project Team.

Advanced Session

Nov 9-11

University of Utah

Registration starts at \$270

Learn to install, configure, customize, and extend your own Galaxy server. Topics include tool configuration, authentication and user management, using heterogeneous storage and compute services, and many other topics that will enable you to get your own Galaxy server up and running, performing well, and used by your community.



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UNIVERSITY OF UTAH
HEALTH SCIENCES

<https://galaxyproject.org/gat2016>

Registration is open. Space is limited.

DEPARTMENT OF
Biomedical Informatics

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Clinical & Translational Science
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