DUKE UNIVERSITY
HIGH-THROUGHPUT SEQUENCING
SHORT COURSE

Who:
Advanced undergraduates, graduate students, postdocs, research staff and junior faculty in STEM fields

Where:
Duke University

When:

What you will learn:
- How to design HTS experiments
- How to conduct your own HTS experiment in a wet lab
- Bioinformatics for processing HTS data
- Basic principles of exploratory data analysis and inference
- Reproducible analysis, programming and visualization in R

Fees: $2,000 (limited financial aid may be available)

Application deadline:
April 15, 2016

More information:
http://biostat.duke.edu/hts-sequencing
htscourse@duke.edu