Are you interested in utilizing next-gen sequencing in your research but don’t know where to start? Please join us for an application seminar to learn about NGS. We will discuss the basic principles of Illumina sequencing, experimental design, and local Genomics Core Facility resources. MiSeq applications to be covered include:

- Small Genome Sequencing
- Targeted Resequencing
- 16s Metagenomics & Amplicon Sequencing
- Small RNA & Targeted RNA Expression

We will be holding office hours in the afternoon by appointment.*

**When:** Thursday, November 19, 2015  
8:30 AM – 11:30 AM

**Where:** University of Texas at Arlington  
Pickard Hall, Room 227  
411 South Nedderman Drive  
Arlington, Texas 76019

**Speaker:** Grant Hill, Library Prep Specialist, Illumina, Inc.

*Office Hours:* If you would like to schedule a time to speak with Illumina and the Core about your specific project, please contact:

**Kimberly Bowles, Director**  
Genomics Core Facility  
Department of Biology  
University of Texas at Arlington  
Kimberly.Bowles@uta.edu  
(817) 272-9636

**Register Now. Space is Limited.**  
To register, please scan the QR code or go to:  
http://eventregistration.illumina.com/d/jfq7mr?RefID=PRC-MiSeqTX