



UNIVERSITY *of* WASHINGTON | BOTHELL

COMPUTER SCIENCE & SOFTWARE ENGINEERING

# Bioinformatics Research

BIO 393 and CSS 390 Bioinformatics students will be presenting research projects on applying Bioinformatics methods to important biological questions.

Please come and join us!  
Tuesday and Thursday Nov 27 and 29 at 8:00 pm UW1 020

## Tuesday, November 27, 8 pm:

Owen Hart: **Genes & Kidney Filtration**  
Keith Rawson: **The Partial Sequence to Data Storage in the Human Brain**  
Amira Davis: **How One Letter Can Change a Life**  
Marc Vrana: **The New Face of Diabetes**  
Jessica Argo: **Chronic Lyme Disease**  
Alex Oh: **In Search of Dystrophin for Other Animal Models**

## Thursday, November 29 8 pm:

Jason Matheson: **Are There Other Colorectal Cancer Genes That Can Be Inherited?**  
Sherry Ancheta: **The IT15 gene - a bachelor for life?**  
Yuan Tian: **Exploring the role of non-coding RNAs within the cell**  
Dipen Patel: **Acute Leukemia: A Devastating Disease in Children**  
Doug Chang: **Fear Memory: A Bioinformatic Study**  
Matheus Lima: **Imagine a goldfish with Alzheimer's...: The evolution of the APOE gene**