# CB2-101 – Bioinformatics Computing GBSC 703-01A (3 Credits)\*

Computational Biology and Bioinformatics (CB2) Course at UAB <a href="http://cmb.path.uab.edu/training/cb2-101.html">http://cmb.path.uab.edu/training/cb2-101.html</a>

Fall 2019 Nov 1- 15, 2018 9:00 a.m. – 1:00 p.m. (Location: Volker Hall VHG073)

#### **Course Director:**

Malay Basu, PhD West Pavilion, Room P220 934-5251 malay@uab.edu

# **Course Program**

#### Week 1:

Introduction to Linux Linux Commands and Scripting

### Week 2:

Unix toolchains and programming languages Introduction to R and Bioinformatics data parsing Basic statistics in R Bioinformatics using R Reproducible research in R

#### Week 3:

Homology search BLAST and HAMMR
Advanced topic: Molecular evolution
Large-scale data analysis/introduction of NGS
Basic pipelines in NGS
Mutational processes and VCF
Introduction to RNASeq

## Reference:

Bioinformatics Data Skills (2015) Vince Buffalo

# Registration:

The course requires registration through online form: https://forms.gle/F1RC7ZBwCqHUBYv79

- \* If you're a graduate student and willing to get credit for this course please contact the course director directly.
- \* Earlier version of the course was a prerequisite for our advanced bioinformatics course, CB2-201. Because of the restructuring and incorporation of many materials from this course into the current one, there will be no CB2-201 offered next-year.