## BIOL5000: Biostatistics (Spring 201)2

## 1. Course Information

- Course number and section: BI60000(A)
- Course nameBiostatistics
- Hours of credit: 4
- Pre-requisites or corequisites as listed in university catalog requisite: Admission into the graduate program or permission of the instructor.
- Classroom location and room numb@C2022(for the lecture,9:00 am- 9:50 am, MW), BC 3018(for the lab 10:00-11:50 am, MW)

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Course objectives or outcomes:

Learn basic terminology and techniques in statistics.

Application of basic statistics to biology.

Learn computational tool (Excel and MiniTabu) sed in statistical analysis

Interpretation of biology through numbers

Presentation of the statistical techniques used in your research

 $\label{thm:competencial} Demonstrate\ competencian\ the\ statistic spart\ in\ standard\ tests\ such\ \emph{aNd}\ FT, GRE\ and$ 

**MCAT** 

- 5. Assignments (explicitly aligned with the goals, otiones)
  - General description of the assignmen&tudents are required to read the textbook to be covered before coming to the class.the beginning of a rew chapter you will be given a quiz.
    Some additional materials be posted on the BI

7. Schedule of Activities or Assignments, including universityeduled final exam times (schedule is tentative and may be subject to change)

Date	Class	Lab
1/7	Introduction	Visual presentation of elements: Graph
1/9	Ch 1	Amino acids: Molecular weight, Charghemino acid explorer

## 8. Classroom Policies

Attendance and tardiness: Any absence policy should conform to the university policy.
University Attendance Policy from the VSU catalogue:

The University expects that all students shall regularly attend all scheduled class meetings held for instruction or examination. When students are to be absent from class, they should immediately contact the instructor.

• Accommodations Statement:

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