COURSE SYLLABUS

COURSE NAME: BIOSTATISTICS 101 / BIOS 101 for Cancer Researchers

LOCATION: All lectures presented online using Zoom

CLASS DATES: January 15, 2025 – March 5, 2025 CLASS HOURS: Wednesdays, 3:00 PM – 5:00 PM

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COURSE GOAL	Introduce the basic statistical concepts and methods for cancer research.			
BACKGROUND	Understanding the fundamentals of biostatistics is important for any type of cancer research. This course is an overview of these fundamentals. The lectures and provided materials introduce the basic principles of biostatistics.			
COURSE DESCRIPTION	The lecture series will cover the following topics: descriptive statistics, hypothesis testing, power estimation, tests comparing group means, correlation and regression, statistical modeling, survival analysis, etc. There will be 15 lectures, with initial lectures covering all topics at an introductory level and later lectures providing more details on a subset of topics.			
WHO WILL TAKE THIS COURSE?	Clinicians, fellows, cancer researchers, and graduate students. *Note: Only Moffitt Members are eligible. Exceptions may be discussed with the Administrative Coordinator prior to the registration deadline.			
PREREQUISITES	None			
REGISTRATION POLICY	There is no fee for this lecture series. Attendees must self-register at http://bio2.moffitt.org/lms by 5 PM Eastern Time on Friday, January 10, 2025. Please e-mail Bio2Admin@moffitt.org if you have any registration questions. Only registered students can access the lectures and course materials online.			
COURSE MATERIALS	The lecture slides will be posted on the course website before each class. The supplemental materials will be posted at the start of the course with edits and additions likely.			
LECTURE QUIZ	There will be a quiz covering the material presented in the lecture available on the course website. The responses will be T/F or multiple choice. The quiz will be available for 5 days starting the morning after the lecture (Thursday-Monday). There also will be a final quiz covering all lectures at the end of the course.			
CLASS CERTIFICATION	Completing 10 out of 15 quizzes with a passing score (60% or higher), and completing the final quiz with a passing score (60% or higher) is required to receive the class certificate.			
COURSE LOCATION	Remote course presentation and attendance via Zoom. The link will be included in the calendar invitation for each lecture sent to those enrolled. Please e-mail Bio2admin@moffitt.org if you have any questions.			
COURSE EVALUATION	A course evaluation form will be made available online after the last lecture. There may also be opportunities to provide evaluations for guest lecturers.			
COURSE DIRECTOR	Steve Sutton, PhD Associate Member Department of Biostatistics and Bioinformatics steve.sutton@moffitt.org Tel: (813) 745-6524 Maria Isaza Executive Assistant Department of Biostatistics and Bioinformatics Bio2admin@moffitt.org Tel: (813) 745-4744			

COURSE SCHEDULE / DESCRIPTION

Date	Instructor	Title	Contents
01/15/2025	Steve Sutton	Introduction	Statistics within researchData types and variable typesProbability
01/15/2025	Steve Sutton	Descriptive statistics	Central tendency, variability, and shapeSampling distributions
01/22/2025	Steve Sutton	Visualization	HistogramsStem-and-leaf plotsScatter plots
01/22/2025	Steve Sutton	Parameter estimation	 Statistical inference logic Point estimation Confidence interval estimation bootstrapping
01/29/2025	Steve Sutton	Hypothesis testing	 Hypothesis testing logic Type I/II errors P-value and statistical significance Statistical power
01/29/2025	Steve Sutton	Basic inferential statistics - 1	 Chi-square (χ²) test Fisher's exact test McNemar's test
02/05/2025	Steve Sutton	Basic inferential statistics - 2	T-test ANOVA
02/05/2025	Steve Sutton	Basic inferential statistics - 3	Correlation Univariate regression
02/12/2025	Steve Sutton	Model building	Multiple linear regressionMultiple logistic regression
02/12/2025	Steve Sutton	Principal components analysis (PCA)	Multidimensional data reduction Psychometrics
02/19/2025	Steve Sutton	Longitudinal data analysis (LDA)	Mixed models, growth curve modelsGeneralized estimating equationsIntensive LDA
02/19/2025	Steve Sutton	Challenges in design and analysis	Multiple testingManaging incomplete data setsMulti-level models
02/26/2025	Vivien Yin	Overview of clinical trials	 Concepts of Phase I, II, III, and IV Phase I trials: 3+3, BOIN, & CRM designs Phase II trials: Simon's two stage design
02/26/2025	Vivien Yin	Survival analysis	Kaplan-Meier curveLog-rank testCox proportional hazards regression
03/05/2025	Jose Laborde	Bayesian statistics	Overview of approach Contrast with frequentist statistics
03/05/2025	Steve Sutton	The Big Picture	Highlighting the main points of the course What's next?

^{*} Note: The schedule is subject to revision