

## Clark University Clark Digital Commons

Syllabus Share

Special Collections

2016

## BIOL 106--Introductory Biostatistics

Todd P. Livdahl *Clark University,* tlivdahl@clarku.edu

Follow this and additional works at: https://commons.clarku.edu/syllabi

## **Recommended** Citation

Livdahl, Todd P., "BIOL 106--Introductory Biostatistics" (2016). *Syllabus Share*. 28. https://commons.clarku.edu/syllabi/28

This Syllabus is brought to you for free and open access by the Special Collections at Clark Digital Commons. It has been accepted for inclusion in Syllabus Share by an authorized administrator of Clark Digital Commons. For more information, please contact mkrikonis@clarku.edu, jodolan@clarku.edu.

## Syllabus: Introductory Biostatistics, Biology 106, Todd Livdahl, Instructor Office,Biology 234; phone, 793-7514; e-mail TLivdahl@clarku.edu Text: Whitlock and Schluter, 2015. *The analysis of biological data, 2nd Ed.* Ro

Week 1	Introduction, course plan
Week 2	Science, Experimental Design
Mook 2	Pasis quantitativo mothodo: biologically uso
vveek 5	functions
Week 4	Data in Biology
	Samples and variables
	Frequency distributions, graphics
Week 5	Descriptive statistics
	of location
	of dispersion
	parameters and statistics
	replication and pseudoreplication
Week 6	Estimation and hypothesis testing

Week 7	Tests involving proportions
	Binomial distribution
	Poisson distribution
Week 8	Contingency tests
Weeks 9 & 10	Normal distribution
	Confidence limits for means
	t-distribution
	t-tests
	comparisons of variances
	One-way analysis of variance
Week 10	Correlation
	Regression
Week 11	Two and three-way analyses of variance
	Multiple Regression, Analysis of covariance,
	Nonlinear fitting
Week 12	Testing assumptions, fixing problems
	Nonparametric statistics
Week 13	Resampling methods, Bootstrap
-	Project presentations
Week 14	Project presentations