**BIOSTATISTICS (BST)**

**Graduate Studies**

**BST 222 — Biostatistics: Survival Analysis (4 units)**

*Course Description:* Incomplete data; life tables; nonparametric methods; parametric methods; accelerated failure time models; proportional hazards models; partial likelihood; advanced topics.

*Prerequisite(s):* STA 131C.

*Learning Activities:* Lecture 3 hour(s), Discussion/Laboratory 1 hour(s).

*Cross Listing:* STA 222.

*Grade Mode:* Letter.

**BST 223 — Biostatistics: Generalized Linear Models (4 units)**

*Course Description:* Likelihood and linear regression; generalized linear model; Binomial regression; case-control studies; dose-response and bioassay; Poisson regression; Gamma regression; quasi-likelihood models; estimating equations; multivariate GLMs.

*Prerequisite(s):* STA 131C.

*Learning Activities:* Lecture 3 hour(s), Discussion/Laboratory 1 hour(s).

*Cross Listing:* STA 223.

*Grade Mode:* Letter.

**BST 224 — Analysis of Longitudinal Data (4 units)**

*Course Description:* Standard and advanced methodology, theory, algorithms, and applications relevant for analysis of repeated measurements and longitudinal data in biostatistical and statistical settings.

*Prerequisite(s):* (BST 222 or STA 222); (BST 223 or STA 223); STA 232B; or consent of instructor.

*Learning Activities:* Lecture 3 hour(s), Discussion/Laboratory 1 hour(s).

*Cross Listing:* STA 224.

*Grade Mode:* Letter.

**BST 225 — Clinical Trials (4 units)**

*Course Description:* Basic statistical principles of clinical designs, including bias, randomization, blocking, and masking. Practical applications of widely-used designs, including dose-finding, comparative and cluster randomization designs. Advanced statistical procedures for analysis of data collected in clinical trials.

*Prerequisite(s):* BST 223 or STA 223; or consent of instructor.

*Learning Activities:* Lecture 3 hour(s), Discussion/Laboratory 1 hour(s).

*Cross Listing:* STA 225.

*Grade Mode:* Letter.

**BST 226 — Statistical Methods for Bioinformatics (4 units)**

*Course Description:* Standard and advanced statistical methodology, theory, algorithms, and applications relevant to the analysis of -omics data.

*Prerequisite(s):* BST 131C or consent of instructor; data analysis experience recommended.

*Learning Activities:* Lecture 3 hour(s), Discussion/Laboratory 1 hour(s).

*Cross Listing:* STA 226.

*Grade Mode:* Letter.

**BST 227 — Machine Learning in Genomics (4 units)**

*Course Description:* Emerging problems in molecular biology and current machine learning-based solutions to those problem. How deep learning, kernel methods, graphical models, feature selection, non-parametric models and other techniques can be applied to application areas such as gene editing, gene network inference and analysis, chromatin state inference, cancer genomics and single cell genomics.

*Prerequisite(s):* STA 208 or ECS 171; or consent of instructor.

*Learning Activities:* Lecture/Discussion 3 hour(s), Project.

*Grade Mode:* Letter.

**BST 228 — Directed Group Study (1-5 units)**

*Course Description:* Special topics in Biostatistics appropriate for group study at the graduate level.

*Learning Activities:* Variable 3-15 hour(s).

*Repeat Credit:* May be repeated.

*Grade Mode:* Letter.

**BST 229 — Special Study for Biostat Graduate Students (1-12 units)**

*Course Description:* Special topics in Biostatistics appropriate for directed individual study on advanced topics not otherwise covered in the Biostatistics curriculum.

*Learning Activities:* Variable 3-36 hour(s).

*Repeat Credit:* May be repeated.

*Grade Mode:* Satisfactory/Unsatisfactory only.

**BST 229D — Dissertation Research (1-12 units)**

*Course Description:* Research in Biostatistics under the supervision of major professor.

*Prerequisite(s):* Consent of instructor; advancement to Candidacy for Ph.D.

*Learning Activities:* Variable 3-36 hour(s).

*Repeat Credit:* May be repeated.

*Grade Mode:* Satisfactory/Unsatisfactory only.