# 2017-2018 MSTP Training Plan

	Fall Term*	Spring Term*	Summer Term*
GS1	Required Coursework: GRD 717: Principles of Sci Integrity (Bioethics) GBS 792: CMDB Seminar or any JHS Seminar MSTP 798: Non-dissertation Research Biostatistics Course (See Page 2)  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.	Required Coursework (See MS2 Schedule):  Recommend the following modules, but others are accepted: GBS 710: Cell Signaling (1.8.18 – 2.2.18) GBS 720: Cell Mol Aspects Dev Bio (2.5.18 – 3.2.18) GBS 714: Dev Neuro (3.5.18 – 3.30.18) GBS 784: Stem Cell Bio (4.2.18 – 4.27.18)  GBS 716: Grantsmanship & Scientific Writing GBS 792: CMDB Seminar (any JHS seminar)	Required Coursework: GBS 717: Methods & Scientific Logic MSTP 798: Non-dissertation research Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.
	Journal Club: Choice of JC is discretion of student/mentor  Committee formed and 1st Committee Meeting held	MSTP 798: Non-dissertation Research  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Journal Club: Choice of JC is discretion of student/mentor	Seminar: Attend the GGS/CMDB student seminar series Journal Club: None
GS2	Required Coursework: GBS 792: CMDB Seminar or any JHS Seminar MSTP 798: Non-dissertation Research  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Journal Club: Choice of JC is discretion of student/mentor  **Qualifying Exam/Admission to Candidacy	Required Coursework: GBS 792: CMDB Seminar or any JHS Seminar MSTP 799: Dissertation Research  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Journal Club: Choice of JC is discretion of student/mentor	Required Coursework: MSTP 799: Dissertation Research  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Attend the GGS/CMDB student seminar series Journal Club: None
GS3	Required Coursework: GBS 792: CMDB Seminar or any JHS Seminar MSTP 799: Dissertation Research  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Journal Club: Choice of JC is discretion of student/mentor	Required Coursework: GBS 792: CMDB Seminar or any JHS Seminar MSTP 799: Dissertation Research  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Journal Club: Choice of JC is discretion of student/mentor  Committee Meeting	Required Coursework: MSTP 799: Dissertation research  Seminar: Attend the GGS/CMDB student seminar series Journal Club: None
GS4	Required Coursework: GBS 792: CMDB Seminar or any JHS Seminar MSTP 799: Dissertation Research  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Journal Club: Choice of JC is discretion of student/mentor  Committee Meeting	Required Coursework: GBS 792: CMDB Seminar or any JHS Seminar MSTP 799: Dissertation Research  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Journal Club: Choice of JC is discretion of student/mentor  Committee Meeting	Required Coursework: MSTP 799: Dissertation research  Journal Club: Choice of JC is discretion of student/mentor  Dissertation Defense** (public & private)  Graduation

- \* Students must register for 9 hours each semester; any hours over must be approved by the MSTP Director.
  - Must obtain permission of Thesis Mentor, Theme Director, and MSTP Director to register for Career Development courses (e.g., GRD and CIRTL).

#### Additional theme requirements

- Publications: Two accepted or published papers
- Presentations: At least one (1) presentation at a national or international scientific meeting

#### **Additional MSTP Requirements**

- MSTP 794 (1): Translational Research Seminar Series (Fall, Spring, Summer)
- MSTP 795 (1): Continuing Clinical Education (Fall, Summer)
- MSTP 798 (1-8): Non Dissertation Hours
- MSTP 799 (1-8): Dissertation Hours (must be Admitted to Candidacy)
- Submission of F30/F31 on or before April of GS2 Year
- Committee Meetings every 6 months

<sup>\*\*</sup>Students must be admitted to candidacy for a minimum of 1 year before thesis defense.

## 2017-2018 MSTP Training Plan

### **Biostatistics Courses available for MSTP Students:**

**GBSC 731: Introductory Biostatistics for Graduate Biomedical Sciences. -** This course has been specifically designed for the GBS students. Fall.

Note: often BST 611 and 612 are taken together.

**BST 611. Intermediate Statistical Analysis I.** - Students will gain a thorough understanding of basic analysis methods, elementary concepts, statistical models and applications of probability, commonly used sampling distributions, parametric and non-parametric one and two sample tests, confidence intervals, applications of analysis of two-way contingency table data, simple linear regression, and simple analysis of variance. Students are taught to conduct the relevant analysis using current software such as the Statistical Analysis System (SAS). 3 hours. Fall.

**BST 612. Intermediate Statistical Analysis II. -** This course will introduce students to the basic principle of tools of simple and multiple regression. A major goal is to establish a firm foundation in the discipline upon which the applications of statistical and epidemiologic inference will be built. Prerequisite: BST 611 or Permission of Instructor. 3 hours. Spring.

Note: often BST 621 and 622 are taken together.

**BST 621 - Statistical Methods I.** - Mathematically rigorous coverage of applications of statistical techniques designed for biostatistics majors and others with sufficient mathematical background. Statistical models and applications of probability; commonly used sampling distributions; parametric and nonparametric one and two sample tests and confidence intervals; analysis of contingency tables; simple linear regression and analysis of variance. Prerequisites: A year of calculus and linear algebra. 3 hours. Fall.

**BST 622 - Statistical Methods II.** - Continuation of concepts in BST 621, extended to multiple linear regression; analysis of variance, analysis of covariance, multiple analysis of variance; use of contrasts and multiple comparisons procedures; simple and multiple logistic regression, and an introduction to survival analysis. Prerequisites: BST 621. 3 hours. Spring.