# Ph.D. in PiBS / Genetics and Genomics (Post Bachelor's)

## Year One, Fall Semester

1. Principles of Genetics and Genomics, GE 701	4
2. Foundations in Biomedical Sciences I: Protein Structure, Catalysis and Interactions, FC	3
711	
3. Foundations in Biomedical Sciences II: Structure and Function of the Genome, FC 712	3
4. Professional Presentation Skills, FC 764	2

### Year One. Spring Semester\*

1. Foundations in Biomedical Sciences III: Architecture and Dynamics of the Cell, FC 713	3
2. Foundations in Biomedical Sciences IV: Mechanisms of Cell Communication, FC 714	3
3. Foundations in Biomedical Sciences Vg: Translational Genetics and Genomics, FC 715	2-3
-or-	
Stem Cells and Regenerative Medicine, MM 710	
4. Professional Development Skills, FC 708	2
5. Additional Foundations in Biomedical Sciences Elective(s)	2-3

<sup>\*</sup>Please note that FiBS courses start earlier than the undergraduate spring semester! For specific dates for all of the modules, please refer to:

http://www.bumc.bu.edu/gms/gateway/students/phd-mdphd/phd-current-course-offerings/foundations-in-biomedical-sciences/

## Year Two, Fall Semester

1. Principles of Genetics and Genomics, GE 701	4
(If not completed during year 1)	
2. Genetics and Genomics Colloquium, GE 703	2
3. Statistical Reasoning for the Basic Biomedical Sciences, FC 721	3
4. Additional Elective(s)	2-4

#### Year Two. Spring Semester

1. Legal and Ethical Issues of Science and Technology, ENG BF 752	4
-or-	
Social, Cultural, and Ethical Issues in Genetics, GC 716 <sup>1</sup>	3
2. Genetics and Genomics Colloquium, GE 704	2
3. Additional Elective(s)	2-4

#### **Elective Courses<sup>2</sup>**

Year Two, 4 Elective credits total from the following lists (some or all of these credits may be fulfilled in year 1):

Fall:	
Applications in Bioinformatics, ENG BF 527	4

<sup>&</sup>lt;sup>1</sup> Only offered during spring semesters of even number years. Can be taken during year 1 or 3, if that works better.

<sup>&</sup>lt;sup>2</sup> Student interest in taking courses not listed above, for elective credit, will be evaluated on a case-by-case basis.

Biological Core Technologies, GMS MM 730	2
Biostatistics with Computing, GMS CI 670	4
Cancer Biology and Genetics, GMS MM 703	2
Cellular Aspects of Development and Differentiation, GRS BI 610	4
Computational Biology: Genomes, Networks, Evolution, ENG BE 562	4
Comprehensive Immunology, GMS MI 713	4
DNA and Protein Sequence Analysis, ENG BE 561	4
Elementary Biostatistics, GMS MS 700	2
Gene Regulation and Pharmacology, GMS PM 880	2
Genetics and Epidemiology of Human Disease, GMS MM 701	2
Human Genetics, GMS MS 781	4
Molecular Basis of Neurologic Diseases, GMS MS 783	2
Molecular Mechanisms of Growth and Development, GMS BI 787	2
Pharmacogenomics, GMS PM 832	2
Protein Structure and Function, GMS BI 783	2
Receptors and Signal Transduction, GMS BI 790	2
Systems Neuroscience, GMS AN 810	4
Techniques in Molecular Biology, GMS BI 777	2
Translational Bioinformatics Seminar, GMS BF 831	2
Spring:	
Cognitive Neuroscience, GMS AN 811	4
Critical Thinking in Biomedical Research, GMS FC 762	2
Gene Targeting in Transgenic Mice, GMS BI 776	2
Biochemical Mechanisms of Aging, GMS BI 786	2
Biological Core Technologies, GMS MM 730	2
Elementary Biostatistics, GMS MS 700	2
Foundations in Biomedical Sciences Vm: Molecular Metabolism	2
Foundations in Biomedical Sciences Vp: Physiology of Specialized Cells	2
Genetics of Microorganisms, GMS MI 714	4
Genomics Data Mining and Statistics, SPH BS 831	2
Growth Control and Cell Transformation, GMS MI 717	4
Introduction to R, SPH BS 720	2
Intermediate Statistical Analysis and Computing for Clinical Research, GMS CI	3
671	
Mass Spectrometry and Functional Genomics, GMS BI 793	2
Molecules to Molecular Therapeutics, GMS MM 710	4
Neuroanatomical Basis of Neurologic Disorders, GMS AN 808	2
Systems Biology of Human Disease: Using AI to Advance Personalized	var
LAA-BLAD DE 700	
Medicine, ENG BE 700	
Teaching College Biology, GRS BI 699	2
	2 2 4