GMB Course Requirements

(Applicable to students entering summer 2016 and later)

All students must be enrolled in a <u>minimum of 9 credit hours per semester</u> to be a full-time student. For 1st and 2nd year students, a reasonable course load is 11-14 credit hours per semester. Consult your DGS or PD to choose electives.

All students are required to take the following core courses: GMB 501, GMB 502, GMB 570r, IBS 561, IBS 515, IBS 522r, and IBS 519.

In addition. students must also successfully complete the following requirements by the end of Year 2. but have some flexibility in when they choose to complete them:

IBS 519 (Statistical Rigor, Reproducibility, and Experimental Design for Biomedical Data Analysis) is required for all students entering summer 2022 and later. It is also a pre-requisite for IBS 574 (Comp Bio & Bioinformatics, 4 hrs), which is *not* required, but highly recommended. IBS 519 is only offered in the fall semester.

Students must also take <u>one</u> of the following courses before the end of Y2, which are only offered in the fall semester (note: many students take more than one of these):

- o IBS 504 (Prok Mol Genetics, 6 hrs)
- IBS 560 (Model Genetic Systems, 4 hrs)
- IBS 746 (Grad Human Genetics, 4 hrs)

Students entering summer 2022 and later are also required to take **one additional elective** course, either from the above list or from the other IBS or BIOS course offerings below (must be 4 hours and may also be achieved by taking two of the recommended 2-hour courses below). An elective outside this list requires the approval of the advisor AND the DGS.

A list of additional recommended electives in the basic and quantitative sciences is provided below, though students may use OPUS (<u>https://saprod.emory.edu/psp/saprod/?cmd=login</u>) to identify other courses that meet their needs. All students are encouraged to consult with their advisor when selecting electives, and with the DGS or curriculum director if selecting electives outside of this list.

Fall Spring			
Basic science:			
IBS 523: Cancer Biology I (4 hrs)	IBS 506R: Basic Mech.Of Neurological Disease (4 hrs)		
IBS 542: Concepts of Immunology (4 hrs)	IBS 548: Biology of the Eye (4 hrs)		
Quantitative science:			
EPI 556: Applied Genomic Epidemiology (2 hrs)	IBS 538/BIOS 505 – Statistics for Experimental Biology		
BIOS 555: High Throughput Data Analysis (2 /	IBS 574: Computational Biology and Bioinformatics (4 hrs)		
IBS 741: Computational Systems Biology (2 hrs)	IBS 593: Population and Quantitative Genetics (4 hrs; offered alternate years)		

Many other BIOS classes are available that provide training in probability theory and statistical inference. For these, it is recommended that you consult with the Curriculum Director to identify appropriate choices based on your previous coursework and research needs.

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First Year: Fall Semester Core Courses			First Year:	First Year: Spring Semester Core Courses		
Course Number	Course Title	Credits	Course Number	Course Title	Credit	
IBS 546r	Presenting Genetics	1	IBS 546r	Presenting Genetics	1	
GMB 501	Foundations of Genetics & Molecular Biology I	6	GMB 570r	Intro Grad Seminar	2	
IBS 519	Statistical Rigor, Reprod,Experimental…	3	GMB 502	Foundations of Genetics & Molecular Biology II	4	
GMB 597r	Lab Rotations		GMB 597r Lab Rotations			
^JPE 600	LGS Ethics Class	0	GMB 706	Ethical Conduct	1	
			IBS 561	Euk Chrom function	4	
Second Yea Courses	ar: Fall Semester Core		Second Yea	ar: Spring Semester Core Cou	irses	
Course			Course			
Number	Course Title	Credits	Number	Course Title	Credi	
IBS 515	Topics Mol Genetics	2	IBS 522r	Grant Writing & Pro Dev	4	
IBS 546r	Presenting Genetics	1	IBS 546r	Presenting Genetics	1	
GMB 699r	Adv Graduate Research	VC (8+)	GMB 699r	Adv Graduate Research	VC (8+)	
^TATT 600	TA Training	1	GMB 706	Ethical Conduct	Ì	
U U		^TATT 605	Teaching Assistantship	2		
Third Year: Fall Semester Core Courses			Third Year: Spring Semester Core Courses			
Course Number	Course Title	Credits	Course Number	Course Title	Credi	
IBS 546r	Presenting Genetics	1	IBS 546r	Presenting Genetics	1	
GMB 699r	Adv Graduate Research	VC (8+)	GMB 699r	Adv Graduate Research	VC (8+)	
ourth Year:	Fall Semester Core Courses		Fourth Year:	Spring Semester Core Course	es	
ourse umber	Course Title	Credits	Course Number	Course Title	Credits	
3S 546r	Presenting Genetics	1	IBS 546r	Presenting Genetics	1	
MB 700r	Dissertation Research	VC (8+)	GMB 700r	Dissertation Research	VC (8+)	

^ LGS will register you for these courses VC = Variable credits (system defaults to 1 hour)