## Training Plan#

	aining Plan <sup>#</sup>		
	Fall Term*	Spring Term*	Summer Term*
1	Required Coursework: GBS 707: Basic Biochemistry GBS 708: Basic Genetics GBS 709: Basic Bio. Organization (except MSTP) GBS xxx: See course listing: CMDB students may choose between any of the classes listed in this slot on the GBS 1 <sup>st</sup> Year Curriculum Grid	Required Coursework: (individual modules may change annually)  - See course listing: students may choose between any of the classes listed on the GBS 1 <sup>st</sup> Year  Curriculum Grid for their 4 required Spring Semester module classes  BY 755: Biometry  Recommended Coursework: See above	Non-dissertation research: GBS798 Required Coursework: GBS 717: Methods & Scientific Logic
	Research Rotations: Lab Rotation 1: GBS 795 (Aug.26-Nov.20)*** Lab Rotation 2: GBS 796 (Nov. 21-Feb. 26) (start, register for this in Spring Semester)  Journal Club: None required Seminar: Strongly suggested – attend the once-per-month GGS/CMDB/Cancer Bio student seminar series	Research Rotations: Lab Rotation 2: GBS 796 (Nov. 21-Feb. 26) (conclude) Lab Rotation 3: GBS 797 (Feb. 27-May 28)  Journal Club: None required Seminar: Strongly suggested – attend the onceper-month GGS/CMDB/Cancer Bio student seminar series  Mentor Selection (target date May 31)	Elective/Advanced Course(s): None  Journal Club: None Seminar: Attend the GGS/CMDB/Cancer Bio student seminar series
2	Required Coursework: GRD 717: Bioethics GBS 792: CMDB Seminar (any JHS seminar); GGS/CMDB/Cancer Bio student once-permonth seminar series  Journal Club: Registration/Attendance/Participation is required; see JClub list  Elective/Advanced Course(s): Must complete 3 Modular GBS courses (in addition to the other required classes listed on this plan) of student's choosing in consultation with mentor in 2nd year and beyond; see Advanced Course list	Required Coursework: GBS 716: Grantsmanship & Scientific Writing GBS 792: CMDB Seminar (any JHS seminar); GGS/CMDB/Cancer Bio student once-per-month seminar series If needed – BY 755: Biometry Journal Club: Required; see JClub list  Elective/Advanced Course(s): Must complete 3 Modular GBS courses (in addition to the other required classes listed on this plan) of student's choosing in consultation with mentor in 2 <sup>nd</sup> year and beyond; see Advanced Course list  Committee formed and 1 <sup>st</sup> Committee Meeting held (in Spring Semester, Yr 2; preferred that the QE be scheduled by the end of Yr 2)	Non-dissertation research: GBS798^  Required Coursework: None For MSTP/CMDB1's-GBS 717: Methods & Scientific Logic  Elective/Advanced Course(s): None  Journal Club: None Seminar: Attend the GGS/CMDB/Cancer Bio student seminar series
3	Required Coursework: GBS 792: CMDB Seminar (any JHS seminar); GGS/CMDB/Cancer Bio student once-permonth seminar series  Journal Club: Required; see JClub list  Elective/Advanced Course(s): Must complete 3 Modular GBS courses (in	Dissertation research: GBS 799^  Required Coursework: GBS 792: CMDB Seminar (any JHS seminar); GGS/CMDB/Cancer Bio student once-per-month seminar series  Journal Club: Required; see JClub list  Elective/Advanced Course(s): Must complete 3 Modular GBS courses (in addition to	Dissertation research: GBS 799^ Required Coursework: None Elective/Advanced Course(s): None Journal Club: None Seminar: Attend the GGS/CMDB/Cancer Bio student seminar series

Training Plan#

addition to the other required classes listed on this plan) of student's choosing in consultation with mentor in 2 <sup>nd</sup> year and beyond; see <b>Advanced Course list</b>	the other required classes listed on this plan) of student's choosing in consultation with mentor in 2 <sup>nd</sup> year and beyond; see <b>Advanced Course list</b>	
Qualifying Exam**/Admission to		
Candidacy (before end of Fall Semester, Yr 3;		
preferred before this time)		
Dissertation research: GBS 799^	Dissertation research: GBS 799^	Dissertation research: GBS 799^
GBS 792: CMDB Seminar (any JHS seminar);	Required Coursework:	Required Coursework:
GGS/CMDB/Cancer Bio student once-per-	GBS 792: CMDB Seminar (any JHS seminar);	None
month seminar series	GGS/CMDB/Cancer Bio student once-per-month	Journal Club: None
	seminar series	Seminar: Attend the
Journal Club: Required; see JClub list		GGS/CMDB/Cancer Bio
	Journal Club: Required; see JClub list	student seminar series
	Committee Meeting	
Dissertation research: GBS 799^	Dissertation research: GBS 799^	Dissertation research: GBS 799^
Required Coursework:	Required Coursework:	
GBS 792: CMDB Seminar (any JHS seminar);	GBS 792: CMDB Seminar (any JHS seminar);	Required Coursework:
GGS/CMDB/Cancer Bio student once-per-	GGS/CMDB/Cancer Bio student once-per-month	None
month seminar series	seminar series	Journal Club: None
		Seminar: Attend the
Journal Club: Required; see JClub list	Journal Club: Required; see JClub list	GGS/CMDB/Cancer Bio
		student seminar series
Committee Meeting (Beginning in Yr 5,	Committee Meeting (Beginning in Yr 5, CMDB	Dissertation
CMDB students' committee will meet every 6	students' committee will meet every 6 months)	Defense** (Public &
months)		private defense merged
		together)
		Graduation
(if needed)		
Committee Meeting (Beginning in Yr 5, CMDB	Committee Meeting (Beginning in Yr 5. CMDB	
students' committee will meet every 6 months)	students' committee will meet every 6 months)	
Dissertation Defense**		
Graduation		
	this plan) of student's choosing in consultation with mentor in 2nd year and beyond; see Advanced Course list  Qualifying Exam**/Admission to Candidacy (before end of Fall Semester, Yr 3; preferred before this time)  Dissertation research: GBS 799^  GBS 792: CMDB Seminar (any JHS seminar); GGS/CMDB/Cancer Bio student once-permonth seminar series  Journal Club: Required; see JClub list  Dissertation research: GBS 799^  Required Coursework: GBS 792: CMDB Seminar (any JHS seminar); GGS/CMDB/Cancer Bio student once-permonth seminar series  Journal Club: Required; see JClub list  Committee Meeting (Beginning in Yr 5, CMDB students' committee will meet every 6 months)  (if needed)  Committee Meeting (Beginning in Yr 5, CMDB students' committee will meet every 6 months)  Dissertation Defense**	this plan) of student's choosing in consultation with mentor in 2nd year and beyond; see Advanced Course list  Qualifying Exam**/Admission to Candidacy (before end of Fall Semester, Yr 3; preferred before this time)  Dissertation research: GBS 799^  GBS 792: CMDB Seminar (any JHS seminar); GGS/CMDB/Cancer Bio student once-permonth seminar series  Journal Club: Required; see JClub list  Dissertation research: GBS 799^  Required Coursework: GBS 799c (GBS 792: CMDB Seminar (any JHS seminar); GGS/CMDB/Cancer Bio student once-permonth seminar series  Journal Club: Required; see JClub list  Committee Meeting  Dissertation research: GBS 799^  Required Coursework: GBS 799.  Dissertation research: GBS 799.  Required Coursework: GBS 799.  Committee Meeting  Dissertation research: GBS 799.  Committee Meeting (Beginning in Yr 5, CMDB students' committee will meet every 6 months)  Committee Meeting (Beginning in Yr 5, CMDB students' committee will meet every 6 months)  Committee Meeting (Beginning in Yr 5, CMDB students' committee will meet every 6 months)  Committee Meeting (Beginning in Yr 5, CMDB students' committee will meet every 6 months)  Dissertation Defense**

<sup>\*</sup>Each term registration, 9 credit hours

## # Additional theme requirements

Publications: 2 first authored papers; subject to approval of the committee

**Presentations: NA** 

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

<sup>\*\*\*</sup> Example Rotation dates, AY2013-2014

<sup>^</sup> MSTP students register for MSTP 798 or MSTP 799