## **Immunology Theme Training Plan**

## 2017-2018 Training Plan

Engagined Coursework:   GBS 798. Iso is Cinchemistry (9.19.17 - 10.30.17)   GBS 708. Basic Genetics (E.R.17 - 9.18.17)   GBS 708. Basic Genetics (E.R.17 -		Fall Term*	Spring Term*	Summer Term*
GBS 709: Basic Bischemistry (9.13-17 - 10.30.17) GBS 709: Basic Genetics (8.8.17 - 9.13.17) GBS 709: Basic Bio. Organ (1.03.1.17 - 12.15.17) GBS 709: Basic Bio. Organ (1.03.1.17 - 12.15.17) GBS 741: Improver Biology (6.1.15.18 - 3.1.8) GBS 742: Basic Batalonia (1.8.18.18 - 3.9.18) GBS 743: Basic Batalonia (1.8.18 - 3.9.18) GBS 748: Basic	1 -			
GBS 798: Basic Genetics (8.8.17 - 9.18.17) GBS 790: In the Residenth Rotations (98.74 - 10.13.17) Residenth Rotation (1.8.14.17 - 10.13.17) GBS 796: In the Rotation (1.8.14.18 - 3.11.18) GBS 797: In the Rotation (1.8.14.18 - 3.11.18) GBS 798: In the Rot				
Research Rotations GBS 795: Lab Rotation 18, (14, 17 - 10, 13, 17) GBS 795: Lab Rotation 18, (14, 17 - 10, 13, 17) GBS 795: Lab Rotation 18, (14, 17 - 10, 13, 17) GBS 795: Lab Rotation 18, (14, 18, 18 - 3, 1, 18) GBS 795: Lab Rotation 3 (1, 18, 18 - 3, 1, 18) Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Mentor Selection. Target date March 1D  Required Coursework: GBS 793: Lab Rotation 43, (12, 18 - 3, 1, 18) GBS 794: Lab Rotation 43, (12, 18 - 5, 1, 1, 18) Mentor Selection. Target date March 1D  Required Coursework: GBS 793: Non-dissertation Research Journal Club  Required Coursework: GBS 793: Non-dissertation Research Journal Club  Required Coursework: GBS 794: Lab Rotation 43, (12, 18 - 3, 1, 18) GBS 794: Lab Rotation 43, (12, 18 - 5, 1, 1, 18) Mentor Selection. Target date March 1D  Required Coursework: GBS 795: Non-dissertation Research Journal Club  Required Coursework: GBS 795: Non-dissertation Research Journal Club  Required Coursework: GBS 795: Non-dissertation research Journal Club  Required Coursework: GBS 795: Non-dissertation research GBS 795: Non-dissertation research Sources which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Committee Formed- By end of semester  Dissertation research Journal Club  Required Coursework: GBS 795: Non-dissertation research GBS 795: Non-dissertation research Journal Club  Required Coursework: GBS 795: Non-dissertation research Journal Club  Required Coursework: GBS 795: Non-dissertation research Journal Club  Required Coursewor		• • • • • • • • • • • • • • • • • • • •	9, 1	Review (4.30.18 – 5.25.18)
Research Rotations GBS 795: Lab Rotation 2 (10.16.17 - 10.13.17) GBS 796: Lab Rotation 2 (10.16.17 - 10.13.17) Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBS 798: Non-dissertation Research Journal Club  2 Elective/Advanced Course(s): A total of 3 advanced courses, which should be decided by mentor and thesis committee. Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Beautierd Coursework: GBS 798: Non-dissertation Research Journal Club  2 Elective/Advanced Course(s): A total of 3 advanced courses, which should be decided by mentor and thesis committee. Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Beautierd Coursework: GBS 798: Non-dissertation research Journal Club  2 Elective/Advanced Course(s): A total of 3 advanced courses, which should be decided by mentor and thesis committee. Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Beautierd Coursework: GBS 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Beautierd Coursework: GBS 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee. GBS 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee. GBS 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee. GBS 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee. GBS 798: Dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee. GBS 798: Dissertation resear		<b>GBS 709</b> : Basic Bio. Organ. (10.31.17 – 12.15.17)	GBS 744: Mucosal Immunology (3.5.18 – 3.30.18)	
1 GBS 795: Lib Rotation (18.14.17 - 10.13.17) GBS 795: Lib Rotation (18.14.17 - 10.13.17) GBS 795: Lib Rotation (18.14.18 - 3.9.18) GBS 795: Lib Rotation (19.14.18)			<b>GBS 741</b> : Lymphocyte Biology (4.2.18 – 4.27.18)	
Seminar: Recommended. Attend Immunology Seminar or other, but do not register    Required Coursework: GBS 731: Intro to Biostatistics GBS 738: Non-dissertation Research Journal Club			Describ Detakioner	(Bioethics)
Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 798: Non-dissertation Research Journal Club  Pective/Advanced Course(s): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Elective/Advanced Course(s): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Elective/Advanced Course(s): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Elective/Advanced Course(s): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Elective/Advanced Course(s): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Dissertation Committee Formed- By end of semester  Required Coursework:  GBSC 722: Development of Comm. Skills for Bio Research GBS 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework:  GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Seminar. Recommended. Attend Immunology Seminar or other, but do not register  Seminar. Recommended. Attend	1			GRS 708: Non-dissertation research
Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Mentor Selection- Target date March 10  Mentor Selection Target date March 10  Mentor Selection- Target date March 10  Mentor Selection- Target date March 10  Mentor Selection Selection Selection Selection Research Gas 798: Nord-Insertation Research Gas 798: Nord-Insertation Research Gas 798: Nord-Insertation Research Gas 798: Nord-Insertation Research Gas 799: Discertation research Journal Club  Mentor Sel		<b>GBS 750.</b> Lab Notation 2 (10.10.17 - 12.15.17)	,	db3 738. Non-dissertation research
Required Coursework:   GBS 731: Intro to Biostatistics   GBS 738: Non-dissertation Research   Journal Club   GBS 738: Non-dissertation Research   Journal Club   Seminar: Recommended Attend Immunology Seminar or other, but do not register		Seminar: Recommended. Attend Immunology Seminar or	, , , ,	Seminar: Recommended. Attend
Required Coursework: GBSC 731: Intro 10 Blostatistics GBS 798: Non-dissertation Research Journal Club  Zelective/Advanced Course(s): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBS 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBS 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended - Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  **Qualifying Exam/Admission to Candidacy by April 7** Committee Meeting (October/November)  Required Coursework: GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Committee Meeting (October/November)  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/Nov		other, but do not register	Seminar: Recommended. Attend Immunology Seminar or other, but	Immunology Seminar or other, but do
Required Coursework: GBSC 73E: Intri to ta Biostalistics GBS 73B: Non-dissertation Research Journal Club  Elective/Advanced Course(): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 73E: Development of Comm. Skills for Bio Research Journal Club  Elective/Advanced Course(): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 73E: Development of Comm. Skills for Bio Research GBS 73E: Non-dissertation research Journal Club  Elective/Advanced Course(): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 73E: Development of Comm. Skills for Bio Research GBS 739: Dissertation research Journal Club  Elective/Advanced Course(): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 72E: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 72E: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 72E: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immu			do not register	not register
Required Coursework: GBSC 73E: Intri to ta Biostalistics GBS 73B: Non-dissertation Research Journal Club  Elective/Advanced Course(): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 73E: Development of Comm. Skills for Bio Research Journal Club  Elective/Advanced Course(): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 73E: Development of Comm. Skills for Bio Research GBS 73E: Non-dissertation research Journal Club  Elective/Advanced Course(): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 73E: Development of Comm. Skills for Bio Research GBS 739: Dissertation research Journal Club  Elective/Advanced Course(): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 72E: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 72E: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 72E: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immu			Mentor Selection- Target date March 10	
GBS 791: Intro to Biostatistics GBS 792: Non-dissertation Research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Committee Pormed: By end of semester  Required Coursework: GBS 792: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Committee Pormed: By end of semester  Required Coursework: GBS 792: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Subm		Required Coursework:	-	Required Coursework:
Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  ""Qualifying Exam/Admission to Candidacy by April 7" Written due to committee by Meet 2". Revisions due back to the committee by Meet 2". Revisions due back to the committee by Meet 2". Anticipated back of October of Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended Club  Seminar: Recommended Club  Seminar: Recommended Attend Immunology Seminar or other, but do not register  Di		<u> </u>		
Elective/Advanced Course(s): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research Journal Club  Required Course(s): A total of 3 advanced courses, which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research Journal Club  Required Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  **Qualifying Exam/Admission to Candidacy by April 7**  **GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  **GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  **GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  **GBSC 722: Development of Comm. Skills for Bi		GBS 798: Non-dissertation Research	GBS 798: Non-dissertation Research	
Elective/Advanced Courses, which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research Courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research Journal Club  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  **Qualifying Exam/Admission to Candidacy by April 7th Written due to committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the committee by Neb 1st. Revisions due bock to the comm		Journal Club	Journal Club	
Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Committee Meeting (October/November)  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Atten		Floating (Advanced Course(a): A testal of 2 educated	Floating / Advanced Comments to A total of 2 advanced account to the	
Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBS 722: Development of Comm. Skills for Bio Research GBS 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBS 799: Dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  **Qualifying Exam/Admission to Candidacy by April 7th Written due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated Date of QE/Condidacy- April 7th Vritten due to committee by Mor 21th Anticipated D	2		· · · · · · · · · · · · · · · · · · ·	•
Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  **Qualifying Exam/Admission to Candidacy by April 7th Written due to committee by Feb 1th GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  **Qualifying Exam/Admission to Candidacy by April 7th Written due to committee by Feb 1th Written due to committee by Feb 1th GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/Moy)  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/Moy)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Requ			should be decided by mentor and thesis committee.	mesis committee.
other, but do not register    Dissertation Committee Formed- By end of semester   Required Coursework:   GBS 792: Development of Comm. Skills for Bio Research   GBS 793: Non-dissertation research   Journal Club   Seminar: Recommended. Attend Immunology Seminar or other, but do not register			Seminar: Recommended. Attend Immunology Seminar or other, but	Seminar: Recommended. Attend
Dissertation Committee Formed- By end of semester   Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 798: Non-dissertation research Journal Club   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Submit Annual Progress Report Committee Meeting (October/November)   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Submit Annual Progress Report Committee Meeting (October/November)   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Submit Annual Progress Report Committee Meeting (April/May)   Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research Journal Club   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Submit Annual Progress Report Committee Meeting (April/May)   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Submit Annual Progress Report Committee Meeting (April/May)   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Submit Annual Progress Report Committee Meeting (April/May)   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Submit Annual Progress Report Committee Meeting (April/May)   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Seminar: Recommended. Attend Immunology Seminar or other, but do not register   Seminar: Recommended. Attend Immunology Seminar		=-	do not register	
Required Coursework: GBS 722: Development of Comm. Skills for Bio Research GBS 793: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis 3 committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBS 793: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  **Qualifying Exam/Admission to Candidacy by April 7th Written due to committee by Feb 1th. Revisions due back to the committee by Mor 21th. Anticipated Date of QE/Candidacy- April 7th Committee Meeting (April/May)  Required Coursework: GBS 722: Development of Comm. Skills for Bio Research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Required Coursework: GBS 722: Development of Comm. Skills for Bio Research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Required Coursework: GBS 722: Development of Comm. Skills for Bio Research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Committee Meeting (April/May)  Required Coursework: GBS 722: Development of Comm. Skills for Bio Research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not registe		other, but do not register	Discortation Committee Formed By and of competer	not register
GBSC 722: Development of Comm. Skills for Bio Research GBSC 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report GBSC 792: Development of Comm. Skills for Bio Research GBSC 799: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  **Qualifying Exam/Admission to Candidacy by April 7th Written due to committee by Feb ±1th. Revisions due back to the committee by Mort 21th. Anticipated Date of QE/Candidacy- April 7th Committee Meeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Committee Meeting (April/May)  Required Coursework: GBSC 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Semi		Paguired Coursework		Paguirad Coursowark:
GBS 798: Non-dissertation research Journal Club  Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  **Qualifying Exam/Admission to Candidacy by April 7th Committee Meeting (October/November)  **Qualifying Exam/Admission to Candidacy by April 7th Committee Meeting (October/November)  **Qualifying Exam/Admission to Candidacy by April 7th Committee Weeting (April/Moy)  Required Coursework: GBS 792: Dissertation research Journal Club  4  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  **Qualifying Exam/Admission to Candidacy by April 7th Written due to committee by Feb 1th, Revisions due back to the committee by Mar 21th, Anticipated Date of QE/Condidacy- April 7th Committee Meeting (April/Moy)  Required Coursework: GBS 793: Dissertation research Journal Club  4  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBS 793: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBS 722: Development of Comm. Skills for Bio Research GBS 793: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBS 722: Development of Comm. Skills for Bio Research GBS 723: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBS 722: Development of Comm. Skills for Bio Research GBS 723: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**				
Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Required Coursework: Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee by Feb 1**. Revisions due back to the committee by Feb 1**. Revisions due back to		·	·	
Elective/Advanced Course(s): A total of 3 advanced courses which should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Required Coursework: CSUbmit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Committee Meeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Committee Meeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**		Journal Club	Journal Club	
should be decided by mentor and thesis committee.  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Required Coursework: Submit Annual Progress Report Committee Weeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Required Coursework: Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Required Coursework: Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (Cotober/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**				
Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Reminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 792: Development of Comm. Skills for Bio Research GBS 799: Dissertation Research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**				not register
Seminar: Recommended. Attend Immunology Seminar or other, but do not register  **Qualifying Exam/Admission to Candidacy by April 7th Written due to committee by Feb 1st. Revisions due back to the committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Committee Meeting (April/May)  Seminar: Recommended Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Seminar: Recommended Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Seminar: Recommended Seminar or other, but do not register  Submit Annual Progress Report Comm. Skills for Bio Research GBS 799: Dissertation Research GBS 799: Dissertation research Journal Club  Seminar: Recommended Seminar or other, but do not register  Seminar: Recommended Seminar or other, but do not register  Dissertation Defense**	3	•	should be decided by mentor and thesis committee.	
other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee by Mar 21st. Anticipated Date of QE/Candidacy- April 7th Committee Weeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Developmen			Seminar: Recommended. Attend Immunology Seminar or other, but	
**Qualifying Exam/Admission to Candidacy by April 7th Written due to committee by Feb 1th. Revisions due back to the committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Resea			do not register	
Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Committee Meeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 722: Development of Comm. Skills for Bio Research GBSC 723: Development of Comm. Skills for Bio Research GBSC 723: Development of Comm. Skills for Bio Research GBSC 723: Development of Comm. Skills for Bio Research GBSC 723: Development of Comm. Skills for		other, but do not register	**Qualifying Exam/Admission to Candidacy by April 7th	
Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Required Coursework: GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (April/May)  Required Coursework: GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Committee Meeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**		Submit Annual Progress Report		
Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Committee Meeting (April/May)  Required Coursework: GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Committee Meeting (April/May)  Required Coursework: GBS 799: Dissertation research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBS 799: Dissertation research GBS 799: Dissertatio		- · · · · · · · · · · · · · · · · · · ·		
GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Committee Meeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation Research GBS	<u> </u>		Committee Meeting (April/May)	
GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Committee Meeting (April/May)  Required Coursework: GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBS 799: Dissertation research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBS 799: Dissertation research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**	1			
Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**	1	<b>-</b>	•	וע אין פאי (מש: Dissertation research
Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**	1			Seminar: Recommended. Attend
Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**				
Submit Annual Progress Report Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Committee Meeting (April/May)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation Research Immunology Seminar or other, but do not register  Dissertation Defense**	4			not register
Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**	1	other, but do not register	do not register	
Committee Meeting (October/November)  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Required Coursework: GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**		Submit Annual Progress Report	Committee Meeting (April/May)	
GBSC 722: Development of Comm. Skills for Bio Research GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  GBS 799: Dissertation Research Immunology Seminar: Recommended. Attend Immunology Seminar or other, but do not register Dissertation Defense**	L	<b>5</b> .		
GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  GBS 799: Dissertation research Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**				
Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Journal Club  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**		•	•	GBS 799: Dissertation Research
Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**				Seminar: Recommended, Attend
Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Seminar: Recommended. Attend Immunology Seminar or other, but do not register  Dissertation Defense**	5		(	
Dissertation Defense**	<b>1</b>	Seminar: Recommended. Attend Immunology Seminar or	Seminar: Recommended. Attend Immunology Seminar or other, but	
	1	other, but do not register	do not register	Brown B. C. 44
	1	Submit Annual Progress Report	Committee Meeting (April/May)	Dissertation Defense** (public & private)
Committee Meeting (October/November)  Committee Meeting (April/May)  Graduation		_ · · · · · · · · · · · · · · · · · · ·	Communities infecting (April) indey/	

<sup>\*</sup> Students must register for 9 hours each semester, for a total of 27 hours per year. Equity and Diversity Scholars must register for 10 hours Fall, 12 hours Spring, and 10 hours Summer, for a total of 32 hours per year. Any hours over must be approved by

## Additional theme requirements

- Publications: Two (2) accepted or published papers
- Presentations: At least one (1) presentation at a national or international scientific meeting

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