## Graduate Degree Plan - Checklist PhD in <u>Development, Disease Models &</u>

#### GRADUATE SCHOOL of biomedical sciences

Baylor College of Medicine

**Therapeutics** 

Students Starting Academic Year: 2023-2024

Fo	Foundations Courses (10 credits):						
	GS-GS-6600	Foundations A: Molecules to Systems	6				
	GS-GS-6400	Foundations B: Biostatistics	4				
Pro	ogram Requir	ed Course (choose one from list – 2 credits):					
	GS-DD-6211	Model Systems in Developmental Biology & Disease					
	GS-DD-6212	Topics in Cell Physiology					
Sti	udent-Selecte	d Required Courses (at least 7 credits):					
Di	de etie Ele etive	Courses (at least 11 and its):					
DI		e Courses (at least 11 credits):					
Re	sponsible Cor	nduct of Research Courses (4 credits):					
	GS-GS-5101	Responsible Conduct of Research 1	1				
	GS-GS-5102	Responsible Conduct of Research 2	1				
	GS-GS-5103	Responsible Conduct of Research 3	1				
	GS-GS-5104	Responsible Conduct of Research 4	1				
Pro	ofessional Dev	velopment Courses (5 credits):					
	GS-DD-5101	Effectively Writing & Reviewing Proposals	1				
	GS-GS-5105	Scientific Writing	1				
	GS-GS-5111	Strategies for Success in Graduate School	1				
	GS-GS-5112	Powerful Presentations	1				
	GS-GS-5113	Designing & Managing Successful Scientific Projects	1				
Seminar/Journal Literature Courses:							
	GS-DD-5100	Student Research Seminar	1				
	Required in	n terms 2-5 every year from matriculation through attainment of Permission-	To-Write.				
	GS-DD-5110	DDMT Journal Club	1	4 total cr.			
	Required in terms 3 and 4 during the first two years of study.						
<b>Research Hours:</b> In each term, students enroll in the number of credits [beyond other coursework] needed to be enrolled full-time (minimum 3)							
	GS-DD-5030	Research Rotation	Var.				
	Taken eac	h term before a mentor is appointed or candidacy is achieved (minimum	3 terms)				
	GS-DD-5040	Special Projects	Var.				
	·	Taken each term after a mentor is appointed, and before candidacy is a	ichieved.				
	GS-DD-5050	Dissertation	Var.				
	Taken each term after both a mentor is appointed and candidacy is achieved.						



GRADUATE SCHOOL

# Graduate Degree Plan - Schedule PhD in <u>Development, Disease</u>

## **Models & Therapeutics**

Students Starting Academic Year: 2023-2024

### **General Degree Requirements:**

- Completion of at least 180 term hours
- At least 30 of those term hours must be in Didactic courses
- Completion of at least three terms of Research Rotation before appointing a major advisor
- Students must maintain satisfactory academic progress as detailed in the Student Handbook

#### Year One Requirements: Term 1: GS-GS-6600 Foundations A: Molecules to Systems 3 (Didactic) (two-term course) GS-GS-6400 Foundations B: Biostatistics 2 (Didactic) (two-term course) Model Systems in Developmental Biology GS-DD-6211 2 (Didactic) or **Topics in Cell Physiology** GS-DD-6212 GS-GS-5101 Responsible Conduct of Research 1 1 GS-GS-5111 Strategies for Success in Graduate School 1 3 **Research Rotation/Elective Courses** Total to Date 12 (7) Total: 12 (7) Term 2: GS-GS-6600 Foundations A: Molecules to Systems 3 (Didactic) (two-term course) GS-GS-6400 Foundations B: Biostatistics 2 (Didactic) (two-term course) GS-DD-5100 Student Research Seminar 1 6 **Research Rotation/Elective Courses** Total to Date Total: 12 (5) 24 (12) Students must file a degree plan supplement with at least 7 credits of 6000-level GS-DD coursework by November 30. 1 Scientific Writing Term 3: GS-GS-5105 GS-DD-5100 Student Research Seminar 1 GS-DD-5110 **DDMT** Journal Club 1 **Research Rotation/Elective Courses** 9 Total to Date 12 Total: 36 (12) 1 Term 4: GS-DD-5100 Student Research Seminar 1 GS-DD-5110 **DDMT Journal Club** 10 **Research Hours/Elective Courses** Total to Date Total: 12 48 (12) Term 5: GS-DD-5100 1 Student Research Seminar 11 **Research Hours/Elective Courses** Total to Date 12 Total: 60 (12)

Year Tw	o Requir	ements:					
Term 1:	GS-GS-5113	Designing & Managing Successful Scientific Projects			1		
		Research Hours/Ele	ctive Cou	rses		11	Total to Date
					Total:	12	72 (12)
Term 2:	GS-GS-5102	Responsible Conduc	ct of Rese	earch 2		1	
	GS-GS-5112	Powerful Presentation	ons			1	
	GS-DD-5101	Effectively Writing 8	& Reviewi	ng Proposals		1	
	GS-DD-5100	Student Research Seminar				1	
		Research Hours/Elective Courses			8	Total to Date	
		1			Total:	12	84 (12)
Term 3:	GS-DD-5100	Student Research Se	eminar			1	
	GS-DD-5110	DDMT Journal Club				1	
		Research Hours/Ele	ctive Cou	rses		10	Total to Date
					Total:	12	96 (12)
Student's	Thesis Advisory	Committee must be app	ointed by	the end of Term	3 in the stu	dent's second	year of enrollment.
Term 4:	GS-DD-5100	Student Research Se	eminar			1	
	GS-DD-5110	DDMT Journal Club				1	
		Research Hours/Ele	ctive Cou	rses		10	Total to Date
					Total:	12	108 (12)
Term 5:	GS-DD-5100	Student Research Se	eminar			1	
		Research Hours/Ele	ctive Cou	rses		11	Total to Date
					Total:	12	120 (12)
	Eighteen add	itional didactic hours (in	clusive of	degree plan supp	lement) are	e required for	a total of thirty (30)
Must b Studer	t must complet	end of the second year e all prerequisite activit	of enrollm ies define	nent d by their progra	am before ta	aking the exa	m
Course Ke	quirements	beyond Year Two	:		( )		4
Year 3, Terr	n 3:	3S-GS-5103	Responsible Conduct of Research 3			13	1
Year 4, Term 3: GS-GS-5104			Responsible Conduct of Research 4 1				1
Recurring	requiremer	nts through Gradu	ation:				
Terms 2-5: GS-DD-5100 Student I			Research Seminar			As required	
Terms 1-5:	(	S-DD-5050 Dissertation			As required*		
*Students sho	all enroll in the nu	mber of credits of Disserta	tion needed	d to be enrolled fu	ll-time (12 cre	edits) each tern	n through Graduation.
Research	Course Wor	k:					
	GS-DD-5010	Readings Research Potation		GS-DD-50	40 Spec	cial Projects	
Additional Development, Disease Models & Therapeutics program courses offered*:							
GS-DD-6201 Development			GS-DD-6213	Topics in	Stem Cell Bi	iology	
GS-DD-620	3 Animal Mc	Animal Models of Human Disease			GS-DD-6301 Human Physiology 1		
GS-DD-620	Pathophysiology & Mechanisms of			GS-DD-6302 Human Physiology 2			
	Human Dis	Human Disease			GS-DD-6303 Neural Development		
GS-DD-620	Advanced Topics in Muscle Physiology			GS-DD-6304 Advanced Topics in Cardiac			
GS-DD-620	Evolutionary Conservation of			Pathophysiology & Disease			isease
Developmental Mechanisms			GS-DD-6305 Advanced Topics in Vascular			'ascular	
GS-DD-6210 Cardiovascular Diseases			Pathophysiology & Disease				
		*Students may sel	ect electi	ves from open	course opti	ons in all gr	aduate programs.
Courses may be viewed in the Graduate School Bulletin							



Student must define at least 7 credit hours of DDMT Courses as part of their required curriculum by November 30 of their first year in the program.

Course #	Course Title	Credit Hrs

Explanation:

Student Signature:	Date:	

Program Director Signature: \_\_\_\_\_ Date: \_\_\_\_\_

PLEASE RETURN TO YOUR PROGRAM ADMINISTRATOR