#### Baylor College of Medicine

## Graduate Degree Plan - Checklist PhD in <u>Cancer & Cell Biology</u>

GRADUATE SCHOOL OF BIOMEDICAL SCIENCES

Students Starting Academic Year: 2023-2024

Foundations Co	ourses (10 credits):		
GS-GS-6600		6	
	Foundations A: Molecules to Systems	6	
GS-GS-6400	Foundations B: Biostatistics	4	
	Courses (7 credits):		
GS-CC-6208	Cellular Signaling	2	
GS-CC-6211	Gene Regulation	2	
GS-CC-6302	Molecular Carcinogenesis	3	
Didactic Elective	e Courses (at least 13 credits):		
Deen ensible Co	nduct of Records Courses (A modite):		
	nduct of Research Courses (4 credits):	1	[
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	
	velopment Courses (10 credits):		Γ
GS-CC-5101	Reading & Evaluating Scientific Literature	1	
GS-CC-5301	NRSA Grant Writing & Project Development 1	3	
GS-CC-5302	NRSA Grant Writing & Project Development 2	3	
GS-GS-5105	Scientific Writing	1	
	al Literature Course:		L
GS-CC-5100	Student Research Seminar	1	
Required in terms 1-	4 every year from matriculation through attainment of Permission	To-Write.	
<b>Research Hours</b>	:		
In each term, stud	ents enroll in the number of credits [beyond other co	oursewoi	rk] needed to be enrolled full-
time (minimum 3)			
GS-CC-5030	Research Rotation	Var.	
	Taken each term when a mentor is not appointed (minimur	n 3 terms)	
GS-CC-5040	Special Projects	Var.	
Та	ken each term after a mentor is appointed, and before candidacy is	achieved.	
GS-CC-5050	Dissertation	Var.	
7	aken each term after a mentor is appointed, and after candidacy is	achieved.	

# Baylor College of Medicine

GRADUATE

## **Graduate Degree Plan - Schedule** PhD in Cancer & Cell Biology

SCHOOL 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 •

### Voar One Pequirementer

Year O	ne Require	ments:		
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)	
	GS-GS-5101	Responsible Conduct of Research 1	1	
	GS-CC-5101	Reading & Evaluating Scientific Literature	1	
	GS-CC-5100	Student Research Seminar	1	
		Research Rotation/Elective Courses	4	Total to Date
		Total:	12 (5)	12 (5)
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-CC-5100	Student Research Seminar	1	
		Research Rotation/Elective Courses	6	Total to Date
		Total:	12 (5)	24 (10)
Term 3:	GS-CC-6208	Cellular Signaling	2 (Didactic)	
	GS-CC-6211	Gene Regulation	2 (Didactic)	
	GS-GS-5105	Scientific Writing	1	
	GS-CC-5100	Student Research Seminar	1	
		Research Rotation/Elective Courses	6	Total to Date
		Total:	12 (4)	36 (14)
Term 4:	GS-CC-6302	Molecular Carcinogenesis	3 (Didactic)	
	GS-CC-5301	NRSA Grant Writing & Project Development 1	3	
	GS-CC-5100	Student Research Seminar	1	
		Research Hours/Elective Courses	5	Total to Date
		Total	12 (3)	48 (17)
Term 5:		Research Hours/Elective Courses	12	Total to Date:
		Total:	12	60 (17)
Year T	wo Require	ements:		
Term 1:	GS-CC-5302	NRSA Grant Writing & Project Development 2	3	
	GS-CC-5100	Student Research Seminar	1	
		Research Hours/Elective Courses	8	Total to Date
		Total:	12	72 (17)

Term 2:	GS-GS-510	Responsible Conduct of Research 2 1			1		
	GS-CC-510	· ·	Student Research Seminar			1	
		Research Hours/E	lective (	Courses		10	Total to Date
					Total:	12	84 (17)
Term 3:	GS-CC-510	0 Student Research	Semina	ır		1	
		Research Hours/E	lective (	Courses		11	Total to Date
			Total:			12	96 (17)
Term 4:	GS-CC-510	0 Student Research	Student Research Seminar			1	
		Research Hours/E	Research Hours/Elective Cou			11	Total to Date
					Total:	12	108 (17)
Term 5:		Research Hours/E	lective (	Courses		12	Total to Date
		· · · · ·				12	120 (17)
			Thirt	een additional d	lidactic ho	urs are required for	a total of thirty (30)
Stud	ent must cor	the end of the second mplete all prerequisite	activitie		heir prog	gram before takir	ng the exam.
Course R	equireme	nts beyond Year	Two:				
Year 3, Term 3: GS-GS-5103 Res		Respo	nsible Conduct of Research 3		1		
Year 4, Terr	m 3:	GS-GS-5104	Respo	nsible Conduct of Research 4			1
Recurrin	g requirer	nents until Gradu	ation	:			-
Terms 1-4: GS-CC-5100 Student Research S			nt Research Se	eminar		As required	
Terms 1-5: GS		GS-CC-5050	Dissertation		As required*		
*Students sha	all enroll in the i	number of credits of Dissert	ation nee	eded to be enrolled	d full-time	(12 credits) each terr	n through Graduation.
Research	Course V	Vork:					
	GS-CC-501	0 Readings					
	GS-CC-503	0 Research Rotatior	1				
	GS-CC-504	0 Special Projects					
	GS-CC-505	0 Dissertation					
Addition	al Cancer	& Cell Biology pr	ogran	n courses o	ffered*	:	
GS-CC-610	S-CC-6101 Cancer GS-CC-6207 Ethics & Regulatory Prep for Resea				o for Research		
GS-CC-6103 Biology of Aging				with An	imal Models		
GS-CC-6201 Translational Cancer Biology			GS-CC-6210	Tumor,	Tumor, Technology, Therapy		
GS-CC-6202 Explorative Data Analysis			GS-CC-6303	Reproductive Biology			
GS-CC-6203 Integrated Microscopy			GS-CC-6304	Biology & Mechanisms of Age-Related			
GS-CC-6204	5 57						
GS-CC-620		onal Breast Cancer Res		GS-CC-6401	Technologies for Cancer Drug Discovery &		
GS-CC-620	6 Cell Deatl	h in Development & D			· · · · ·	oment (two-term	
		*Students may	select e				raduate programs. <u>ate School Bulletin</u>