Lab Rotation Selection Form

Instructions: GDBBS students must complete this form before each rotation. In most circumstances, students will complete three rotations during their first year in their program. Additional details are available through your program's addendums.

Completed by Student						
Student Name:						
Program:						
Rotation Number:	1	2	3	4		
Rotation Start Date:]	Rotation End Da	te:			
Rotation Advisor Name:						
Please briefly describe the	rotation pro	oject(s) you have	discussed v	vith your Rotation	Advisor.	
My Rotation Advisor an reporting structures above. my Rotation Advisor. Are you an MD/PhD Stude	I understar					
Student Signature		Date				
Completed by Rotation A	<u>dvisor</u>					
I will devote the time ne	ecessary to	ensure the stude	nt has a qua	lity learning expen	rience.	
I will actively engage in	an advisin	ng relationship w	ith the stude	ent listed above wl	nile they rotate in m	ıy lab.
I agree to provide a grad report or presentation.	le to the Pr	ogram's DGS ba	ised on the s	tudent's lab perfo	rmance and the rota	ation
Rotation Advisor Signature			Date			
Completed by Director of	Graduate	e Studies				
The program approves t	his rotation	n and agrees to gr	uide the stud	dent and Rotation	Advisor.	
DGS Name	Signatu	ire	Γ	Date		

Note that MD/PhD students will follow a somewhat different rotation schedule

Rotation Dates

BCDB Program Contact:

Rotation Chair – Guy Benian

1 - 9/11/2023 - 10/23/2023

2 - 10/30/2023 - 12/13/2023

3 - 1/22/2024 - 3/04/2024

If Needed -3/11/2024-4/01/2024

CB Program Contact:

DGS – Haydn Kissick

1 - 9/25/2023 - 11/17/2023

 $2 - \frac{1}{8}/2024 - \frac{3}{1}/2024$

 $3 - \frac{3}{4}/2024 - \frac{4}{26}/2024$

GMB Program Contact:

DGS – Roger Deal

1 - 9/5/2023 - 10/20/2023

2 - 10/30/2023 - 12/15/2023

3 - 1/16/2024 - 3/1/2024

4 – 3/18/2024 - 5/3/2024

IMP Program Contact:

DGS – Mehul Suthar

1 - 9/18/2023 - 11/10/2023

2 - 11/13/2023 - 2/2/2024

 $3 - \frac{2}{5}/2024 - \frac{3}{29}/2024$

MMG Program Contact:

DGS - Shonna McBride

1-9/25/2023-11/17/2023

 $2 - \frac{1}{8}/2024 - \frac{3}{1}/2024$

 $3 - \frac{3}{4}/2024 - \frac{4}{26}/2024$

MSP Program Contact:

DGS – Sunil Raikar

1 - 9/11/2023 - 11/10/2023

2 - 11/27/2023 - 2/2/2024

3-2/19/2024-4/12/2023

NS Program Contact:

DGS – John Hepler

1 - 9/18/2023-11/10/2023

2 - 11/27/2023-2/2/2024

3 - 2/19/2024-4/12/2024

PBEE Program Contact:

DGS - David Civitello

1 - 9/25/2023 - 11/17/2023

2 - 1/8/2024 - 3/1/2024

 $3 - \frac{3}{4} / 2024 - \frac{4}{26} / 2024$