

## **PhD Mentor Agreement Form**

## **Biomedical Sciences Graduate Program (BSGP) University of New Mexico School of Medicine**

This form must be filled out completely, initialed and signed by the student, Research Mentor and Mentor's Department Chair prior to approval by the BSGP Director

I,	, as a rep	presentative of	accept
(m	entor)	(depart	
(s	in tudent)	to my laboratory as a graduate r	esearch assistant to work
towards the PhD deg	gree in Biomedical Science	s.	
Committee on Stud	dies, for supervising their	d department, I take responsibil training program, in accordate University of New Mexico's C	ance with the rules of the
approved BSGP m successfully passing the duration of the on maintaining go standing and probat spring semesters and	inimum stipend, currently of the Comprehensive Example student's enrollment in od academic standing (section) and active enrollment in d 3 credits minimum during	ncial responsibility for the study \$31,444 annually with an m), tuition, mandatory fees*, at the program. Student financine the BSGP Handbook for rulin the BSGP program (6 credits of the summer semester). Assistantial dition to the research stipend.	increase to \$33,225 after and health insurance for ial support is contingent es governing academic minimum during the fall/
- \$262.50 each term Fee - \$120, SHAC V	, IT Technology fee - \$150	g fees include GPSA fee - \$25 e , HSC Student Council fee - \$1 mentors must cover these fees a	each term, Athletics Student
The financial support	rt of the student will come	from:	
Student Initials	Mentor Initials	Dept. Chair Initials	Director <u>Initials</u>

As a component of this Mentor Agreement, the student and Mentor should discuss the following expectations and add any additional expectations as needed:

## **Graduate Student Expectations:**

- Be committed to a high standard of excellence and integrity in all of your work.
- Learn independently when possible and seek guidance when needed.
- Be respectful of the time and efforts of all members of the laboratory group
- Maintain acceptable progress toward your degree by scheduling all required steps (exams, committee meetings etc.) as needed.
- Conduct research honestly and report it accurately.
- Maintain accurate data notebooks and acknowledge the contributions of others.
- Be familiar with and adhere to professional research and ethical guidelines.
- Respect the confidentiality of unpublished research
- Take responsibility for your career development
- Prepare and submit articles for publication in conjunction with your mentor
- Participate actively in the research efforts and goals of the laboratory
- Work closely with mentor to outline a learning plan
- Be active in DEI initiatives required by the program (trainings, workshops, Annual Activities Report, etc)
- Collect and analyze data in a rigorous manner and in accordance with equitable and ethical standards

•	Actively communicate needs and barriers to training
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## **Mentor Expectations:**

- Be available for contact and consultation at appropriate intervals
- Provide advice and guidance on professional development and career plans
- Provide guidance on development of a meaningful research project and composition of graduate thesis or dissertation committees.
- Expose student to research methodologies, and the library and laboratory skills that will foster the student's growth into an independent and capable scholar
- Provide a work environment that will support the student's research efforts
- Provide an understanding of the ethical implications of the research and model ethical behavior
- Fairly acknowledge student contributions and recognize the student as apprentice researchers rather than employees

Student	Mentor	Dept. Chair	Director
Initials	Initials	Initials	Initials

- Advise the student on finding a position after completion of degree and provide references
- Help the student to gain skills necessary to publish research results
- Work closely with student to support the student's educational and professional goals
- Appropriately assess and document student performance by the following mechanisms: (1) Grades for BIOM 695 and 699 should accurately reflect student performance. In serious cases of underperformance, grades that lead to academic probation may be appropriate (see the BSGP Handbook for details). (2) Committee on Studies Meeting Reports should realistically assess and document student progress.
- Encourage a safe lab environment that effectively recruits and retains diverse perspectives
- Develop a communication strategy that allows students the ability to safely report issues (i.e.
- harassment, microaggressions, macroaggressions and discrimination) without fear of retaliation • Discuss strategies to remove barriers, foster inclusive participation, and provide equitable opportunities for students regardless of disparities (i.e. flexible meetings, availability of childcare, inclusive language, conflict resolution). **Department Expectations:** • Ensure financial support is provided for the duration of the student's enrollment in the program **Mentoring Plan** (through comprehensive exam, typically in year three): Additional Training Required: Research Projects: Individual/ Group meeting schedule: Committee on Studies: Must be appointed within 6 months of entering the mentor's lab AND

Potential Committee Members: Meetings/Conferences:

Student Initials

Mentor Initials

hold regular committee meetings (twice per year)

Dept. Chair Initials Director Initials

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(CUST) program? Yes No	ity Science Teac	hing
If yes, we've discussed how this might fit into their to	raining plan.	Yes No [
Additional coursework/certificates:		
Other:		
gree to the contents and intent of this Mentor Agree	eement:	
Student	Date	
Research Mentor	Date	
research Mentor		
Department Chair	Date	
	Date Date	
Department Chair		