UBRP COMMITMENT FORM – Summer 2024

Expectations for UBRP Participants:

- New UBRP students earn \$15.00/hour; continuing UBRP students earn \$15.50/hour.
- Students work 35 hours per week for a minimum of 12 weeks this summer between May 13 and August 25.
- All UBRP students attend weekly meetings every Wednesday (3:30pm 5:00pm) between May 22 August 7.
- Each UBRP student and mentor complete a UBRP evaluation at the end of summer.
- Summer courses are not permitted for UBRP students, in order to allow for optimal research time.

UBRP STUDENT	
Student's Name:	SID:
E-mail Address:@arizona.edu	Date of Birth:
 By signing below, I: Understand and agree to the expectations outlined above and in the UBRP Student Handbook. Agree to report time worked in a timely manner and to notify my time approver when I have entered my hours. Understand that the conduct of research ultimately is an activity done at my own risk. While UBRP mentors have the responsibility to provide all the necessary training to students and to maintain the safest lab/field environment possible, in the event an unpredictable accident occurs, students' own health insurance will be the primary source of coverage for any medical costs. UBRP strongly recommends that all students have personal health insurance. 	
Student's Signature:	Date:
UBRP MENTOR	
Mentor's Name:	Dept.:
E-mail address:	Phone:
Account number (& subaccount):	Account End Date:
Student's Supervisor:	Supervisor's Position #:
Student's Time Approver*:	Time Approver's Position #:
Brief description of student's project for this period:	
Business Office Contact/Accountant Name:	
Business Office Contact/Accountant E-mail:	Phone:
 By signing below, I understand: The Expectations for UBRP Participants above and authorize the use of the above account for the purposes of paying the mentor's portion of the UBRP student's wages & ERE (50%) from May 13, 2024 – August 25, 2024. (<i>This is approximately \$3,200 in total for a new UBRP student and \$3,320 for a continuing UBRP student.</i>) It is my responsibility to maintain a safe working environment and ensure this student receives the appropriate training (general lab safety, radiation safety, etc.) for the work to be done under my mentorship. 	
 Will this student be working with animals?Y Will this student be working with radiation?Y 	
Mentor's Signature:	Date: