UNDERGRADUATE RESEARCH APPLICATION

THANK YOU for your interest in pursuing undergraduate research in biology at Andrews University! Research brings rich opportunities for you but also requires significant commitment. You will want to be fully aware of both opportunities and required commitments before you complete and submit this contract.

OPPORTUNITIES: When you participate in research, you will:

- Learn science by <u>doing it</u>, participating with others and an experienced mentor. You will work in one of a diverse set of research labs or teams (see below).
- Gain significant one-on-one experience with your faculty mentor. This is a great way to earn an excellent recommendation if you are diligent and faithful!
- Develop essential personal competencies for professional or graduate school, and for employment. Critical thinking, problem solving, diligence & persistence, teamwork, etc.
- Contribute in a real way to pushing back the boundaries of ignorance! This is fun!
- In most cases, develop a project far enough that you earn authorship on the resulting presentation or publication.

RESPONSIBILITIES: Research also comes with core commitments, and you need to understand this right up front. Before you begin, you must commit to:

- Consistently display a high standard of professionalism & ethics. This includes reliability & punctuality, high integrity in the collection and use of data, and faithful note-taking as instructed by your mentor.
- Register for BIOL 495 Research in Biology (0-4 credits) or HONS 497H Honor Research (2 credits)
 - o Participate in general research meetings at 1:30 2:20 on Friday, approximately once per month
 - O Dedicate at minimum the following numbers of hours to research: 60 hours for 0-1 credits, 120 hours for 2 credits, 180 hours for 3 credits, with sufficient time each week to keep your project running smoothly (as determined with your mentor)
- The list below contains the contact information for each of the Research labs in the biology department.

Research Lab	Faculty Mentor	Contact
Paleobiology Lab	Dr. Tom Goodwin	goodwin@andrews.edu
Vertebrate Conservation & Ecology Lab	Dr. Daniel Gonzalez-Socoloske	gonzalezd@andrews.edu
Proteolysis Lab – Cell and Molecular biology	Dr. Peter Lyons	lyons@andrews.edu
Yeast Lab – Cell biology	Dr. Marlene Murray	mmurray@andrews.edu
Invertebrate Neurobiology & Behavior Lab	Dr. David Mbungu & Dr. Benjamin Navia	mbungu@andrews.edu bnavia@andrews.edu

Soil Microbiology Lab

BIOLOGY UNDERGRADUATE RESEARCH PROGRAM APPLICATION

Deadline to submit application is <u>March 3, 2025 at 11:59 pm</u> . Email application to Dr. Navia (<u>bnavia@andrews.edu</u>).			
Name:	ID#	Major:	
Phone number:	Emai 145.2 0.401 re())-7	(.)-10 () T JEMC 4- (.e)4 (rone)4 (num)-2 (be)4 (r)-7 (4Tw 1	