

Advance Discovery, Impact Human Health, Launch Your Research Career

Designed for aspiring scientific leaders, the Biomedical Sciences (Ph.D.) program equips you to address critical health challenges through advanced, interdisciplinary research. With expert mentorship and cutting-edge resources, you'll gain the skills to make meaningful contributions to science and society. If you're ready to shape the future of human health, your journey starts here.

Why Choose Us?

- · Work directly with faculty on cutting-edge biomedical projects.
- · Learn in a team-oriented, mentorship driven program.
- · Gain broad expertise across biomedical sciences.

Program Structure

- **Foundational Coursework**: Strengthen your knowledge in core biomedical sciences, including molecular and cellular biology.
- · Research Rotations: Explore diverse labs and identify your research focus during your first year.
- · Dissertation Research: Conduct original, high-impact research under faculty mentorship.
- · Professional Development: Gain skills in scientific writing, grant preparation, and career planning.

Career Opportunities

- · Academic Research
- · Government & Private Sector Labs
- · Biotech & Pharmaceutical Industries
- · Higher Education & Beyond

More Information

biomed@odu.edu evms.edu/biomedphd



