

## 2024 PhD Microbiology Internship Openings



Instructions: Go to [pgcareers.com](https://pgcareers.com) and enter the P&G Req # in the "Keyword Search" field. For any questions email to Mark Glogowski: [glogowski.mw@pg.com](mailto:glogowski.mw@pg.com).

<https://www.pgcareers.com/global/en/search-results>

<b>P&amp;G Req #</b>	<b>Position Title</b>	<b>Degree</b>
R000091306	PhD <a href="#">Intern</a> - Microbiology	Ph.D. candidate in Microbiology, Bioengineering, Molecular and Cellular Biology, Biomedical Engineering, or a related field. Proven microbiological and human cell culture experience. History of working with BSL2 organisms. History of working with human cell lines with demonstrated competence in sterile technique and cultivation.
R000091608	Microbiology - PhD <a href="#">Intern</a>	Ph.D. candidate in Microbiology or a related field. Strong microbiological experience. History of working with BSL2 organisms. Demonstrated competence in sterile technique, microbial isolation and cultivation. Quantitative and digital skills for assay design and analyses of results. Preferred skills include: HPLC and proficiency with in-silico screening tools (QSAR, machine learning, molecular docking screens).
R000093236	PhD <a href="#">Intern</a> – Microbiology	Ph.D. in Computational Biology, Bioinformatics, or Biochemistry or a related field. Strong background in quantitative model construction and refinement (i.e., Flux Balance, Metabolic Control, EMRA, etc.). Prefer experience in microbiology/physiology including: wet lab practices, metabolic pathway understanding, experience with the skin microbiome, host-microbial interactions, and/or skin physiology experience.