

Undergraduates: Get a Headstart on a Master's Degree and Finish in 5 Years

Combine your Bachelor's Degree in Genetics and Cell Biology (BS) with a Professional Science Master's (PSM) Degree in Molecular Biosciences **and finish both degrees in 5 years.**

Here's the formula: BS Genetics & Cell Biology + PSM in Molecular Biosciences (BS (GenCB)+PSM Program + 5 years) =
Your Name, BS, PSM

If you're a high achieving freshman or sophomore who wants to obtain a graduate degree in science, ***why not start now?***

The Professional Science Master's Degree is designed to fill the growing need for employees who have an education with the science and professional skills that enables efficient transition into new emerging careers in the global workforce.

WSU's PSM degree offers an interdisciplinary program that combines quality graduate science and professional courses taught by faculty members from across the WSU Campus.

Benefits of the 5-year BS+PSM program include:

- You become more appealing to employers due to your professional skills in addition to your science skills.
- You get a master's degree in a more time- and cost-efficient manner because you are committed.
- You develop fruitful and long-lasting relationships with research faculty and business professionals.
- You experience the real-world intersection of academia and the workplace with an Internship.
- You have a graduate degree in one of the fastest growing fields in the country.



More Info:

Dr. Norah McCabe
nrmccabe@vetmed.wsu.edu
509-335-1134
go.wsu.edu/psm