**This is how it works:**

**Year 1: (Freshman)**
BS Genetics/Cell Biology required courses

**Year 2: (Sophomore)**
BS Genetics/Cell Biology required courses

**Year 3: (Junior)**
BS Genetics/Cell Biology required courses

Apply to PSM degree

**Year 4: (Senior)**
BS Genetics/Cell Biology required courses

Graduate: BS (Bachelor’s Degree) in Genetics/Cell Biology - Fall Semester


Graduate: PSM (Master’s Degree) in Molecular Biosciences

*Subject to full-time enrollment and timely success in all required coursework.

---

**For more information:**

**PSM website:** [go.wsu.edu/psm](http://go.wsu.edu/psm)

**Genetics & Cell Biology:** [http://www.smb.wsu.edu/academic-training/undergraduate-studies/genetics-cell-biology-degree-program](http://www.smb.wsu.edu/academic-training/undergraduate-studies/genetics-cell-biology-degree-program)

**Questions?? Contact.....**

Tami Breske, PSM Academic Coordinator:
Phone: (509)335-4318
Email: tbreske@vetmed.wsu.edu

---

**School of Molecular Biosciences (SMB)**

**Combined**

**Bachelor’s of Science (Genetics & Cell Biology)**

&

**Master’s of Science (PSM)**
Here’s the formula:

Bachelor of Science (BS) degree in Genetics & Cell Biology (3.5 years)

+ 

Professional Science Master’s Degree (PSM) in Molecular Biosciences (1.5 years)

= 

BS (GenCB) + PSM Degree (5 years)

What is a PSM in Molecular Biosciences?

- A Master’s degree that combines science with professional courses in ethics, business management and communication
- Designed to help students transition into the workplace by providing training in skills that employers want
- Requires a workplace internship
- The PSM degree can be earned completely online or in a hybrid format

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

- You earn two degrees in a timely and cost efficient manner.
- You will have a PSM graduate degree: one of the fastest growing degrees in the country. (www.sciencemasters.com)
- You develop relationships with faculty from different colleges.
- Gain experience in a workplace internship.
- You will easily transition into the workplace because you will have both professional and science skills.

Check it out…..

www.sciencemasters.com