



College of Saint Mary strives to create a safe, inclusive educational environment where every person's worth and dignity is valued and nurtured. Applicants representing diverse backgrounds and experiences are highly encouraged to apply.

## Physician Assistant Studies Anatomy Lab Instructor Fall 2021

---

College of Saint Mary is seeking an adjunct instructor to teach courses as listed below.

**Position: Anatomy lab instructor**  
**Course: PAS 500: Clinical Anatomy**

**Expected Hours of Work:** Tuesday, 1-5pm; Thursday, 1-5pm; Friday 1-3pm

**Essential functions:** Hire will be expected to prepare and deliver anatomical demonstrations, create prosections, aid in the instruction of the Physician Assistant Clinical Anatomy laboratory course, assist with student dissections, and help with the creation of practical (identification) examinations.

### **Knowledge, Skills and Abilities**

- Comfortable around whole-body donors (cadavers)
- Advanced anatomy knowledge
- Dissection experience
- Instructional experience (preferred)

### **Required Education and Experience**

Recent completion of a graduate-level Gross Anatomy course (within last five years) or currently working as a gross anatomy lab instructor

### **Preferred Education and Experience**

Enrollment in or completion of a M.S. in Anatomy or related subject, with graduate Anatomy course(s)

Instructional experience

Cover letter, C.V., and list of references to Shawn Magrum, [smagrum@csm.edu](mailto:smagrum@csm.edu)

*College of Saint Mary is a Catholic university providing access to education for women in an environment that calls forth potential and fosters leadership. The University is an equal employment opportunity employer and does not discriminate against employees or job applicants on the basis of race, religion, color, sex, sexual orientation, gender identity, pregnancy, age, national origin, disability, veteran status, marital status or any other status or condition protected by applicable laws, except where a bona fide occupational qualification applies.*