Sure. Seminar will expand your perspective. And your Saint Mary’s professors will no doubt inspire you to go farther and dig deeper in every class. But here’s the real question: What do you want to do? Do you have aspirations of being a medical doctor? An astronomer? An art historian?

Wherever you see yourself, Saint Mary’s can take you there. In small classes, taught by leading experts, you’ll have the chance to live and breathe your subject matter. Through internships, independent study and specialized research opportunities, you’ll gain valuable real-world experience in your future field.

Special programs

In the Liberal Arts. Special features include an International Area Studies program, which integrates academic study, language proficiency, cultural literacy and residential experience abroad; performing arts courses that incorporate both student performance and the lively Bay Area professional theater scene; and student participation in the John F. Henning Institute, a national center for the study of Catholic social thought.

In the Sciences. Notable programs are the 3+2 Engineering program (three years of study in the liberal arts and sciences at Saint Mary’s, plus two years at an approved engineering school); the 2+2 Nursing program (two years of study at Saint Mary’s, then two years of clinical-based curriculum at Samuel Merritt University); and the Saint Mary’s Summer Research program. If you’re selected for the summer program, you’ll work closely with a faculty mentor on a self-designed research project. You will also receive a stipend of $3,000, housing on campus and a budget for supplies and expenses.

In Business. Highlights include minors in entrepreneurship, digital media, global business, marketing and finance. Student-run clubs also regularly sponsor visits to local firms, alumni networking events, and meet-and-greets with local professionals.

In Education. Through the Teachers for Tomorrow program, you can integrate education coursework and field experience with your undergraduate course of study. In this program you’ll earn a bachelor’s degree in four years, and at the end of your fifth year, a preliminary Multiple Subject Teaching Credential and masters degree.

For more information on the individual schools, go to stmarys-ca.edu/schools

### Undergraduate majors/programs

- Accounting
- Anthropology
- Art and Art History
- Biochemistry
- Biology
- Business: Entrepreneurship, Digital Media, Global Business, Marketing and Finance
- Chemistry
- Classics
- Communication
- Computer Science
- Economics
- Engineering (3+2 program)
- English and Drama
- Environmental Science
- Environmental Studies
- French
- Greek
- Health Science
- History
- Integral Program
- International Area Studies
- Kinesiology
- Latin
- Liberal and Civic Studies Program
- Mathematics
- Nursing (2+2)
- Performing Arts: Music, Dance and Theatre
- Philosophy
- Physics
- Politics
- Pre-Dental
- Pre-Law
- Pre-Medical
- Pre-Physical Therapy
- Pre-Veterinary
- Psychology
- Sociology
- Spanish
- Theology and Religious Studies
- Women’s Studies

The hub for all things scientific at Saint Mary’s is Brousseau Hall, a 56,000 square foot, state-of-the-art research and teaching center featuring 17 labs dedicated to marine biology and neuroscience; microscopic tissue and anatomy preparation; a seawater tank and environmental chamber; and chemistry labs equipped with laptop stations and smart overhead projectors. On the hill overlooking campus is the Geissberger Observatory, home to a 16” diameter research telescope, robotic mount and real-time video feed into the Saint Mary’s astronomy labs.