Chemistry & Biochemistry
AT SMCM
BIOCHEMISTRY & CHEMISTRY AT ST. MARY’S COLLEGE OF MARYLAND

**SKILLS**
Challenging courses that foster students to take charge of their education

Collaborative academic labs between different courses to teach communication skills

**APPLICATION**
Integrated academic labs that are designed to expose students to research

Undergraduate research groups that develop a teamwork approach to solving problems

**LEADERSHIP**
Plenty of directed research opportunities to encourage students to think independently

Teaching and Laboratory Assistant opportunity to develop peer management skills
INTERTWINING ACADEMIC LABS WITH RESEARCH SPACE:

When designing Goodpaster Hall our department purposefully situated our high-end research instruments in and around academic labs. This allowed students early in their career to see research students working independently on sophisticated equipment that they would be introduced to within the first two years of their course work.
WHERE DO OUR STUDENTS GO AFTER GRADUATION:

GRADUATES FROM 2011-2017 (ACS 6-YEAR REVIEW)
161 TOTAL STUDENTS

- 59 Ph.D./M.S.
- 38 Medical and other professionals
- 37 Private sector
- 7 Teaching K-12
- 20 Other/Unknown

The NATIONAL PUBLIC HONORS College