THE COLLEGE OF SCIENCE & MATHEMATICS PROVIDES MODEL PREPARATION FOR STUDENTS’ CHOSEN CAREERS IN INDUSTRY, RESEARCH, EDUCATION, HEALTH CARE, AND PUBLIC SERVICE. THE COLLEGE IS DEDICATED TO EXCELLENCE IN UNDERGRADUATE AND GRADUATE EDUCATION AND PROMOTES A STUDENT-CENTERED APPROACH TO LEARNING IN A RESEARCH-RICH ENVIRONMENT BOTH INSIDE AND OUTSIDE OF THE CLASSROOM. CSM STUDENTS HAVE THE CHOICE OF OUTSTANDING DEGREE PROGRAMS IN BASIC AND APPLIED SCIENCES AND MATHEMATICS THAT PREPARE THEM TO SUCCEED IN A MULTI-CULTURAL AND ECONOMICALLY INTERDEPENDENT WORLD.

WHILE ACADEMICS AND RESEARCH are at the core of the undergraduate experience at CSM, many students take their interests “on the road,” incorporating their interest in the sciences into participation in activities on and off campus, including Homecoming, the Philadelphia Science Festival, Science Day for High Schools, Astronomy Public Viewing Nights, Rowan University Programming Contest, and Pi and Mole Days.

STUDENT ORGANIZATIONS PROVIDE OPPORTUNITIES for new friendships for those who share interests in similar fields. Students who participate in these groups are active at events throughout the year and often engage students from the elementary to high school levels in science activities, as well as increase adult knowledge of science applications in everyday life.

Rowan University
COLLEGE OF SCIENCE & MATHEMATICS

Rowan University, a leading public institution located in the heart of southern New Jersey is ranked among the most public universities in the North by U.S. News and World Report. Nearly 15,500 students are enrolled in Rowan’s undergraduate, graduate, and professional programs at Glassboro, Camden, and Stratford campuses. The university is one of just 2% of institutions in the nation with medical schools granting both DO and MD degrees, and one of just 56 with accredited programs in business, education, engineering, and medicine.

Follow us | www.facebook.com/RowanCSM and @RowanCSM
201 Mullica Hill Road | Glassboro, NJ 08028 | 856-256-4850 | www.rowan.edu/csm
CSM EMHANIZE UNDERGRADUATE STUDENT RESEARCH AND DEVELOPMENT OF INNOVATIVE INTERDISCIPLINARY GRADUATE PROGRAMS. FACULTY MEMBERS ARE BOTH SCHOLARS AND DEDICATED TEACHERS WHO BRING RESEARCH FINDINGS TO THE CLASSROOMS. EXPOSING STUDENTS TO CUTTING-EDGE SCHOLARSHIP AND APPLICATIONS.

GRADUATE PROGRAMS within CSM focus on in-demand areas of technology and science in the disciplines of Psychology (PhD, MEd), Mathematics (PhD, MEd), Computer Science (PhD, MSc), Bioinformatics (PhD, MSc), Data Analytics (MS), Pharmaceutical Sciences (PhD, MSc), Nutrition and Dietetics (MS), Exercise Sciences (PhD, DSc, EdD), Nursing (PhD, DNP), Health and Physical Education (PhD, EdD), and Wellness and Life Sciences (PhD, EdD). CSM also offers five-year accelerated MS degrees in programs such as Bioinformatics, Computer Science, Mathematics, and Pharmaceutical Sciences. Students also may choose an accelerated program that combines a CSM BS degree in either Biochemistry, Biology, Biophysics, or Biomedical Sciences in addition to a MS degree in Cell and Molecular Biology (offered by Rowan's School of Osteopathic Medicine or a DO from Rowan's Cooper Medical School of Rowan University or a DO from Rown's Cooper Medical School of Rowan University). CSM offers a seven-year accelerated program whereby students may earn a BS in either Biochemistry, Biology, or Biophysics, plus either a MS degree in Biotechnology, Cell and Molecular Biology, Cell and Molecular Medicine, or Computer Science.

AND FOR EXCEPTIONAL UNDERGRADUATES, CSM offers accelerated seven-year programs whereby students may earn a BS in either Biochemistry, Biology, or Biophysics, plus either a MS degree in Biotechnology, Cell and Molecular Biology, Cell and Molecular Medicine, or Computer Science.

UNDERGRADUATES actively engage in research and collaborations with other scientists at Rowan and beyond. As a result, CSM faculty regularly publish their work in prestigious, peer-reviewed journals and present their research at both national and international professional conferences.