College of Science and Mathematics

Dr. David F. Brakke, Dean
Dr. Judith A. Dilts, Associate Dean

Phone: (540) 568-3508  Location: Bioscience Building, Suite 3001, 951 Carrier Drive
MSC: 4114  Website: http://www.jmu.edu/csm

Mission
The College of Science and Mathematics is dedicated to excellence in undergraduate education and research. Our outstanding programs are student-centered and designed to prepare students for responsible positions at all levels in research, industry, education, medicine and government. We emphasize learning by doing science and provide active learning experiences in a range of settings. We also encourage collaborative research between students and faculty, internships and other experiences that facilitate transitions to work or graduate/professional education.

We provide the following:
- Foundational understanding of science and mathematics for the educated citizen.
- The educational basis and technical skills to prepare science and mathematics students for the workforce.
- The theoretical and practical foundations for success in professional and graduate programs.
- An exemplary program in mathematics and science for prospective teachers.

Science and Mathematics Programs
The college offers a variety of academic programs, majors, minors, concentrations, cross disciplinary programs and tracks. Most of these are listed below. For an explanation and contact point of each, visit the departmental website at http://www.jmu.edu/csm.
- Actuarial/Financial Mathematics
- American Chemical Society Accredited Degree
- Applied Physics
- Astronomy minor
- Biochemistry minor for biology or chemistry majors
- Biochemistry concentration
- Biology major and minor
- Biophysical chemistry major
- Biotechnology major
- Biophysical chemistry major
- Chemical Education concentration
- Chemistry major and minor
- Chemistry/Business concentration
- Computational and Applied Mathematics
- Computational Sciences
- Earth Science
- Ecology
- Environmental and Engineering Geology
- Environmental Science minor
- Environmental Studies minor
- Forestry M.S. Program
- Fundamental Physics
- Geology major and minor
- Human Science minor
- Individual Option - Physics
- Materials Chemistry concentration
- Materials Science minor
- Mathematics major and minor
- Medical Technology
- Microbiology
Resource and Service Centers

Astronomy Park

Contact: Sean Scully
Phone: (540) 568-4511
Website:
http://csma31.csm.jmu.edu/physics/scully/outreach.html

Located on the east side of campus near the Physics and Chemistry building is a permanent area for sky observing on campus. There are permanent mounts for six portable 10-inch computer controlled telescopes and an area for a portable 14-inch telescope. This site provides a convenient area for sky observing for introductory astronomy students. Students are able to easily see the moon, planets, nebulae, galaxies, star clusters as well as the sun using the appropriate solar filters. The department is also equipped with CCD cameras, spectrometers, a photometer and multiple solar filters that provide more advanced students with experience in astrophotography and data collection techniques. The public is invited to attend public star gazes which are held several times each semester.

The Center for Computational Mathematics and Modeling

Contact: Dr. James Sochacki
Phone: (540) 568-6614

This cross disciplinary institute for scientific computing, houses state-of-the-art graphics workstations and a 16 PII node beowulf computer system. The beowulf computer system is a parallel computing environment that can be used on large-scale problems. Faculty and students will have access to this "super computer" from the center and from their offices. The center also operates an Immersive 360° Visualization System. The center uses mathematics both to simulate real-world phenomena and to generate visual data.

Faculty members from the sciences, economics and business disciplines interact with mathematicians to model problems that they are researching with undergraduate students.

Center for Materials Science

Contact: Dr. Chris Hughes
Phone: (540) 568-8069
Website: http://csm.jmu.edu/materialsscience

The educational mission of the Center for Materials Science is to develop and maintain an innovative interdisciplinary and multidisciplinary undergraduate program in materials science that will increase the maturation of students, their research experience and their employment opportunities. The mission includes the integration of undergraduate education with basic and applied research in materials science.

Faculty in the Center for Materials Science have expertise in a wide variety of areas including inorganic and organic synthesis, microfabrication, nanotechnology, thin film growth and surface modification, materials characterization and modeling and simulation of complex systems. The facilities include a class 1000 clean room, electron beam lithography and many types of microscopy and other analytical techniques. A more complete description of the instrumentation and facilities is available at http://csm.jmu.edu/materialsscience/facilities.html. Collaborative work is welcome and can include consultation with faculty, assignment of student projects, or simply access to facilities.

Department of Chemistry & Biochemistry LC/MS Facility

Contact: Dr. Christine A. Hughey
Phone: (540) 568-6633

The JMU liquid chromatography/mass spectrometry (LC/MS) undergraduate research facility, housed within the Department of Chemistry & Biochemistry, was established in 2010 with two Major Research Instrumentation (MRI) grants from the National Science Foundation.

The LC/MS instruments housed in the facility include: (1) an Agilent 6460 triple quadrupole (QQQ) mass spectrometer coupled to two Rapid Resolution LC pumps and a diode array detector, (2) an Agilent 6224 time of flight (TOF) mass spectrometer coupled to an Infinity UHPLC pump, and (3) an Agilent 6530 quadrupole time of flight (q-TOF) mass spectrometer coupled to an Infinity UHPLC pump. All three instruments are equipped with an electrospray source. The time of flight instruments afford the high mass accuracy and high resolution necessary for identification of unknowns in complex mixtures. The MS/MS capability of the q-TOF affords additional structural information. The sensitivity of the QQQ makes this instrument ideal for small molecule quantitation. Together, these three instruments provide a robust platform for the qualitative and quantitative analysis of biological and environmental samples.
JMU Regional Undergraduate Laser Facility
Contact: Dr. Oleksandr Kokhan
Phone: (540) 568-1656
Website: www.jmu.edu/chemistry/lasers.shtml

Medicinal Research Collaborative
Contact: Dr. Kyle Seifert
Phone: (540) 568-2286
Contact: Dr. Kevin Caran
Phone: (540) 568-6632
Website: http://csma31.csm.jmu.edu/chemistry/faculty/minbiole/JMUMRC

The Medicinal Research Collaborative is an assembly of researchers who share ideas and pool resources to advance medicinal research at James Madison University. Members come from a variety of scientific departments and represent a diversity of expertise. And since members of the collaborative often team up on research, the MRC presents a set of highly interdisciplinary projects that aim to advance fundamental science that supports medicine. Key liaisons include researchers at SRI ¿ Shenandoah Valley, non-profit organization with a new research site in Harrisonburg, as well as other members of the JMU community with ties to medicine and intellectual property.

Electron Microscopy Center
Contact: Lance Kearns
Phone: (540) 568-6421
Website: http://csm.jmu.edu/materialsscience/microscopy.html

The Electron Microscopy Center serves faculty, staff and students who wish to use the scanning electron microscopy in scientific investigations. The center also provides demonstrations for public school groups and specialized educational programs.

JMU Meteorite Collection
Contact: Dr. C. Steven Whisnant
Phone: (540) 568-2312
Website: http://csma31.csm.jmu.edu/physics/outreach.html#meteorites

The James Madison University Meteorite Collection is a growing collection of the many sorts of meteorites to strike the Earth, and is located on the second floor of the Physics/Chemistry building. The display is open to the public year-round during university business hours, and after hours by special arrangement.

Microscopy Facility
Contact: Joanna B. Mott
Phone: (540) 568-6733
Website: http://csm.jmu.edu/biology/microscopy

The Biology Department’s Microscopy Facility is equipped with several light and fluorescence microscopes, including a Nikon C1 Confocal Laser Scanning Microscope, enabling time lapse imaging, 3-D image reconstruction and fluorescence imaging. The facility has a dedicated staff member who can provide training on the equipment and help faculty and students with any microscopy aspects of their research projects.

Mineral Museum
Contact: Lance Kearns
Phone: (540) 568-6421
Website: www.jmu.edu/geology/museum.html

Housed with the Department of Geology, the JMU Mineral Museum contains more than 700 exceptionally beautiful display specimens that provide mineralogy students with outstanding visual examples of some of the finest crystals from around the world. Each year, numerous educational groups, mineralogical societies and individual collectors visit the collection.

Observatory
Contact: Dr. Jon Staib
Phone: (540) 568-6153

Located at the Stokesville, Virginia Campground, a 14-inch telescope is permanently mounted under a 16-foot dome. A set of 10 piers surround the observatory building and provide easy set-up for the observatory’s eight, eight-inch telescopes. This site provides dark-sky observing for introductory astronomy students. A photometer, solar filters and a CCD imaging system provide more advanced students with experience in astrophotography and data collection techniques. During the summer months, public access is regularly available on Friday and Saturday nights.

Office of Statistical Services
Contact: Dr. Rickie Domangue
Phone: (540) 568-6968

Through this office, statistics faculty members and students provide JMU and the local community with assistance in the design and analysis of statistical surveys and experiments. Students obtain practical experience and an appreciation for the impact of statistical methods on today’s society.

John C. Wells Planetarium
Contact: Mr. Shanil Virani
Phone: (540) 568-4071
Website: www.jmu.edu/planetarium

Located in Miller Hall, the planetarium serves as a teaching laboratory for both the undergraduates and the local community alike. The facility is used as a resource for introductory astronomy classes and well as welcoming school groups from the region. Several public planetarium shows are offered every month that vary with the seasons. The planetarium is equipped with a GOTO-Chronos/Digistar-3 hybrid planetarium system that offers full dome video as well as exceptionally clear and accurate simulations of the night sky.

Science and Mathematics Learning Center
Contact: Dr. Alicia James
Phone: (540) 568-4369
Website: www.jmu.edu/smlc

The College of Science and Mathematics has established a Learning Center for Science and the center, which is a part of the
JMU Student Success Center, provides extra help with math and science for students in general education and beginning science courses. The center is staffed by five full-time coordinators and carefully selected upper level science and mathematics majors.

Shenandoah Valley Regional NMR Facility

Contact: Dr. Jun Yin  
Phone: (540) 568-3683  
Website: www.jmu.edu/chemistry/nmr.shtml

The Shenandoah Valley Regional NMR Facility was established with grants from The National Science Foundation (9650132) and The Merck Foundation with matching funds provided by James Madison University, Eastern Mennonite University and Bridgewater College.

The JMU NMR Facility is comprised of three NMR spectrometers: 300, 400 and 600. These instruments are housed at JMU and can be accessed remotely by the Regional NMR Consortium. The group is composed of chemists from Bridgewater College, Eastern Mennonite University, James Madison University, Mary Baldwin College and the University of Virginia.

Annual Events

Physics is Phun Science Show

Contact: Dr. Kevin Giovanetti  
Phone: (540) 568-6353

During the spring the Department of Physics and Astronomy in conjunction with the Society of Physics Students offers science shows to student groups from grades 6-12. Topic rooms are arranged with presentations and demonstration in various areas of physics and the visiting students rotate among the rooms. JMU faculty and students share their experience and knowledge of science in an engaging format. Typical shows run about two hours.

Science Fair

Contact: Dr. Thomas DeVore  
Phone: (540) 568-7938

The Shenandoah Valley Regional Science Fair has been administered by the JMU science faculty for over four decades. The science fair is a competition open to all students in grades 6-12 who live in Virginia’s Shenandoah Valley.

SUMS Conference

Contact: Dr. Elizabeth Theta Brown  
Phone: (540) 568-8763

Contact: Dr. Laura Taalman  
Phone: (540) 568-6184  
Website: www.jmu.edu/mathstat/sums

Each fall the Department of Mathematics and Statistics hosts the Shenandoah Undergraduate Mathematics and Statistics (SUMS) Conference, a one-day undergraduate research conference. The SUMS Conference gives undergraduates from JMU and around the country who have completed original mathematical research a chance to present their work to their peers.

www.jmu.edu/catalog/15