## George Mason University College of Science Course Fees

Course	Fee	Description
All COS courses 200-999 except for those listed below	\$20 per credit	To support major scientific equipment and technology acquisition for undergraduate/graduate scholarship and research, as well as laboratory requirements to support and enhance science education and research at the undergraduate and graduate levels.
ASTR Labs	\$115 flat fee	To support equipment/modules replacement; observatory instrumentation replacement; and internet access to radio telescope and weather stations.
All BINF Courses	\$30 per credit	Most BINF courses are taught in the computational classrooms and many rely on specialized hardware and software. The fee covers computer hardware and other equipment upgrades and maintenance and software purchasing and licensing fees.
BIOL Labs, 100- 499	\$115 flat fee	To support undergraduate training opportunities in expanded biology labs.
BIOL 585, 678	\$30 per credit	To support lab equipment replacement and maintenance related to the course.
All BIOS Courses	\$30 per credit	To support experimental learning for Biosciences students including support for instructional labs with equipment and supplies as well as supplies for experiment and equipment training.
CHEM Labs	\$115 flat fee	To replace obsolete equipment and glassware, chemicals and supplies.
CLIM Labs	\$115 flat fee	To provide experimental learning, equipment and support system maintenance and replacement.
CDS 101, 102, 130, 201, 205, 230, 251, 292, 301, 302, 303 CSI 501, 690	\$30 per credit	To support student teaching assistants (CDS STARS) in classes and labs, and maintain updated software modules and tools, as well as necessary equipment for state-of-art computational modelling and simulations.
EVPP Labs	\$115 flat fee	To provide undergraduates with more training opportunities and field trips; support replacement of lab supplies, equipment and maintenance.
All GGS Courses	\$30 per credit	To support lab equipment; its use, maintenance, and replacement, including hardware and specialized software, as well as specific instructional needs for GGS courses.
MATH 006, 008	\$60 flat fee	To administer Math 006 and 008, which are non-credited, self-paced Basic Math and Algebra tutorials for students preparing for Algebra to complete the Math Placement Test.

Math 299 and below	\$10 per credit	To support equipment maintenance/replacement, software licenses, high powered equipment to run simulations, proctored software-based coursework, proctored distance education and traditional course exam flexibility, and provide student software training.
NEUR 405, 406, 603, 701	\$45 per credit	Covers the cost of animals (cage fees, purchases), consumables, and laboratory expenses to provide the students with skills in behavioral neuroscience research.
FRSC 302, 305, 401, 450, 461, 510, 511, 512, 513, 514, 515, 516, 517, 526, 540, 541, 550, 560, 561, 570, 580, 630, 670	\$115 flat fee	To provide practical, hands on experience using sensitive instrumentation and the same consumables and supplies used in a real Forensic Science Lab.
All GEOL Labs	\$115 flat fee	To provide equipment such as microscopes and support system maintenance and replacement.
PHYS Labs	\$115 flat fee	To support equipment/modules replacement; and update teaching methods to group web sharing that replicate "real world" applications.