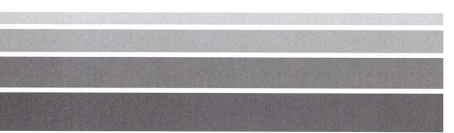
Allied Health

The Allied Health Department offers a very flexible major—Health Promotion—with 42 "free electives" allowing students to create minors and concentrations in other fields of interest or to use transfer credits easily. Graduates of the program may work for agencies (like American Cancer Society), fitness centers, hospitals and corporations to assist clients in becoming healthy. They are eligible to sit for the CHES (Certified Health Education Specialist) Exam. As well, they may pursue graduate programs in public health, occupational therapy, physical therapy and physician's assistant.

During 2004-2005, we moved the departmental office (after 25 years on 1M), hired new faculty, and put all courses into power point and BlackBoard. Our majors have planned and implemented (as part of their program) a successful Health Fair held on April 6.







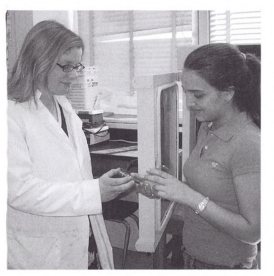
Ellen Glascock Department Chair Professor

Cathleen Srour Instructor

Biology

Biology is the study of living organisms at the molecular, microscopic and systemic levels. It also deals with the interrelation of life forms and their environment. The emphasis of the department is not only to teach students classical biology but also to introduce our students to molecular and cellular biology that are current and future areas of study in biology and medicine. This approach gives students a foundation for understanding biotechnology of the 21st century. Our students will be prepared for graduate study, professional training in the medical sciences and allied health fields, and teaching or employment in industry concerned with the biological sciences. There is more to an undergraduate education than the traditional classroom experience. Biology majors are encouraged to consider the diverse opportunities available through field placements, internships or semesters at other academic institutions, both domestic and abroad.

Taking full advantage of these opportunities requires careful planning, and students are urged to discuss their plans and interests with their academic advisors as early as possible. It is also our goal to acquaint non-science students with the issues presented by both human biology and the physical environment.







Allen Burdowski Department Chair Professor



James Corrigan Professor



Steven Lipson Associate Professor



Kathleen A. Nolan Associate Professor