

Mary Lyon
mlyon@mtholyoke.edu

College Address

Mount Holyoke College
1997 Blanchard Student Center
South Hadley, MA 0 1075
(413) 555-1221

Permanent Address

1010 Avenue St.
Oakdale, MA 00100
(413) 555-7890

Education

Mount Holyoke College, Candidate for the Bachelor of Arts Degree in May, 1998 GPA: 3.43
Major: Biology Minor: Marine Studies

Award The National Dean's List, 1996-1997

Sea Semester, Sea Education Association affiliated with Boston University; Fall 1996 (16 credits).
Acquired oceanographic research and navigation skills. Supervised peers in equipment operation and sail handling during six week cruise from Woods Hole, MA to St. Thomas, USVI.

Laboratory Skills

Fluorescent Spectroscopy	NMR	IR
Light Microscopy	Electrophoresis	Pipet Techniques

Related Course Work

Regulatory and Integrative Physiology	Organic Chemistry I and II	Genetics
Cell Biology	Developmental Biology	Mammalian Anatomy

Related Experience

Cognitive Neuroscience Research, the National Institutes of Health, Medical Neurology Branch; January 1998.
Critiqued and analyzed for clarity a newly designed card-sorting and computer test which targeted frontal lobes of the human brain. Piloted test to volunteer subjects to validate the hypothesis that frontal lobes control ordered processes.

Marine Research, *Tracking Eusechothomatous Pterapods in Water Masses from Woods Hole to St. Thomas*, - Fall 1996.
Categorized species of marine snails to different water bodies in the Atlantic Ocean during Sea Semester cruise. Used hydrowinch to deploy meter net tows and microscope for species identification.

Medical Internship, Jackson-Hinds Comprehensive Health Center, Jackson, MS; January 1996.
Shadowed health care providers, observed, and assisted with obstetric check-ups, dental, and newborn exams.

Student Health Aide, Mount Holyoke College Health Center; 1995-1996. Distributed filled prescriptions to students.

Research Internship for fifteen months at Mississippi State University, Animal Science Department; 1993-1994. Designed and executed personal research *In-Vitro Fertilization of Swine Oocytes*. Presented results to fifty students and faculty members of the university. Used hemacytometer, light microscope, centrifuge, and incubation tanks.

Additional Work Experience

Assistant Recreation Director and Resident Advisor, Mississippi School for Mathematics and Science; Summer 1997.
Organized and supervised recreation activities and lived with fifteen-year old girls during summer camp.

Office Assistant to Raymond M. Baum, attorney at law, Winona, MS; summers and college breaks-, 1995-1997.
Collaborated confidential client information, prepared legal documents, and operated multi-line telephone.

Computer Skills

Mac and IBM: Word Perfect, Microsoft Word, Excel, Cricket Graph, Electronic Mail, World Wide Web

Activities

Newman Club Social Chair, 1997-1998; Senior Giving Representative (Residence Hall), 1997-1998; Senior Class Representative (Residence Hall), 1997-1998; Aerobics Instructor, 1995-present; Swim Instructor, 1994-1997