Subjects and Disciplines
- Engineering - all departments
- Mathematics and Statistics
- Physical and Life Sciences
- Nursing, Public Health and Health Sciences

Who We Serve
- College of Engineering
- College of Information and Computer Science
- College of Natural Sciences
- School of Nursing
- School of Public Health and Health Sciences

Science and Engineering Library
Lederle Graduate Research Center
Lowrise Floor 2
(413) 545-1370
Email: sciref@library.umass.edu
www.library.umass.edu/sel
The Science and Engineering Library (SEL) is the primary location for resources in the natural and physical sciences, mathematics, and engineering. (Medicine and health-related materials are in the W.E.B. Du Bois Library.)

**Subject Specialist Librarians** and their departments

**Thea Atwood**

tpatwood@library.umass.edu  
545-2674  
Astronomy, Computer Science, Physics, Research Data Management

**Ellen Lutz**

lutz@library.umass.edu  
545-6690  
Biology, Biostatistics & Epidemiology, Communication Disorders, Environmental Health Sciences, Health Promotion & Policy, Kinesiology, Nursing, Nutrition, Public Health

**Paulina Borrego**

pborrego@library.umass.edu  
545-7891  
Chemical Engineering, Chemistry, Electrical & Computer Engineering, Mathematics and Statistics, Patent & Trademark Resource Center Services, Polymer Science

**Maxine Schmidt**

mschmidt@library.umass.edu  
545-6739  
Biochemistry & Molecular Biology, Civil & Environmental Engineering, Geography, Geology, Mechanical & Industrial Engineering

**Naka Ishii**

nishii@library.umass.edu  
545-1656  
Environmental Conservation, Food Science, Microbiology, Stockbridge School of Agriculture, Veterinary & Animal Sciences

Librarians are available to help with research, including comprehensive literature searches, assistance with specialized science databases and patent research, RefWorks instruction to create bibliographies, and classes in library research methods: sciref@library.umass.edu.

SEL provides group study rooms with computers, individual computer stations, wireless access, quiet study space, photocopiers, a print station, scanner, computer classroom, and exhibit space.

Background images from exhibit: “Images from VISUAL” (Ventures in Science Using Art Laboratory)