Minors Offered by the Mellon College of Science

The Mellon College of Science offers several minors to students interested in broadening their scientific training or acquiring a level of expertise in a particular scientific field. The intercollege minors described below are designed to supplement your degree in science; the departmental minors offer you a means of exploring another field and are open to students throughout the university.

Intercollege Minors

Please see the descriptions below.

- · Environmental and Sustainability Studies
- · Health Care Policy and Management
- · Scientific Computing

Departmental Minors in the Mellon College of Science

For descriptions, please see the departmental sections which follow.

- Biological Sciences
- · Chemistry
- · Computational Finance
- · Discrete Mathematics and Logic
- · Mathematical Sciences
- Neuroscience

Minor in Environmental and Sustainability Studies

Maggie Braun, MCS Associate Dean for Undergraduate Affairs Abigail Owen, Program Director and Faculty Advisor, Steinbrenner Institute for Environmental Education and Research

Please see the Intercollege Section (http://coursecatalog.web.cmu.edu/ intercollegeprograms/#environmentalsustainabilitystudiestextcontainer) of the catalog for details about this minor.

Minor in Health Care Policy and Management

Sponsored by:

Heinz College of Information Systems and Public Policy Dietrich College of Humanities and Social Sciences Mellon College of Science

Faculty Advisors:

Jason D'Antonio, Mellon College of Science James F. Jordan, H. John Heinz III College

The face of health care is changing. The practice of medicine is being fundamentally altered by the forces of change in public policy, health care organizations and in the industry as a whole. The role of individual professionals in this industry is changing as rapidly as the industry itself. Traditional career paths have disappeared overnight to be replaced by new opportunities that require new skills. New organizations are placing new demands on their professional and medical staffs. The criteria of efficiency and financial stability are entering the domains of diagnosis and treatment.

This minor is designed to provide students considering a career in the health professions with an understanding of how these changes are likely to affect their careers. Students will become familiar with the critical policy and management issues and will begin to learn to operate effectively in the emerging health care environment. The curriculum combines economic, organizational, managerial, historical and psychological perspectives on these issues to provide a foundation for a deepened understanding of the changing structure of health care organizations and policy.

Required Courses for HCPM Minor

A total of 54 units are required to complete this minor. Entry into the minor requires completion of 73-102 Principles of Microeconomics or the equivalent by approval.

Required Courses

Complete a total of 21 units from the following:			
79-330	Medicine and Society: Health, Healers, and Hospitals	9	
90-436	Health Systems	6	
90-472	Health Policy	6	

Elective Courses

Complete a minimum of 24 units from these two sections:				
Heinz College Courses				
94-409	Healthcare Information Systems	12		
73-328	Health Economics	12		
90-832	Health Law	6		
90-433	Population Health	6		
90-834	Health Care Geographical Information Systems	12		
Other courses as approved				
Humanities and Social Sciences Courses (9 units each)				
80-245	Medical Ethics	9		
76-494	Healthcare Communications	9		
88-365	Behavioral Economics and Public Policy	9		
42-444	Medical Devices	9		
Other cours	ses as annroyed			

Please note that some of these courses have prerequisites that will not count toward the completion of the requirements for this minor.

Elective Focus Areas

Focus areas are suggested groupings of electives based on student interest. Students do not need to take all electives within one focus area; they are free to choose their 18-unit elective minimum from any combination of focus areas.

Health Manag	jement/Administration Focus	Units
90-832	Health Law	6
80-245	Medical Ethics	9
76-494	Healthcare Communications	9
Health Policy	Focus	Units
73-328	Health Economics	12
90-832	Health Law	6
90-433	Population Health	6
88-365/90-88	2 Behavioral Economics and Public Policy	9
Other courses	s as approved	
Health Analyt	ics & IT Focus	Units
94-409	Healthcare Information Systems	12
90-834	Health Care Geographical Information Systems	12
42-444	Medical Devices	9
Other courses	s as approved	

Minor in Scientific Computing

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Sometimes called "computational science," scientific computing is the application of high-performance computers and modern computational technologies to problems in the sciences and engineering. Research in this area is inherently multidisciplinary, requiring strong ties with a scientific

MCS students can easily build on their scientific training with this applied computational program. The curriculum consists of five areas of concentration, which span the natural sciences, mathematics, programming, and research. The curriculum is structured to allow flexibility in choosing courses that meet students' particular interests or best compliment their major. The minor is also a natural choice for students majoring in any technical area.

Required Courses

Students must meet the requirements of the following categories:

A. Non-Introductory Science Requirement (9-12 units)
Complete 1 course from Biological Sciences, Chemistry, or Physics at the
200 level or higher, excluding those courses listed below as part of the
requirements of the minor. Courses with a significant science component
from other colleges may be substituted with approval from the minor
advisor

B. Computational Science Requirement (18-24 units) Complete 2 of the following courses:

03-511	Computational Molecular Biology and Genomics	9
09-560	Computational Chemistry	12
15-386	Neural Computation	9
33-241	Introduction to Computational Physics	9

C. Computational Methods Requirement (9 units) Complete one of the following courses from outside of your home department.

	21-369	Numerical Methods	12
	33-658	Quantum Computation and Quantum Information Theory	10
	33-232	Mathematical Methods of Physics	10
	33-456	Advanced Computational Physics	9
	36-410	Introduction to Probability Modeling	9

D. Applied Scientific Computing Research Project(s) (9 units)
Complete one approved research project in an area of applied scientific
computing. In some cases, this research could be replaced with 9 units of
an approved project-based course in advanced scientific computing. The
administrator of the minor will maintain a list of appropriate courses. Under
special circumstances summer research may count toward this requirement,
although it cannot be counted toward the units required for graduation.

E. Complete any additional course from category C or D (9 units)