From http://temp.onlineethics.org/codes/index.html

**Codes Maintained by The Online Ethics Center**

**American Council of Engineering Companies Ethical Guidelines**
American Council of Engineering Companies Ethical Guidelines, adopted in October 1980.

**American Chemical Society Code of Conduct**
The ACS was one of the first scientific societies to have a code of ethics. ACS also provides to its members many more specific statements, such as on the environment and on conditions of employment, rather than one general code.

**Association of Computer Machinery (ACM) Code of Conduct**
This code was created recently by a task force with a strong representation of philosophers and sociologists who teach computer ethics.

**American Institute of Chemists**
Chemistry code of ethics. Approved by the AIC Board of Directors, April 29, 1983.

**American Mathematical Society (AMS) Ethical Guidelines**
These guidelines are rather detailed and include even such matters as revocation of advanced degrees in mathematics, when graduate work is subsequently found to have been plagiarized.

**American Physical Society (APS) Code of Conduct**
First adopted by the APS in 1991, this code deals only with research ethics.

**American Society of Civil Engineers (ASCE) Code of Ethics**
This code includes fundamental canons and rules of practice for consulting engineers. Last revised in 1996. *See the ASCE Guidelines to Practice.*

**Codes From Student Organizations**
Student Pugwash USA Pledge, Pugwash Conferences, Humboldt Pledge, Hippocratic Oath for Scientists, Engineers, and Executives, Berkeley Pledge of Ethical Conduct.

**Code of Ethics of the Information Processing Society of Japan**
Adopted May 20, 1996, translated into English.

**Ethical Guidelines to Publication of Chemical Research (ACS)**
The editors of journals published by the ACS have developed a set of ethical guidelines for persons engaged in the publication of chemical research; specifically, for editors, authors, and manuscript reviewers. They are also available in a pdf version on the ACS website.

**Guidelines for Engineers Dissenting on Ethical Grounds**
These guidelines provide general advice to engineers, including engineering managers, who find themselves in conflicts with management over matters with ethical implications. Much of this advice is pertinent to more general conflicts within organizations. (IEEE Ethics Committee 11/11/96)

**The Institution of Engineers, Australia, Code of Ethics**
The IEAust was founded in 1919 and incorporated by Royal Charter in 1938. The work of the Institution covers all aspects of the professional and technical fields of engineering.

**Institute of Electrical and Electronics Engineers (IEEE) Code of Ethics**
Like the ASME code, this one is very general. It is an aspirational code articulating ideals that IEEE members commit themselves to, but it does not address with specific situations. The IEEE in collaboration with several other professional societies has developed a set of Employment Guidelines that provides standards of responsible behavior for employers and employees in their relations with one another. These guidelines are especially valuable for new engineers. For information regarding the IEEE Member Conduct Committee (MCC), refer to the IEEE web site.

**l’Ordre des ingenieurs du Quebec - OIQ Code de deontologies des ingenieurs du Quebec**
(English Version) This code of ethics/duties, like the codes for each of the other provinces of Canada, has the force of law and the OIQ has investigation, enforcement and a judicial function. This code was adopted in 1983. Revisions are now being considered.

**National Society of Professional Engineers (NSPE) Code of Ethics**
This code is very detailed. The NSPE Board of Ethical Review applies this code in making judgments on cases. These judgments serve to educate its members on what the NSPE considers ethical practice.

Note: Murdough Center maintains all of the NSPE BER cases from 1976 - 2001 on their site at http://www.niee.org/pdd.cfm?pt=NIEE&doc=EthicsCases

**The National Society of Professional Engineers (NSPE) Ethics in Employment Task Force Report**
Developed by NSPE, this report emphasizes the right and the obligation of engineers to raise ethical concerns in the workplace, and provides guidance on how best to raise such issues. It also guides companies that want to guarantee a working environment where employees can feel free to raise concerns.

**Principles of Ethical Conduct in Engineering Practice Under The North American Free Trade Agreement**
Developed by the Murdough Center at Texas Tech under a grant form the National Science Foundation.

**Software Engineering Code of Ethics and Professional Practice**
Standard for teaching and practicing software engineering as recommended by the IEEE-CS/ACM Joint Task Force on Software Engineering Ethics and Professional Practices and Jointly approved by the ACM and the IEEE-CS. (Version 5.2)

**Codes of Ethics Maintained by other Organizations**

**American Society of Mechanical Engineers (ASME) Board on Professional Practice and Ethics**
Along with criteria for interpretation of the canons, the ASME site gives an appendix that addresses ethical issues in the publication of professional/technical articles, papers and reports.

**American Psychological Association Ethical Principles of Psychologists and Code of Conduct**
A very complete Code that includes introduction, preamble, general principles, general standards. Effective June 1, 2003.

**Code of Ethics of the American Society for Biochemistry and Molecular Biology**
Developed by the Public Affairs Advisory Committee of ASBMB in 1997 and approved by the Council of this society in 1998.

**Ethical Codes and Guidelines for Health Care Workers**

**Codes of Ethics of the American Medical Association**
In addition to the Code of Medical Ethics, this website offers information on Principles of Medical Ethics, The Fundamental Elements of the Patient-Physician Relationship as well as Reports of the Council on Ethical and Judicial Affairs, CEJA.

**Codes of Ethics Online**
A project of the Center for the Study of Ethics in the Professions at the Illinois Institute of Technology (IIT). This site contains an extensive collection of codes including those for university teachers, including:
- Codes for scientists
- Codes for engineers

**Codes of Conduct/Practice/Ethics from Around the World**
This list started as a collection of codes of conduct, codes of practice, or codes of ethics from around the world, as part of an IFIP study of codes led by Dr. Jacques Berleur, Univ. Notre-Dame e la Paix, Namur, Belgium. Since then codes from many different sources have been added, and continue to be added.

**American Association of Engineering Societies (AAES) Model Code of Ethics**
(draft): "In recognition of the importance of our technologies in affecting the quality of life throughout the world, and in accepting a personal obligation to the profession, its members and the communities served, engineers shall commit themselves to the highest ethical and professional conduct."

**Accreditation Board for Engineering and Technology (ABET) Code of Ethics of Engineers**
Fundamental principles and canons given by the ABET, a federation of professional engineering and technical societies recognized by the Council on Higher Education Accreditation.

**Code of Conduct of the Accreditation Board for Engineering and Technology, Inc. (ABET)**
Approved by the board of directors on October 30, 1999. Guidelines for ABET's volunteers and staff members.

**The Endocrine Society**
A page on the ethical practice of research and clinical medicine. This page includes the code of ethics of the Endocrine Society as well as scenarios in research ethics including references to enhance understanding of these moral situations.

**Land Surveying-Rules and Regulations**
State by state rules, regulations, and codes of ethics for licensed engineers and land surveyors.

**Surveyor's Creed & Canons**
Maintained by the National Society of Professional Surveyors (NSPS).

**Universal Declaration of Engineers Rights**
Walter L. Elden, editor. Revised and endorsed by several past or current members of IEEE. "This declaration is intended to apply to those professional employees (engineers) addressed in the Guidelines to Professional Employment for Engineers and Scientists, Third Edition, October, 1989 and to the members of its endorsing societies."

**Chemical Engineering Code of Ethics**
Maintained by the American Institute of Chemical Engineers.

**The System Administrators Guild of Australia**
Software Ethics
The University of Western Ontario's guide to the ethical and legal use of software

**Essays on ethical standards and licensing or membership in professional societies**
British Computer Societies Report on Whistle Blowing
A paper addressing the topic of whistle-blowing in the contexts of information systems (IS) and environments and BCS members. The current BCS codes of conduct and practice are examined. This site examines and draws the conclusion that more work needs to be carried out before the BCS can adequately guide its members where and when whistle-blowing might be involved.

**An Update on Professional Ethics and the NCEES**

R. L. Greene, The National Council of Examiners for Engineering and Surveying

**International Engineering Ethics**

Vivian Weil, Illinois Institute of Technology. This lecture explores the possibilities of developing international ethical standards.

**Ethics and the Internet**

A memo from the Internet Activities Board stating their policy concerning the proper use of the resources of the Internet