

Fall 2009 Courses That Fulfill Gen. Ed. Requirements (updated 03/24/09)

Arts and Humanities (AH)

	English:
40/42/59.248	Values in American Culture. (D,E)
42.201	Great Books of Antiquity
42.211	Poetry
42.212	Short Story
42.217	Horror Story
42/59.219	Introduction to Theatre
42.220	Oral Communication (for CS majors)
42.222	Oral Communication
42.232	Turning Fiction into Film
42/59.248	Values in American Culture (D,E)
42.250	The Bible as Literature
42/59.261	Acting I
42.267	Introduction to Shakespeare
42.274	Literature of the Beat Movement
42.291	History of English Lit. I
42.292	History of English Lit. II
42.294	History of American Lit. I
42.295	History of American Lit. II
42.341	Studies in Film
	History:
43.105	Western Civilization I (D)
43.106	Modern World (D)
43.111	United States to 1877 (D)
43.112	U.S. History since 1877 (D)
43.304	European Social and Economic History
	Philosophy:
45.201	Intro. to Philosophy (E)
45.202	Introduction to Logic and Critical Reasoning
45.203	Introduction to Ethics (D, E)
45.216	Plato and Beginning of Philosophy (E)
45.296	Intro. To World Religions (D)
45.304	God and Philosophy (D)
45.314	Philosophy of the Gothic Imagination
45.327	Environmental Philosophy (D,E)
45.334	Engineering and Ethics (E)
45.340	Mysticism: East and West (D,E)

45.384	Philosophies of Art and Beauty
	Art History:
58.101	Art Appreciation (D)
58.203	History of Art I (D)
58.206	History of Architecture
58.221	Twentieth Century Art
58.323	Northern Renaissance
	Art
70.101	Art Concepts
70.105	Tangible Interaction Design
	Music:
71.110	Basic Music Theory
74.161	Music in Western Civilization
74.261	Music History I
74.301	American Music (D)
	Interdisciplinary
59.111	Foundations in Cultural Studies (D)
39.240	Introduction to Gender Studies
59/42.219	Introduction to Theatre
59/42.261	Acting I
59.303	Society & Technology (E)

Social Sciences (SS)

	Nursing:
30.306	Introduction to Gerontology
	Legal Studies:
41.262	Introduction to Business Law
41.360	Legal Issues Involving Racism (D)
	Criminal Justice
44.477	Intimate Partner Violence
	Political Science:
46.101	Introduction to American Politics
46.110	Introduction to Politics (D)
46.112	Comparative Political Systems (D)
46.121	Introduction to International Relations (D)
46.235	Introduction to the Law and Politics of Constitutional Development (D)
	Psychology:
47.101	General Psychology
47.209	Social Psychology (D)
47.232	Psychology of Personality
47.255	Community Psychology (D)
47.260	Child and Adolescent Psychology (formerly Human Development I)
47.272	Abnormal Psychology

47.335	Psychology and Women (D)
47.355	Sport and Exercise Psychology
47.360	Adult Development and Aging
47/59.363	Introduction to Disability Studies (D,E)
	Sociology:
48.101	Introduction to Sociology (D,E)
48.102	Social Anthropology (D)
	Economics:
49.201	Economics I (Microeconomics)
49.202	Economics II (Macroeconomics)
49.302	Labor Economics (D)
49.315	Introduction to Environmental Economics (E)
	Regional Economic and Social Development:
57.201	Regions: the Merrimack Valley
57.211	Sustainable Development (E)
57.420	Gender, Work, and Public Policy (D) (Senior status req.)
	Interdisciplinary Programs
59.363	Introduction to Disability Studies (D,E)

Science (SC) and Technology (TN)

No more than one technology (TN) or technology and lab (TNL) course may be used to satisfy this standard. At least two of the three Science and Technology course must include a lab.

(Definitions: **SCL** or **TNL**: Lab is co-requisite; students must take both lecture and lab to satisfy general education standard. **SCLO** or **TCLO**: Students may take lecture and lab together to satisfy SCL standard or lecture without lab for SC credit.)

	Engineering:
10.101	Technology and the Human-Built World (TN)
16.233	<i>History of Radio (TNL)</i>
91.119	<i>Tangible Interaction Design (TNL)</i>
	Clinical Laboratory Sciences:
35.101/103	Human Anatomy and Physiology I (SCL)
35.102/104	Human Anatomy and Physiology II (SCL)
	Biology:

81.315/317	Principles of Ecology I with Lab (SCL)
<i>83.101/103</i>	<i>Life Science I (and Lab) (SCLO)</i>
<i>83.102/104</i>	<i>Life Science II (and Lab) (SCLO)</i>
<i>83.123</i>	<i>Nutrition and Disease (SC)</i>
	Chemistry:
<i>84.101</i>	<i>Applied Chemistry for Non-Scientists (SCL)</i>
84.121/123	Chemistry I (SCL)
84.122/124	Chemistry II (SCL)
84.135	Honors Chemistry I (SCL)
	Environment, Earth and Atmospheric Sciences:
<i>85.141/143</i>	<i>Weather and Climate & Lab (SCL)</i>
<i>87.115/117</i>	<i>Astronomy and Lab (SCL)</i>
<i>89.151/153</i>	<i>Earth and Life (SCL)</i>
	Physics:
95.103/96.103	General Physics I (SCL)
<i>95.121/96.121</i>	<i>Exploring the Universe and Lab (SCL)</i>
95.141/96.141	Physics I (SCL)
95.161/96.161	Honors Physics I (SCL)
<i>99.101/102</i>	<i>Radiation and Life (and Lab) (SCLO)</i>

Science classes listed in italics are intended for the non-science majors.



Prepared by C.L.A.S.S. Advising Center,
x2948