

The Hunter Core
Approved Courses as of 29 April 2013

Since the summer 2012, the Undergraduate Course of Study Committee approved the following courses for the Common Core, which is scheduled to be in effect in the Fall 2013 term. These courses have been listed in the January 28th, February 25th, and April 29th, 2013 Chancellor University Reports.

COURSES BY AREA IN THE COMMON CORE

All courses listed below have been approved by the CUNY Common Core Course Review Committees.

English Composition:

Africana and Puerto Rican/ Latino Studies:	AFPRL 238	Literature of the African Diaspora
English:	ENGL 120 ENGL 220	Expository Writing Introduction to Writing About Literature

Mathematics and Quantitative Reasoning:

Computer Science:	CSCI 121	Computers and Money: Quantitative Reasoning in Context
Economics:	ECO 221	Economic Statistics I
Mathematics & Statistics:	MATH 100 MATH 102 STAT 113	Finite Mathematics Mathematics for Everyday Life Elementary Probability and Statistics

Life and Physical Science:

Anthropology	ANTHP 105	The Human Species
Biology	BIOL 105	Introduction to Genome Biology
Chemistry:	CHEM 101	Inquiries into the Nature of Matter
Physics and Astronomy:	PHYS 101	Basic Concepts of Physics with Laboratory Exercises

World Cultures and Global Issues:

Africana and Puerto Rican /Latino Studies:	AFPRL 182 AFPRL 201 AFPRL 202 AFPRL 209 AFPRL 222 AFPRL 243	Culture and Ethnic Identity African history from Human Origins to 1600 CE African history since 1600 Introduction to Caribbean History to 1900 African Civilization Puerto Rican Culture
Anthropology:	ANTHC 126 ANTHC 151	World Archaeology Introduction to Linguistics

Classical and Oriental Studies:	ARB 101	Beginning Arabic 1
	ARB 148	Beginning Arabic for Heritage Speakers
	ARB 253	Literature and Culture of Muslim Spain
	CHIN 101	Elementary Chinese I
	CHIN 111	Chinese Culture I
	CHIN 112	Chinese Culture II
	CLA 101	Classical Mythology
	CLA 110	Greek and Latin Roots of English
	CLA 201	Greek Civilization
	CLA 203	Roman Civilization
CLA 204	Introduction to Classical, Egyptian and Western Asiatic Archaeology	
GRK 101	Beginning Greek	
HEBR 101	Elementary Hebrew I	
HEBR 105	Elementary Biblical Hebrew 1	
HEBR 221	Modern Israeli Culture	
HEBR 222	Introduction to Jewish Texts and Writings	
HEBR 290	Biblical Archaeology	
JPN 101	Elementary Japanese I	
LAT 101	Beginning Latin	
RUSS 101	Elementary Russian	
RUSS 157	The Age of Great Masters	
RUSS 255W	Russian Folklore, in Translation	
German:	GERMN 101	Elementary German I
History:	HIST 111	World History to 1500
	HIST 112	World History 1500 to the Present
	HIST 121	Early Modern Europe 1500-1815
	HIST 122	19th and 20th Century Europe
	HIST 208	History of the Jews
	HIST 277	East Asia to 1600
HIST 278	East Asia, 1600 to the Present	
Political Science:	POLSC 100W	Introduction to Politics: Anarchy, Democracy and the State
	POLSC 115W	Introduction to International Relations
	POLSC 250W	Comparing Countries
Religion:	REL 251	Asian Religions
	REL 252	Ancient Near Eastern Religions
	REL 253	Abrahamic Religions
	REL 254	Tribal Religions: From Australia to the Americas
	REL 256	Afro-Caribbean Religions
Romance Languages:	FREN 101	Elementary French I

FREN 241	Early French Civilization: From Gothic to Revolution
FREN 242	Modern French Civilization: From Revolution to Present
ITAL 101	Elementary Italian II
SPAN 101	Elementary Spanish I
SPAN 105	Basic Reading and Writing for Native Speakers of Spanish
SPAN 241	Civilization of Spain, in English

U.S. Experience in its Diversity:

History:	HIST 151W	U.S. History from the Colonial Era to the Civil War
	HIST 152	The United States from the Civil War Era to the Present
Political Science:	POLSC 110	American Government from an Historical Perspective

Creative Expression:

Arabic:	ARB 250W ARB 251	The Arab Novel in Translation Arab Cinema in Translation
Classical and Oriental Studies:	GERMN 241W	German Fairy Tales in Translation
	RUSS 253W	Russian Theater in English Translation
	RUSS 295	The Vampire in Lore and Literature
Dance:	DAN 232 DAN 102	20th Century Dance History Dance, Dancer & The Audience
English:	ENGL 250 ENGL 251	Topics in Literature Topics in Literature
Film:	FILM 101	Introduction to Cinema
Humanities (in Arts & Sciences):	HUM 201W	Explorations in the Arts
Macaulay Honors College:	MHC 100W	Arts in NYC
Music:	MUSHL 101 MUSHL 107	Introduction to Music The World of Music
	MUSTH 101	Music Theory Fundamentals
Theatre:	THEA 101 THEA 211 THEA 212 THEA 213	Introduction to Theatre World Theatre I World Theatre II World Theatre III

Individual & Society:

Africana and Puerto Rican/	AFPRL 100	Introduction to Black Politics
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Latino Studies: Comparative Perspective	AFPRL 103 AFPRL 181 AFPRL 205	Conquest And Resistance:Puerto Rican Experience in Language and Ethnic Identity African American Politics and Social Change
Anthropology:	ANTHC 101	Introduction to Cultural Anthropology
Art:	ARTH 111	Introduction to the History of Art
Asian American Studies:	ASIAN 230.02	Asian American Communities & Mental Health
Classical and Oriental Studies:	CHIN 251 CLA 250 CLA 251 CLA 253 HEBR 211W HEBR 292 JPN 251	Modern Chinese Fiction in English Translation Greek and Roman Tragedy Ancient Comedy Homer and Vergil Masterpieces of Medieval Hebrew Literature Hebrew Prophets in English Japanese Culture Before 1600
Economics:	ECO 100 ECO 201	Introduction to Economics Principles of Macroeconomics
Macaulay Honors College:	MHC 150W	The Peopling of New York City
Media Studies:	MEDIA 180	Introduction to Media Studies
Religion:	REL 111 REL 255 RUSS 250 RUSS 252 RUSS 254W RUSS 270W	Approaches to Religion Religions of Two Gods 19th Century Russian Literature in English Translation Modern Russian Literature in English Translation The Silver Age of Russian Literature in English Translation Soviet and Post-Soviet Cinema and Society
Political Science:	POLSC 200	Interpreting Politics: An Introduction to Political Ideas
Philosophy:	HUM 110 PHILO101 PHILO 104 PHILO 106 PHILO 204	Map of Knowledge Introduction to Philosophy Introduction to Ethics Philosophy, Politics and Society Great Philosophers
Religion:	REL 110 REL 204 REL 205 REL 206 REL 207 REL 208 REL 270	Nature of Religion Religious Experience Faith and Disbelief Ideas of God in Contemporary Western Thought Religious Sources for Morality Religious Ideas of Social Justice Religion and Psychology
Romance Languages:	ITAL 280	The Italian Renaissance: An Introduction
Sociology:	SOC 101	Introduction to Sociology

Urban Studies:	URBS 101 URBS 102	Urban Life: Personal and Observational View Structure of the Urban Region
Women & Gender Studies:	WGS 100	Introduction to Gender and Sexuality Studies
<u>Scientific World:</u>		
Computer Science:	CSCI 120 CSCI 127 CSCI 132 CSCI 133	Introduction to Computers Introduction to Computer Science Practical UNIX and Programming Programming for Everyone
Economics:	ECO 200	Principles of Microeconomics
Geography:	GEOL 100 GEOL 105	Introduction to Geology Introduction to Environmental Geosciences
Macaulay Honors College:	200W	Seminar III: Nature and Environment in New York City
Physics and Astronomy:	ASTRO 100 PHYS 100	Basic Concepts of Astronomy Basic Concepts of Physics

COLLEGE OPTION

Course(s) leading to a single major (if second major), minor, or certificate may be applied to Hunter's College Option.

The College Option at Hunter directs students to distinguish themselves through proficiency in a second language and advanced study in an area outside of the major, in that order of priority. Thus, students who are still working toward completing the fourth semester of language study (or its equivalent), are required to take the relevant courses to achieve competency. These credits will be applied to the College Option. Remaining credits must be earned by pursuing a minor, second major, or certificate outside of the major.

Thus, a student arriving with 3 credits required for college option and no language proficiency must take a language class. A student arriving with 3 credits required for college option and language proficiency must take a course that is part of an approved second major, minor, or certificate program. These credits must be earned at Hunter College.

For College Option Requirements, see Table 1A and 1B.

Table 1A -- College Option for all but CUNY Senior College transfers

Matriculation Status	Highest foreign language course on transcript	# Foreign Language semesters completed towards 4 semester proficiency upon matriculation	Semesters of Proficiency Required for Graduation	#Courses Required to be completed in Foreign Language Sequence	# Courses Required in Focused Study	Total # of College Option Credits for graduation
Fewer than 30 credits	0 courses	0	4	4	0	12
	LANG 101	1	4	3	1	12
	LANG 102	2	4	2	2	12
	LANG 103	3	4	1	3	12
	LANG 104	4	4	0	4	12
More than 30 credits transfer from Community College but no Associates Degree	0 courses	0	3	3	0	9
	LANG 101	1	4	3	0	9
	LANG 102	2	4	2	1	9
	LANG 103	3	4	1	2	9
	LANG 104	4	4	0	3	9
Associates Degree	0 courses	0	2	2	0	6
	LANG 101	1	3	2	0	6
	LANG 102	2	4	2	0	6
	LANG 103	3	4	1	1	6
	LANG 104	4	4	0	2	6

Table 1B -- College Option for all CUNY Senior College transfers

Number of College Option courses fulfilled from transfer college	Highest foreign language course on transcript	# Foreign Language semesters completed towards 4 semester proficiency* upon matriculation	Semesters of Proficiency Required for Graduation	#Courses Required to be completed in Foreign Language Sequence	# Courses Required in Focused Study	Total # of College Option Credits for graduation
0	0 courses	0	4	4	0	12
	LANG 101	1	4	3	1	12
	LANG 102	2	4	2	2	12
	LANG 201	3	4	1	3	12
	LANG 202	4	4	0	4	12
1	0 courses	0	3	3	0	9
	LANG 101	1	3	3	0	9
	LANG 102	2	3	2	1	9
	LANG 201	3	3	1	2	9
	LANG 202	4	3	0	3	9
2	0 courses	0	2	2	0	6
	LANG 101	1	2	2	0	6
	LANG 102	2	2	2	0	6
	LANG 201	3	2	1	1	6
	LANG 202	4	2	0	2	6
3	0 courses	0	1	1	0	3
	LANG 101	1	1	1	0	3
	LANG 102	2	1	1	0	3
	LANG 201	3	1	1	0	3
	LANG 202	4	1	0	1	3
4			Completed			0

STEM VARIANT COURSES BY AREAS OF THE COMMON CORE

Scientific World:

ANTHP 102	Human Variation
BIOL 102	Principles of Biology II
CHEM 100	Essentials of General Chemistry Lecture
CHEM 102	General Chemistry I
CHEM 104	General Chemistry II
CHEM 112	Thermodynamics and Solution Chemistry
PHYS 120	General Physics: Introductory Course in Electricity and Magnetism, Light, and Atomic Physics
PHYS 121	General Physics: Introductory Course in Electricity and Magnetism, Light, and Atomic Physics

Life and Physical Science:

ANTHP 101	Human Evolution
BIOL 100	Principles of Biology I
BIOL 125	Human Biology
BIOL 150	CSI: HUNTER (Forensic Biology)
CHEM 106	General Chemistry Laboratory
CHEM 111	Chemical Principles
CHEM 120	Essentials of General Chemistry Lecture
CHEM 121	Essentials of General Chemistry Laboratory
PGEOG 130	Weather and Climate
PHYS 110	General Physics: Introductory Course in Mechanics, Heat, and Sound
PHYS 111	General Physics: Introductory Course in Mechanics, Heat, and Sound

Mathematical and Quantitative Reasoning:

MATH 104	Mathematics for Elementary Education I
MATH 125	Precalculus
MATH 150	Calculus with Analytic Geometry I
MATH 155	Calculus with Analytic Geometry II
STAT 213	Introduction to Applied Statistics