Weinberg College of Arts and Sciences Northwestern University

Approved Distribution Courses - 2009-2010 Area II - Formal Studies updated 3/19/10

Be sure to read these important notes:

Prerequisites. Many approved distribution courses are advanced courses with one or more prerequisites. Prerequisites are listed in the Undergraduate Catalog and in course descriptions available through the Registrar's webpage. Make sure you have the prerequisites for a course before you decide to enroll.

When courses are offered. This list includes all courses approved for distribution credit for the indicated academic year. The Registrar's Office maintains lists of distribution courses to be offered each quarter, as well as Yearly Course Planners showing each department's planned course offerings for the year. Some approved courses may not be offered.

Lists of approved courses from previous years

www.wcas.northwestern.edu/advising/distlist.html

Link to Registrar's Webpage

www.registrar.northwestern.edu/

dept/pgm	number	course title	area(s)
ANTHRO	362	Advanced Methods in Quantitatitve Analysis	II
COG SCI	207	Introduction to Cognitive Modeling	II
CSD	304	Statistics in Communication Sciences and Disorders	II
EARTH	326	Data Analysis for Earth & Planetary Sciences	II
EECS	110	Introduction to Computer Programming	II
EECS	111	Fundamentals of Computer Programming	II.
GEN LA	280-2	Residential College Tutorial - II (new course as of 2010-2011)	II.
GEN MUS	252	Harmony	II.
LING	260	Formal Analysis of Words & Sentences	II.
LING	270	Meaning	II
LING	331	Formal Foundations of Linguistic Theory	II.
LING	334	Introduction to Computational Linguistics	II.
LING	341	Language Typology	II.
LING	342	Structure of Various Languages	II
LING	360	Fundamentals of Syntax	II
LING	361	Morphology	ll l
LING	370	Fundamentals of Meaning	ll l
LING	371	Reference	ll l
MATH	104	Introduction to Game Theory	II
MATH	110	Introduction to Mathematics I	II
MATH	111	Introduction to Mathematics II	II.
MATH	202	Finite Mathematics	II.
MATH	211	Short Course in Calculus	II.
MATH	212	Single-Variable Calculus I	II.
MATH	213	Single-Variable Calculus II	II
MATH	214	Single-Variable Calculus III	ll l
MATH	220	Differential Calculus of One-Variable Functions	II
MATH	224	Integral Calculus of One-Variable Functions	II

		A student who has proved a source in Mathematica character and a source in Mathematica character and the source character and	1
		A student who has passed a course in Mathematics above 224 (formerly	
		214-2) with a grade of C- or better will be considered as having satisfied	
MATH		the WCAS Distribution Requirement in Area II (Formal Studies).	П
PHIL	150	Elementary Logic I	II
PHIL	250	Elementary Logic II	II
POLI SCI	310	Methods of Political Inference	II
POLI SCI	311	Logics of Political Inquiry	II
POLI SCI	312	Statistical Research Methods	II
POLI SCI	315	Introduction to Positive Political Theory	II
POLI SCI	316	Special Topics in Methods	II
PSYCH	201	Statistical Methods in Psychology	II
PSYCH	351	Advanced Statistics & Experimental Design	<u> </u>
SLAVIC	320	Structure of Serbian & Croatian	II
SLAVIC	341	Structure of Modern Russian	II
SOCIOL	303	Analysis and Interpretation of Social Data	
STAT	201	Statistics & Public Policy	
STAT	202	Introduction to Statistics	II
STAT	210	Introductory Statistics for the Social Sciences	
STAT	232	Applied Statistics	
		Any 300-level Statistics course (except 398) can count as one credit of the	
STAT		Area II requirement	II