## Weinberg College of Arts and Sciences Northwestern University

## Approved Distribution Courses - 2019-2020 Area II - Formal Studies updated 2/4/20

## 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.

**Interdisciplinary courses.** Some interdisciplinary courses are approved for inclusion in more than one distribution area. **These courses are listed in bold and italics below**, and all relevant areas are indicated in the "area(s)" column. If you take such a course, you can choose in which eligible area to count it.

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 other years:

www.weinberg.northwestern.edu/undergraduate/degree/distribution-requirements/approved-courses.html

Registrar's Website: www.registrar.northwestern.edu

dept/pgm	number	course title	area(s)
ANTHRO	362	Advanced Methods in Quantitatitve Analysis	Ш
COG SCI	207	Introduction to Cognitive Modeling	II
COMP_SCI	110	Introduction to Computer Programming	11
COMP_SCI	111	Fundamentals of Computer Programming	II
CSD	304	Statistics in Communication Sciences and Disorders	II
EARTH	361	Introduction to Scientific Programming in Python (formerly EARTH 322)	II
EARTH	362	Data analysis for Earth & Planetary Sciences (formerly EARTH 326)	II
GEN LA	280-2	Residence-Linked Seminar - II (Formal Studies topics)	II
GEN MUS	252	Harmony	II
GEN MUS	253	Form and Analysis	II
LING	260	Formal Analysis of Words & Sentences	II
LING	270	Meaning	II
LING	334	Introduction to Computational Linguistics	П
LING	336	Words, Networks, and the Internet	Ш
LING	341	Language Typology	II
LING	342	Structure of Various Languages	II
LING	360	Fundamentals of Syntax	II
LING	361	Morphology	II
LING	370	Fundamentals of Meaning	II
LING	371	Reference	II
МАТН	100	Quantitative Reasoning (distribution requirement credit applies only to	II
		MATH 100-0 and not to the ungraded summer course, MATH 100-BR)	
MATH	104	Introduction to Game Theory	II

MATH	110	Introduction to Mathematics	II
MATH	202	Finite Mathematics	II
MATH	211	Short Course in Calculus	П
MATH	214	Single-Variable Calculus - III	П
MATH	218-1	9	II
MATH	218-2	•	II
MATH	218-3	•	II
MATH	220-1	·	II
MATH	220-2	Single-Variable Integral Calculus	II
MATH	226-0	Sequences and Series	П
MATH	228-1	Multivariable Differential Calculus for Engineering	П
MATH	228-2	Multivariable Integral Calculus for Engineering	П
MATH	327	Mechanics for Mathematicians	I,II
		•	,
MATH	202 Finite Mathematics 211 Short Course in Calculus 214 Single-Variable Calculus vith Precalculus 218-1 Single-Variable Calculus with Precalculus 218-2 Single-Variable Calculus with Precalculus 218-3 Single-Variable Calculus with Precalculus 220-1 Single-Variable Differential Calculus 220-1 Single-Variable Integral Calculus 220-2 Single-Variable Integral Calculus 220-2 Sequences and Series 228-1 Multivariable Differential Calculus for Engineering 228-2 Multivariable Integral Calculus for Engineering 237 Mechanics for Mathematicians Completing any one course offered by the Department of Mathematics numbered 230-1 or higher with a grade of C- or better satisfies the Weinberg College Formal Studies (Area II) distribution requirement. 101 Introduction to Programming for Big Data (0.67 units) see note below Project for Introduction to Programming for Big Data (0.33 units). NOTE: 35 Students must complete both NICO 101 and 102 for 1 credit towards Formal Studies 150 Elementary Logic I 151 Scientific Reasoning 248 Paradoxes 250 Elementary Logic II 311-1 Mathematical Tools for the Physical Sciences - I 311-2 Mathematical Tools for the Physical Sciences - II 11 Introduction to Empirical Methods in Political Science 310 Methods of Political Inquiry 312 Statistical Research Methods 201 Statistical Research Methods 201 Statistical Research Methods 201 Statistical Methods in Psychology 351 Advanced Statistics & Experimental Design (starting Fall 2019 this will be PSYCH 380) 380 Advanced Statistics & Experimental Design (prior to Fall 2019 this was PSYCH 351) 31-1 Introductory Statistics 31 Spanish Phonetics and Phonology 32 Introductory Statistics 32 Applied Statistics	II	
	101		
	101		
NICO	102		II
	102	·	
PHIL	150		- 11
PHIL			II II
PHIL			<u>                                     </u>
PHIL			ll II
PHYSICS		, •	
PHYSICS		•	II II
POLI SCI			<u>"</u> 
POLI SCI		·	ll l
POLI SCI			II
POLI SCI			II
PSYCH			
			<u>                                      </u>
PSYCH	351		II
DCVCII	200		- 11
PSYCH	380		II
SI AVIIC	241		- 11
SLAVIC			II II
SOCIOL SPANISH			<u>                                    </u>
STAT		,	<u>''</u> 
STAT			<u>''</u> 
STAT		·	 
2171	232	Any 300-level Statistics course (except 398) can count as one credit of the	11
STAT		, , , , , , , , , , , , , , , , , , , ,	II
JIAI		Area II requirement.	11