



The **Pure Mathematics Program** is designed to provide broad training in basic modern mathematics including an introduction to the methods of rigorous mathematical proof and exposure to the major branches of mathematics: Algebra, Analysis, and Geometry/Topology.

The major program must include at least nine courses: four basic courses (II.), four elective courses (III.), and one cognate course (IV.) as described below.

I. Prerequisites ** (5-7 courses) {must be completed with C- or better}

Instructions	Course(s)	Student Elections	
		(enter your course selections here)	
Select one of the following pairs	Math 215 & 217	4	
of introductory mathematics	Math 285 & 217	1	
courses:	Math 295 & 296	2	
All of these sequences are		(strongly recommended)	
strongly recommended:	Physics 140 & Physics 141	3	
	Physics 240 & Physics 241	4	
		5	
		6	

^{**}Following Math 215 all students intending to concentrate in Pure Mathematics should elect Math 217 (Linear Algebra) rather than Math 216 (Introduction to Differential Equations). Math 216 is not intended for Pure Mathematics concentrators, who generally take Math 316 (Differential Equations) after completing Math 217.

II. Basic Courses** (4 courses)

{must be completed with C- or better}

Instructions	Course(s)	Student Elections
		(enter your course selections here)
Select one of the following	Math 312	
Modern Algebra courses:	Math 412	1
	Math 493	
Select one of the following	Math 286	
Differential Equations courses:	Math 316	2
Select one of the following	Math 351	
Analysis courses:	Math 451	3
Select one of the following	Math 431	
Geometry/Topology courses:	Math 433	4.
	Math 490	~·
	Math 590	

^{**}More advanced students, such as those who have completed Math 396, may substitute higher level courses with the approval of a departmental advisor.



III. Elective Courses** (4 courses)

{must be completed with C- or better}

The four elective courses must be chosen in consultation with an advisor to provide a cohesive program that explores an area of mathematics in some depth. There is a good deal of freedom here, but a random selection of courses will not satisfy this requirement. The courses should be chosen from the following list or have a course number of 600 or above. Math 289 is a repeatable 1-credit course and can be used to satisfy the elective requirement only if taken for a total of 3 credits.

Instructions	Course(s)	Course(s)		Student Elections	
				(enter your course selections here)	
Select four of the	Math 289	Math 464	Math 559		
following Elective	Math 310	Math 465	Math 561	1	
courses:	Math 354	Math 471	Math 562		
courses.	Math 389	Math 472	Math 563	2.	
	Math 404	Math 475	Math 565		
	Math 416	Math 481	Math 567	3.	
	Math 420	Math 490	Math 571		
	Math 423	Math 498	Math 572	4.	
	Math 425	Math 525	Math 575		
	Math 431	Math 526	Math 582		
	Math 433	Math 537	Math 590		
	Math 440	Math 550	Math 591		
	Math 450	Math 551	Math 592		
	Math 452	Math 555	Math 593		
	Math 454	Math 556	Math 594		
	Math 462	Math 557	Math 596		
	Math 463	Math 558	Math 597		

^{**}These courses **MUST** be chosen in consultation with an advisor to provide a cohesive program.

IV. Cognate Course** (1 course)

{must be completed with a C- or better}

One cognate course should be chosen from some field other than mathematics. Almost any field is acceptable, but the course must be at the 300+ level and should have significant mathematical content, at least at the level of Math 215.

Instructions	Course(s)	Student Elections (enter your course selections here)
Select one of the following Cognate courses:	A list of suggested courses is available online at https://lsa.umich.edu/math/undergraduates/advising/cognate-courses.html	1

^{**}In all cases approval of an advisor is required.