Illinois State University Department of Mathematics Mathematics Major

This major is designed to prepare students to work in business, government, and industry and in vocations that involve research or applications of mathematics in the physical and social sciences. It also builds a strong foundation for students who are interested in pursuing graduate study in pure mathematics.

Major Requirements (minimum 45 hours)

Required (mathematics courses with a C or better): MAT 145 Calculus I (4 hours) MAT 146 Calculus II (4 hours) MAT 147 Calculus III (4 hours) MAT 175 Elementary Linear Algebra (4 hours) MAT 236 Elementary Abstract Algebra (4 hours) MAT 247 Elementary Real Analysis (3 hours) MAT 260 Discrete Mathematics (4 hours) MAT 350 Applied Probability Models (4 hours) ENG 145 or ENG 249 or equivalent (does not count toward the 45 hours) IT 165 or IT 168 (does not count toward the 45 hours)

At least one course chosen from: MAT 336 Advanced Abstract Algebra (3 hours) MAT 337 Advanced Linear Algebra (4 hours) MAT 347 Advanced Real Analysis (4 hours)

From the following groups, select 3 or more courses, not all in the same group: Algebra Group: MAT 330 (3 hours), MAT 336 (3 hours), MAT 337 (4 hours) Analysis Group: MAT 340 (3 hours), MAT 341 (3 hours), MAT 345 (4 hours), MAT 347 (4 hours), MAT 349 (4 hours) Discrete Group: MAT 361 (2-4 hours), MAT 362 (4 hours), MAT 363 (4 hours) Statistics Group: MAT 351 (4 hours), MAT 354 (3 hours), MAT 378 (3 hours) Research Group: MAT 268 (3 hours)

Electives as needed from 200- or 300-level mathematics courses that are offered for major/minor credit that are not designed for the actuarial sequence or the teacher certification sequence.

Graduation Requirements: Complete a minimum of 120 hours; complete the General Education requirements; complete at least 42 senior level hours; complete residency and language requirements; complete a global studies course; maintain a GPA of 2.0 in Mathematics; maintain a GPA of 2.0 overall; and complete a senior portfolio. **For complete, official information, consult your catalog.**

Contact Dr. Sunil Chebolu, Undergraduate Director, for more information.

Mathematics Department Campus Box 4520 Normal, IL 61790-4520 <u>schebol@ilstu.edu</u>

Mathematics Major			Mathematics Major Pursuing Graduate	
			Study in Mathematics	
Year 1			Year 1	
Fall	Spring		Fall	Spring
ENG 101 or COM	COM 110 or ENG		ENG 101 or COM	COM 110 or ENG
110	101		110	101
MAT 145	MAT 146		MAT 145	MAT 146
GE Natural Science	GE Soc Sci.		GE Natural Science	GE Soc Sci.
GE Individuals &	GE Natural Science		GE Individuals &	GE Natural Science
Civic Life	GE US Traditions		Civic Life	GE US Traditions
Year 2			Year 2	
Fall	Spring		Fall	Spring
MAT 147	MAT 175		MAT 147	MAT 260
MAT 260	IT 168 or 165		MAT 175	MAT 350
GE Language in the	GE Fine Arts		ENG 145 or 249	IT 168 or 165
Humanities	GE Humanities		GE Language in the	GE Fine Arts
			Humanities	GE Humanities
Year 3		Year 3		
Fall	Spring		Fall	Spring
MAT 247	MAT 236		MAT 247	MAT 236
MAT 350	MAT Elective**		MAT 340	MAT Elective**
LAN 112***			LAN 112***	Univ. wide
				Elective, if needed
Year 4			Year 4	
Fall	Spring		Fall	Spring
MAT Elective*	MAT Elective* or		MAT 337	MAT 336
MAT Elective*	**		MAT Elective**	MAT 347
	Univ. wide			
	Elective, if needed			
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Mathematics Major Sample Four-Year Plans

*At least one course must be chosen from MAT 336 (Spring only), 337 (Fall only), 347 (Spring only).

<u>Electives</u> as needed from 200- or 300-level mathematics courses that are offered for major/minor credit that are not designed for the actuarial science sequence or the teacher certification sequence, <u>at least three</u> <u>of which are from at least two of the following groups:</u> **Algebra Group: MAT 330, MAT 336, MAT 337; **Analysis Group:** MAT 340, MAT 341, MAT 345, MAT 347, MAT 349; **Discrete Group:** MAT 361, MAT 362, MAT 363; **Statistics Group:** MAT 351, MAT 354, MAT 378; **Research Group:** MAT 268.

***Students must satisfy a foreign language requirement that may be met by: 3 years of a single foreign language in high school or completion of the second semester or higher of college-level foreign language (LAN 112 or articulated course) with a grade of "C" or better or equivalent proficiency as determined by examination. American Sign Language may be used to fulfill this requirement by transfer credit or by proficiency.

Students are encouraged to begin collecting their senior portfolio materials at the end of their second year. Students pursuing graduate study in mathematics are encouraged to take as many mathematics courses as their schedule allows.