Name:



Requirements for admission or application to the program:

A minor in logic requires 15 credits including PHI 209, PHI 211, at least one class in informal logic, one class in formal logic, and one in either formal or informal logic from the list below.

Students must maintain a 2.0 minimum GPA and must complete 7 credits of the minor at Western. Also, no more than 7 credits may come from your major.

REQUIRED COURSES (15 S.H.)			
PHI 209 Informal Logic	3		
PHI 211 Symbolic Logic	3		
One course from Formal Logic from list below	3	Course:	
One course in Informal Logic from list below	3	Course:	
One course in either Formal or Informal Logic from list below	3	Course:	

- Students must inform the Registrar's Office of their intent to complete this minor so that we may add it to your transcript.
- Depending upon your major requirements, you may need to take credit hours over the degree credit minimum required for graduation.

Formal Logic Courses:

Informal Logic Courses:

WRT 371W Writing the Weird: Conspiracy Theories	CS 285 Artificial Intelligence WRT/JLA 321W Legal Writing	MAT 359 Introduction to Theory of Computation COM 408 Strategies of Persuasion	MAT 342 Topics in Geometry	MAT 141 Foundational Discrete Mathematics or MAT/CS 165 Introductory Discrete Mathematics MAT 207 Proofs MAT 242 Foundations of Geometry MAT 342 Topics in Geometry MAT 359 Introduction to Theory of Computation CS 215 Computer Architecture	COM 408 Strategies of Persuasion WRT 103W Composition II: Research and Writing WRT/JLA 321W Legal Writing WRT 335W Fact-Based Opinion Writing	
MAT 342 Topics in GeometryCOM 276 Debate WorkshopMAT 359 Introduction to Theory of ComputationCOM 408 Strategies of PersuasionCS 215 Computer ArchitectureWRT 103W Composition II: Research and WritingCS 285 Artificial IntelligenceWRT/JLA 321W Legal Writing	MAT 342 Topics in Geometry MAT 359 Introduction to Theory of Computation COM 276 Debate Workshop COM 408 Strategies of Persuasion	MAT 342 Topics in Geometry		MAT 141 Foundational Discrete Mathematics or MAT/CS 165 Introductory Discrete Mathematics MAT 207 Proofs	•	
MAT 207 ProofsCOM 268 Public CommunicationMAT 242 Foundations of GeometryCOM 276 Debate WorkshopMAT 342 Topics in GeometryCOM 408 Strategies of PersuasionMAT 359 Introduction to Theory of ComputationCOM 408 Strategies of PersuasionCS 215 Computer ArchitectureWRT 103W Composition II: Research and WritingCS 285 Artificial IntelligenceWRT/JLA 321W Legal Writing	MAT 207 ProofsCOM 268 Public CommunicationMAT 242 Foundations of GeometryCOM 276 Debate WorkshopMAT 342 Topics in GeometryCOM 408 Strategies of Persuasion	MAT 207 ProofsCOM 268Public CommunicationMAT 242 Foundations of GeometryCOM 276Debate Workshop	MAT 207 Proofs COM 268 Public Communication		COM 263 Persuasion and Propaganda	
MAI 141 Foundational Discrete Mathematics or MAT/CS 165 Introductory Discrete MathematicsCOM 263 Persuasion and Propaganda COM 264 Argumentation and DebateMAT 207 ProofsCOM 264 Argumentation and DebateMAT 242 Foundations of Geometry MAT 342 Topics in GeometryCOM 268 Public Communication COM 276 Debate WorkshopMAT 359 Introduction to Theory of Computation CS 215 Computer ArchitectureCOM 408 Strategies of Persuasion WRT 103W Composition II: Research and Writing WRT/JLA 321W Legal Writing	MAI 141 Foundational Discrete Mathematics or MAT/CS 165 Introductory Discrete MathematicsCOM 263 Persuasion and Propaganda COM 264 Argumentation and DebateMAT 207 ProofsCOM 264 Argumentation and DebateMAT 242 Foundations of Geometry MAT 342 Topics in GeometryCOM 268 Public Communication COM 276 Debate WorkshopMAT 359 Introduction to Theory of ComputationCOM 408 Strategies of Persuasion	MAI 141 Foundational Discrete Mathematics or MAT/CS 165 Introductory Discrete MathematicsCOM 263 Persuasion and Propaganda COM 264 Argumentation and DebateMAT 207 ProofsCOM 264 Argumentation and DebateMAT 242 Foundations of GeometryCOM 268 Public CommunicationMAT 342 Topics in GeometryCOM 276 Debate Workshop	MAI 141 Foundational Discrete Mathematics or MAT/CS 165 Introductory Discrete MathematicsCOM 263 Persuasion and Propaganda COM 264 Argumentation and DebateMAT 207 ProofsCOM 268 Public Communication	Exactly one class in	COM 200 Language and Communication	

NOTES: