

Logic Approved Courses

Courses			
Subject	Course #	Course Title	Institution
PHIL	PHIL 213	Logic	Amherst College
PHIL	PHIL 225	Symbolic Logic	Mount Holyoke College
LOG	LOG 102	Valid and Invalid Reasoning	Smith College
PHIL	PHIL 110	Introduction to Logic	UMass
Critical Thinking			
PHIL	170	Logical Thought	Mount Holyoke College
1st-order Metalogic through Incompleteness			
MATH	385	Mathematical Logic	Amherst College
COSC	401	Theoretical Foundations of Computer Science	Amherst College
PHIL	327	Advanced Logic	Mount Holyoke College
PHI	220	Incompleteness and Inconsistency	Smith College
PHIL	513	Math Logic I	UMass
PHIL	514	Math Logic II	UMass
Various Topics - Logic and Philosophy			
PHIL	328	Non-Classical Logic	Mount Holyoke College
PHIL	310	Intermediate Logic	UMass
PHIL	312	Rational Choice: Games and Decisions	UMass
PHIL	400	Logic and Language	UMass
PHIL	511	Modal Logic	UMass
PHIL	512	Philosophy and Logic	UMass
Various Topics - Computer Science			
COSC	171	Computer Systems	Amherst College
COSC	241	Artificial Intelligence	Amherst College
COSC	401	Theoretical Foundations	Amherst College
COMSC	311	Theory of Computation	Mount Holyoke College
CSC	250	Theory of Computation	Smith College
CSC	270	Digital Circuits and Computer Systems	Smith College
CSC	290	Intro to Artificial Intelligence	Smith College
CSC	294	Computational Machine Learning	Smith College
COMPSCI	250	Introduction to Computation	UMass
COMPSCI	513	Logic in Computer Science	UMass
COMPSCI	613	Advanced Logic in Computer Science	UMass
COMPSCI	601	Computation Theory	UMass
Various Topics - Math			
MTH	206	Introduction to Proofs through Analysis	Mount Holyoke College
Various Topics - Linguistics			
LINGUIST	510	Intro to Semantics	UMass
LINGUIST	610	Semantics and Generative Grammar	UMass
LINGUIST	620	Formal Semantics	UMass
LINGUIST	720	Proseminar on Semantic Theory	UMass
PHIL	595S	Formal Semantics	UMass
Uncategorized			
PHIL	595S	Formal Semantics	UMass
PHIL	595F	Formal Methods in Philosophy	UMass
PHI	262	Meaning and Truth: Semantics of Natural Language	Smith College