PHILOSOPHY OF SCIENCE, MINOR

Minor in Philosophy of Science (360005M)

The Philosophy of Science Minor allows students to study the foundations, methods, and implications of science, and connect them to varying scientific fields. In virtue of its interdisciplinary nature, this program allows designated courses from other disciplines to count as partial credit toward the minor.

Program Contact

Dr. Christopher Buford Undergraduate Advisor, Department of Philosophy 330-972-6959 cb72@uakron.edu

The following information has official approval of the **Department of Philosophy** and the **Buchtel College of Arts & Sciences**, but is intended only as a guide. Completion of this minor is contingent upon many factors, including but not limited to: class availability, total number of required credits, work schedule, finances, family, course drops/withdrawals, successfully passing courses, prerequisites, among others.

The following courses constitute a "Minor in Philosophy of Science" and must be completed with a minimum grade point average of 2.0 overall for the minor to be noted on the student's record. Cannot overlap more than 6 credits if obtaining both a Philosophy major and a Philosophy minor or if obtaining two Philosophy minors. Please refer to the University Requirements for Minor Areas of Study (https://bulletin.uakron.edu/undergraduate/important-policies/graduation-requirements/#minor-req) for specific graduation information regarding minors.

Summary

Code	Title	Hours
Required Co	ourses	6
Electives		12
Total Hours		18

Required Courses

Code	Title	Hours
PHIL:125	Theory & Evidence	3
PHIL:464	Philosophy of Science	3
Total Hours		6

Electives

Code	Title	Hours
Select 6 credits	of the following:	6
PHIL:170	Introduction to Logic	
PHIL:313	History of Modern Philosophy	
PHIL:323	Advanced Topics in Ethics ¹	
PHIL:333	Philosophy of Science and Religion	
PHIL:361	Biomedical Ethics	
PHIL:371	Philosophy of Mind	
PHIL:374	Symbolic Logic	

	PHIL:461 PHIL:462	Neuroethics Theory of Knowledge		
	PHIL:471	Metaphysics		
	PHIL:480	Seminar in Philosophy ¹		
Select 6 credits of the following:				
	BIOL:211	General Genetics		
	BIOL:217	General Ecology		
	BIOL:316	Evolutionary Biology		
	BIOL:331	Microbiology		
	CHEM:305	Physical Chemistry for the Biological Sciences		
	CHEM:423	Analytical Chemistry I		
	CHEM:424	Analytical Chemistry II		
	ANTH:105	Human Evolution		
	ANTH:311	Human Paleontology: Genus Homo		
	ANTH:405	Anthropological Theory		
	ANTH:382	Evolution and Human Behavior		
	ANTH:407	Archaeological Theory		
	ECON:426	Applied Econometrics		
	ECON:475	Development of Economic Thought		
	GEOL:360	Paleobiology		
	GEOL:462	Macroevolution		
	HIST:487	Science and Technology in World History		
	MATH:401	History of Mathematics		
	STAT:450	Probability		
	STAT:451	Theoretical Statistics I		
	STAT:461	Applied Statistics		
	PHIL:170	Introduction to Logic		
	PHIL:313	History of Modern Philosophy		
	PHIL:323	Advanced Topics in Ethics		
	PHIL:333	Philosophy of Science and Religion		
	PHIL:361	Biomedical Ethics		
	PHIL:371	Philosophy of Mind		
	PHIL:374	Symbolic Logic		
	PHIL:418	20th Century Analytic Philosophy		
	PHIL:461	Neuroethics		
	PHIL:462	Theory of Knowledge		
	PHIL:471	Metaphysics		
	PHIL:480	Seminar in Philosophy		
	PHIL:481	Philosophy of Language		
	PHYS:261	Physics for Life Sciences I		
	PHYS:262 PHYS:291	Physics for Life Sciences II		
	PHYS:291	Elementary Classical Physics I		
	PSYC:320	Elementary Classical Physics II Biopsychology		
	PSYC:340	Social Psychology		
	PSYC:345			
	SOCIO:301	Cognitive Processes Social Research Design		
	SOCIO:301	Sociological Social Psychology		
	SOCIO:460	Sociological Theory		
	otal Hours	Section of the sectio	12	
- 11	Jul Hould		12	

2 Philosophy of Science, Minor

1 Must be in a related topic.