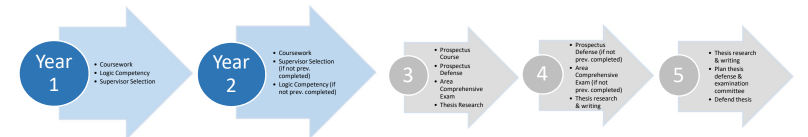
2019-20 Philosophy PhD Annual Report

Direct Entry/5 Year Stream: Year One and Two Due May 15th

Name:	Program Start Date:
E-mail:	Student #:
Main area(s) of interest:	



Course Requirements

During their first year, students are required to complete 6 half-credit courses in which they must achieve an overall average of at least 75% to maintain minimal good standing, at least one in each of three of the areas below. For students who lack demonstrable competence in the History of Philosophy, one of these areas must be History of Philosophy. This will be determined at a meeting with the graduate chair at the beginning of term. During their second year, students are required to complete 5 half-credit courses in which they must achieve an overall average of at least 75% to maintain minimal good standing, at least one in each of three of the areas below.

Area	Completed	Not Completed
		Provide course number
History of Philosophy	9127A: ARISTOTLE'S LEGAL THEORY (Klimchuk)	□ Student requesting
	□ 9040B: RACE AND PHILOSOPHY IN THE 18 TH CENTURY (Dyck)	Graduate Chair support
	9212B: PHILOSOPHICAL FOUNDATIONS OF MODERN PHYSICS (DISalle)	
Moral, Political, &	9127A: ARISTOTLE'S LEGAL THEORY (Klimchuk)	□ Student requesting
Legal Philosophy	🗆 9119A: HUMAN RIGHTS (Jones)	Graduate Chair support
	9123B: TOLERATION (Vernon)	
	9121B: GLOBAL JUSTICE (Vernon)	
Mind and Language	9802A: TOPICS IN THE PHILOSOPHY OF EMOTION (Charland)	□ Student requesting
	□ 9615A: MERLEAU-PONTY'S PHENOMENOLOGY OF PERCEPTION (Fielding)	Graduate Chair support
	9608A: CONSCIOUSNESS (Viger)	
	□ 9230B: ISSUES IN PHILOSOPHY, PSYCHOLOGY & NEUROSCIENCE (Anderson	
	& Kohler)	
	9400L: SURVEY OF PHILOSOPHY OF LANGUAGE (Stainton) – Summer	
Philosophy of Science	9245A: SURVEY OF PHILOSOPHY OF SCIENCE (Myrvold)	□ Student requesting
/ Logic & Foundations	9234B: ETHICAL & SOCIETAL IMPLICATIONS OF AI (Chomanski &	Graduate Chair support
of Mathematics	Katchabaw)	
	9212B: PHILOSOPHICAL FOUNDATIONS OF MODERN PHYSICS (DiSalle)	
	9225B: SCIENTIFIC REALISM (Psillos)	
Feminist Philosophy	-	-
Reading Courses &		□ Student requesting
Courses Outside the		Graduate Chair support
Department		
	1	

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Logic Competence Requirement

All students must demonstrate competence in this area and should aim to do in their first year. This requirement can be met, in the first instance, by writing an examination upon entering the program (typically in September). Students who do not wish to do this, or who fail an initial sitting of this examination, will have the opportunity to strengthen their background as needed and write the examination later in their first year. The examination is written, and is administered by the Logic and Foundations of Mathematics Area Committee. Examples of previous examinations are available from the Graduate Program Assistant.

Another option for meeting the logic competency requirement is to attend a specified honours undergraduate course in logic and pass the required course examinations with a strong mark.

Students will receive an exemption from the logic requirement if they can prove to the Chair of the Logic and Foundations of Mathematics Area Committee that they have obtained an "A" grade in a logic course that deals with the topics covered in the exam. These topics coincide with the contents of The Logic Book by M. Bergmann, J. Moor and J. Nelson.

Completed	Not Completed
	Outline plan for completion
Exam taken Date:	□ Student requesting Graduate Chair support
□ Competency in logic successfully demonstrated via coursework Date:	

Supervisor & Supervisory Committee Selection

If your supervisor and supervisory committee have been determined, report this below. If undetermined at the time of this report, the Graduate Chair will plan to discuss the facilitation of your supervisory relationships.

Supervisor:	
Committee:	
	For Program Use
No current supervisor and/or committee – to be discussed in Annual	Discussion notes:
Report meeting with Graduate Chair	

Student to Attach:

- □ Current Curriculum Vitae
- □ Web Academic Record

Student Signature:

Supervisor Signature:

Graduate Program Coordinator Signature:

Graduate Program Chair Signature:

For Program Use Notes/Items to follow-up on next year: