Department of History and Classical Studies McGill University

INDEPENDENT RESEARCH HIST 498

(3 credits)

Note: Open to History Major Concentration students only. Students may register in this course only once.

Description:

Course is taken under the supervision of a faculty member in the Department of History and Classical Studies. Qualified students who have an extensive background in a proposed area of study may pursue this independent research. The course should culminate in a substantial historiographic or research-based essay or other project at least equivalent to the work involved in a traditional research paper.

Instructions:

Students should approach a professor in the Department of History and Classical Studies with whom they wish to work to discuss their proposed independent research topic. A summary of this discussion, including a list of related past courses, a detailed description of the specific project, and relevant deadlines should be attached to this form. Once completed, this form needs to be approved by the Undergraduate Program Director in the Dept. of History and Classical Studies.

HIST 498 will not be approved unless all required documents are submitted and approved by the Undergraduate Program Director in Dept of History and Classical Studies.

When all signatures have been obtained, bring this form to Leacock 712 (ASC Leacock 2) in order for a permit to be placed on your record allowing you to then register on Minerva for this tutorial course.

TERM / YEAR of REGISTRATION IN HIST 49	98 (e.g. Fall 2019) :
STUDENT NAME:	STUDENT NUMBER:
STUDENT EMAIL:	
STUDENT'S PROGRAM:	
SUPERVISOR'S NAME:	
TOPIC OF INDEPENDENT READING:	
Supervisor's signature Dept. of History and Classical Studies	Date
Undergraduate Program Director's signature Dept. of History and Classical Studies	Date
[Note: Registration for Summer sessions - May, June of	or July – Research Paper should be submitted by end of August]
Permit Placed on Student's Record by staff in Lea	acock 712:Date:

(Revised September 2019)