

WESLEYAN
GRADUATE
LIBERAL STUDIES

74 WYLLYS AVENUE
MIDDLETOWN, CT 06459

GRADUATE PROPOSAL FORM

There are numerous opportunities through GLS to pursue independent study with a faculty member: Graduate Tutorial, Writing Certificate Capstone, MALS Capstone, and MPhil Thesis. This form must be submitted with your proposal.

Guidelines for each type of independent study can be found on the GLS website.

Please email all proposal materials to masters@wesleyan.edu or deliver them to the Graduate Liberal Studies office at 74 Wyllys Avenue, Middletown, CT.

Please keep a copy of all documents submitted for your personal records.

PERSONAL INFORMATION

Wesleyan ID#: _____

Name: _____

Email address: _____ Phone number: _____

PROPOSAL INFORMATION

Title: _____

Faculty advisor: _____ Faculty Email address: _____

Area of study: Arts Humanities Mathematics Sciences Social Sciences

Form of work: MPhil Thesis MALS Capstone Writing Certificate Capstone Graduate Tutorial

If approved, I will register and begin work for the following term: fall 18 spring 19 summer 19

- I have attached all information as required in the guidelines.
- I understand that incomplete grades and non-medical withdrawal are not available.
- I will pay the tuition and any applicable fees within three (3) business days of enrollment in my independent study course. Tuition and fees are posted at www.wesleyan.edu/masters/tuition/index.html and an invoice for the charges will be sent to my Wesleyan email address when I am enrolled.

Student signature: _____ Date: _____

FACULTY ADVISOR AGREEMENT

I agree to serve as faculty advisor on the above-named independent study. I have read the student's proposal, course description, syllabus, book list, bibliography, and any other relevant materials, and have agreed to meet with this student according to the attached schedule.

Faculty advisor signature: _____ Date: _____

GLSP Office Use		
_____ Approved	_____ Conditionally Approved	_____ Denied
Term: _____	Registered, date/initials: _____	Payment, date/initials: _____