Name	
Year/Sem Enrolled	

LEAD Curriculum: LEAD Inquiry Worksheet

Gender and Power (GAP)

The LEAD Curriculum includes both required and optional experiences in **Foundational Study, Advanced Study,** and **LEAD Opportunities.** Students begin with foundational coursework that connects to their future studies, initiates discussions of identity and difference, and links their academic and professional interests.

LEAD Foundational Study has four required elements: the LEAD Seminar, the Professional Pathway, LEAD Knowledge and Methods, and Language Study. **Students have the option of fulfilling the LEAD Knowledge and Methods requirement by taking LEAD Exploration courses or completing a LEAD Inquiry.**

LEAD Inquiry: Gender and Power (GAP)

Students in GAP take 4 courses, one from each of the areas listed below, and one Natural Science course (selected from those that satisfy the LEAD Exploration Natural Sciences with Lab requirement). Together, these courses satisfy LEAD Knowledge and Methods requirements. Where multiple courses are listed, students must take at least one course from the list.

1)	Gateway Course: Social and Behavioral Sciences, Cultural Literacy Women, Gender, and Sexuality Studies (WGSX 220)* *Must be taken in the Fall semester of the first year
	Semester/Year
2)	Mathematics, Cultural Literacy Calling BS (MATH 132)* *Must be taken in the Fall semester of the first year
	Semester/Year

3) Arts

Theater in History (TFMS 200)
Introduction to Visual Thinking (ART 205)
Introduction to Digital Media (ART214)
Introduction to Photography (ART212)

	Semester/Year
)	Humanities, Cultural Literacy
	Women, Gender and Politics in the Muslim World (HIST 357)
	History of American Muslims (HIST333)
	Feminism and Philosophy (PHIL 325)
	Advanced Topics in WGSX (WGSX 350)
	Semester/Year
)	Natural Sciences with Lab
	Note: this course is required to complete the Inquiry but is not included in the
	Integrated Learning Portfolio.
	Solar System Astronomy (ASTR 154)
	Stellar Astronomy and Cosmology (ASTR 155)
	Contemporary Bioscience with Laboratory (BIOL 101)
	Principles of Biology I and Laboratory (BIOL 105 and BIOL 105L)
	Contemporary Chemistry with Laboratory (CHEM 101) General Chemistry II (CHEM 106)
	Earth Systems (ENST 265)
	Basic Physics with Laboratory (PHYS 104)
	College Physics I (PHYS 121)
	General Physics I (PHYS 141)
	General Physics II (PHYS 142)
	Fundamentals of Physics I (PHYS 151)
	Fundamentals of Physics II (PHYS 152) Fundamentals of Physics III (PHYS 251)
	Semester/Year
: اــ	tion, all LEAD Inquiry students complete an Integrated Learning Portfolio (ILP) during

_Semester/Year

Rev. 08/2024

Honors College Promise

Students who complete the Inquiry are encouraged to pursue an Honors College Promise experience that is connected to their Inquiry. Students will be eligible to compete for a special scholarship. The student who submits the most outstanding Integrated Learning Portfolio will be awarded a scholarship to be used for an SMCM Honors College Promise program, including but not limited to the following:

- SMCM Washington Program
- Thailand Study Tour
- Greece Study Tour
- Perugia, Italy
- UCD, Ireland
- CMRS Oxford, UK
- IES Queen Mary, London, UK
- Roehampton, UK
- USAC Chiang Mai, Thailand

Contact the <u>Faculty Lead for the GAP Inquiry</u> or the <u>Office of International Education</u> for more information.