FRESHMAN SEMINARS PROGRAM (FMS)

FMS 100 College Connections 1
Introduction to learning in the College of Arts and Sciences.

FMS 115 Freshman Seminar in Reasoning and Discourse I 3
Instruction and practice in deliberative, informative, and reflective writing based on the study of primary texts. Emphasis on the writing/revising process and on critical reading.
GE Core: GRD
Notes: Equivalent credit to ENG 101/RCO 101. Students may not receive credit for both FMS 115 and either ENG 101/RCO 101.

FMS 116 Freshman Seminar in Reasoning and Discourse II 3
Writing, reasoning, and rhetoric about the works of Western culture.
GE Core: GRD
Prerequisites: ENG 101, FMS 115 (or FMS 103) or RCO 101
Notes: Equivalent credit to ENG 102/RCO 102. Students may not receive credit for FMS 116 and either ENG 102/RCO 102.

FMS 120 Freshman Seminar in Literature 3
A study of major selected works in literature.
GE Core: GLT

FMS 121 Freshman Seminar in Literature-Global Perspectives 3
Global perspectives on major works in literature.
GE Core: GLT
GE Marker: GL

FMS 122 Freshman Seminar in Literature-Global Non-Western Perspectives 3
Global Non-Western perspectives on major works in literature.
GE Core: GLT

FMS 130 Freshman Seminar in Fine Arts 3
An introductory study of selected topics in the fine arts (which include painting, sculpture, cinema, dance, music, and theatre).
GE Core: GFA

FMS 131 Freshman Seminar in Fine Arts-Global Perspectives 3
Global perspectives on the study of selected topics in the fine arts (which include painting, sculpture, cinema, dance, music, and theatre).
GE Core: GFA
GE Marker: GL

FMS 140 Freshman Seminar in Philosophical, Religious, and Ethical Principles 3
Studies of the philosophical, religious, and/or ethical traditions that have shaped societies in the past and present.
GE Core: GPR

FMS 141 Freshman Seminar in Philosophical, Religious, and Ethical Principles-Global Perspectives 3
Global perspectives on the studies of the philosophical, religious, and/or ethical traditions that have shaped societies in the past and present.
GE Core: GPR
GE Marker: GL

FMS 142 Freshman Seminar in Philosophical, Religious, and Ethical Principles-Global Non-Western Perspectives 3
Global Non-Western perspectives on the studies of the philosophical, religious, and/or ethical traditions that have shaped societies in the past and present.
GE Core: GPR
GE Marker: GN

FMS 150 Freshman Seminar in Historical Perspectives: Premodern 3
Introduction to the historical study of culture from ancient times through the Reformation.
GE Core: GHP
LEC: GPM

FMS 151 Freshman Seminar in Historical Perspectives: Premodern-Global Perspectives 3
Global perspectives on the historical study of culture from ancient times through the Reformation.
GE Core: GHP
GE Marker: GL
LEC: GPM

FMS 152 Freshman Seminar in Historical Perspectives: Premodern-Global Non-Western Perspectives 3
Global Non-Western perspectives on the historical study of culture from ancient times through the Reformation.
GE Core: GHP
GE Marker: GN
LEC: GPM

FMS 160 Freshman Seminar in Historical Perspectives: Modern 3
Introduction to the historical study of culture from the 17th century through modern times.
GE Core: GHP
LEC: GMO

FMS 170 Freshman Seminar in Social and Behavioral Studies 3
Introduction to the scientific study of individuals, societies, and human institutions with an emphasis on the methods and results of investigations in these areas.
GE Core: GSB

FMS 171 Freshman Seminar in Social and Behavioral Studies-Global Perspectives 3
Global perspectives on the scientific study of individuals, societies, and human institutions with an emphasis on the methods and results of investigations in these areas.
GE Core: GSB
GE Marker: GL

FMS 184 Freshman Seminar in Life Science 3
Introduction to the study of life science in the natural world. Illustrates the nature of scientific inquiry and the formulation of hypotheses.
GE Core: GNS
LEC: GLS

FMS 184L Freshman Seminar in Life Science Laboratory 1
Laboratory work to accompany FMS 184.
GE Core: GNS
LEC: GLS

FMS 195 Freshman Seminar in Mathematics 3
Introduction to selected areas of study in the mathematical sciences.
GE Core: GMT