Social Science Analytics, Certificate

Requirements

The undergraduate Certificate in Social Science Analytics requires a minimum of 18 s.h. Students complete requirements in five different component areas for a total of at least six courses. Students must maintain a grade-point average of at least 2.00 in work for the certificate. Up to 6 s.h. of transfer credit may be counted toward certificate requirements.

The certificate may be earned by any student admitted to the University of Iowa who is not enrolled in a UI graduate or professional degree program. Undergraduate to Graduate (U2G) students may earn the certificate when the undergraduate classification is primary.

Some of the certificate courses have prerequisites not included in the certificate requirements. Students should select courses for which they have met the prerequisites.

The Certificate in Social Science Analytics requires the following coursework.

Requirements	Hours
Introduction to Data and the Social Sciences Course	3
Social Science Research Design and Data Analysis Course	3
Core Statistics Courses	6-7
Building Skills and Data Science Course	3-4
Applied Research Experience	3

Introduction to Data and the Social Sciences

Course #	Title	Hours
This course:		
POLI:1050/ RELS:1050	Big Ideas: Introduction to Information, Society, and Culture	3

Social Science Research Design and Data Analysis

Course #	Title	Hours
One of these:		
POLI:2000	Designing Political Research	3
SOC:2170	Research Methods	3

Core Statistics

Title	Hours
Analyzing Political Data	3
Applied Statistics for Social Scientists	3
Elementary Statistics and Inference	3
Statistical Methods and Computing	3
	Analyzing Political Data Applied Statistics for Social Scientists Elementary Statistics and Inference Statistical Methods and

STAT:3120/ DATA:3120/ IGPI:3120	Probability and Statistics	4
STAT:3200/ DATA:3200/ IGPI:3200/ISE:3760	Applied Linear Regression	3
STAT:4143/ PSQF:4143	Introduction to Statistical Methods	3
STAT:6513/ PSQF:6243	Intermediate Statistical Methods	3

Building Skills and Data Science

Course #	Title	Hours
One of these:		
CS:1210	Computer Science I: Fundamentals	4
CS:2110	Programming for Informatics	4
CS:2420	Analyzing Data for Informatics	3
CS:2520	Human-Computer Interaction for Informatics	3
CS:3980	Topics in Computer Science I	3
ECON:4800	Econometric Analysis: Advanced Causal Inference With Data	3
POLI:3050	Problems in Methods	3-4
SEES:2050	Foundations of GIS	4
SEES:3540/ IGPI:3540	Geographic Visualization	3
SEES:4150/ GHS:4150/ IGPI:4150	Health and Environment: GIS Applications	3
SEES:4580/ IGPI:4581	Introduction to Geographic Databases	3
SOC:3880	The Sociology of Networks	3
SOC:4000	Data Science for Social Good	3
STAT:1015/ DATA:1015	Introduction to Data Science	3
STAT:4520/ IGPI:4522/ PSQF:4520	Bayesian Statistics	3
STAT:4540/ BAIS:4540/ DATA:4540/ IGPI:4540	Statistical Learning	3
STAT:4580/ DATA:4580/ IGPI:4580	Data Visualization and Data Technologies	3
STAT:6560	Applied Time Series Analysis	3

Applied Research Experience

Hours
3
3
3
b 0-3
1-4

POLI:4600	Honors Research Project	3
POLI:4701	Undergraduate Research Tutorial	3
SEES:4030	Senior Project Seminar	3
SOC:3170	Applied Research	3
SOC:4998	Honors Research	arr.
STAT:6220/ DATA:6220	Consulting and Communication With Data	3