1

Informatics, Graduate Certificate

Requirements

The graduate Certificate in Informatics requires 19 s.h. of graduate credit. Students must earn a major program gradepoint average of at least 3.00 in certificate coursework. The certificate program is designed for students enrolled in University of Iowa graduate degree programs who wish to study informatics as a complement to their degree program and for nondegree students who are interested in increasing their knowledge of informatics.

The Certificate in Informatics requires the following coursework.

Required Courses

Programming

Course #	Title	Hours
This course:		
CS:5110/IGPI:5110	Introduction to Informatics	3
One of these:		
CS:3010	Software Engineering Fundamentals in Java	3
CS:3210	Programming Languages and Tools	3
CS:3980	Topics in Computer Science I	3
SEES:3050/ IGPI:3050	Geospatial Programming	3

Statistics

Course #	Title	Hours
One of these:		
BIOS:4120	Introduction to Biostatistics	3
STAT:4143/ PSQF:4143	Introduction to Statistical Methods	3

Data Science

Course #	Title	Hours
One of these:		
BAIS:6480/ IGPI:6480	Knowledge Discovery	3
STAT:4540/ BAIS:4540/ DATA:4540/ IGPI:4540	Statistical Learning	3
An approved course	(consult advisor)	3

Databases

Course #	Title	Hours
One of these:		
CS:4400	Database Systems	3
SEES:4580/ IGPI:4581	Introduction to Geographic Databases	3

Human Factors

Course #	Title	Hours
One of these:		
CS:4500	Research Methods in Human-Computer Interaction	3
CS:4510	Human-Computer Interaction for Computer Science	3
SEES:3540/ IGPI:3540	Geographic Visualization	3
Ethics		
Course #	Title	Hours
This course:		

III For more information about certificate requirements, see the Interdisciplinary Graduate Program in Informatics website.

Topics in Computer Science

Admission

CS:5980

Certificate program applicants may be degree or nondegree graduate students. Applicants who are enrolled in a University of lowa graduate degree program must be in good academic standing in their program.

Applicants must meet the admission requirements of the Graduate College; see the Manual of Rules and Regulations on the Graduate College website.

Academic Plans

Sample Plan of Study

Sample plans represent one way to complete a program of study. Actual course selection and sequence will vary and should be discussed with an academic advisor. For additional sample plans, see MyUI.

Informatics, Graduate Certificate

Course Academic Care Any Semester	Title er	Hours
The graduate ce s.h. of graduate	rtificate in informatics requires 19 credit.	
	Hours	0
First Year		
Fall		
CS:5110	Introduction to Informatics	3
	Hours	3
Spring		
Certificate: prog	ramming elective course ^a	3
	Hours	3
Second Year		
Fall		
STAT:4143 or BIOS:4120	Introduction to Statistical Methods or Introduction to Biostatistics	3
	Hours	3

Spring

	Total Hours	19
	Hours	3
CS:4400 or SEES:4580	Database Systems or Introduction to Geographic Databases	3
Fourth Year Fall		
	Hours	1
Spring CS:5980	Topics in Computer Science III	1
	Hours	3
BAIS:6480 or STAT:4540	Knowledge Discovery or Statistical Learning	3
Third Year Fall		
	Hours	3
CS:4510 or CS:4500 or SEES:3540	Human-Computer Interaction for Computer Science ^b or Research Methods in Human- Computer Interaction or Geographic Visualization	3
CC-4E10	Human Computer Interaction for	2

a Students must complete one course from CS:3010, CS:3210, CS:3980, SEES:3050.
b CS:4500 is typically offered only during fall semesters. Check MyUI for course availability since offerings are subject to change.