

Artificial Intelligence, Certificate

Requirements

The undergraduate Certificate in Artificial Intelligence requires 18 s.h. of credit. Students must earn a grade-point average (GPA) of at least 2.00 in all coursework for the certificate. Certificate courses may not be taken pass/nonpass. A maximum of 3 s.h. of transfer credit may be accepted 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. The certificate may also be earned by non-degree-seeking students.

The Certificate in Artificial Intelligence requires the following coursework.

Required Introductory Course

Course #	Title	Hours
This course:		
CSI:1040/ ENGR:1040/ PHIL:1040	Artificial Intelligence Fundamentals	3

Elective Courses

Course #	Title	Hours
15 s.h. from these:		
ARTS:2200	Artificial Intelligence and Art	3
BAIS:2900	Artificial Intelligence in Business	3
CS:1010	Computing in Context	3
CS:1110	Introduction to Computer Science	3
CSD:2200	Human Voice and Artificial Intelligence Technologies: Accessibility, Security, and Healthcare	3
PHIL:2040	Ethics of Artificial Intelligence	3
PHIL:2538	Minds and Machines	3
POLI:3153	Artificial Intelligence in American Politics	3
THTR:3895/ DANC:3895/ DIGA:3895	Performance, Art, and New Technologies in Society	3
WLLC:1777/ ARAB:1777/ FREN:1777/ GRMN:1777/ ITAL:1777/ SWAH:1777/ TRNS:1777	Language Work in the Age of AI: The Products and the Poetry	3