# **DATA SCIENCE, BACHELOR'S TO ARTIFICIAL INTELLIGENCE,** M.S. ACCELERATED PROGRAM

Saint Louis University's data science B.S. to artificial intelligence M.S. accelerated program allows a student to complete both the Bachelor of Science in Data Science and the Master of Science in Artificial Intelligence at SLU in a shorter time period than if both degrees were pursued independently.

For additional information, see the catalog entries for the following SLU programs:

Data Science, B.S. (https://catalog.slu.edu/colleges-schools/artssciences/interdisciplinary/data-science-bs/)

Artificial Intelligence, M.S. (https://catalog.slu.edu/colleges-schools/ science-engineering/computer-science/artificial-intelligence-ms/)

## Requirements

Students who want to apply to this accelerated program should have completed all 2000-level coursework required of the data science bachelor's program and have completed at least 75 credits at the time of application.

At the time of application, students must have a cumulative GPA of at least 3.00 and a GPA of at least 3.00 in their computer science coursework. Contact the graduate coordinator for more details.

### **Non-Course Requirements**

All Science and Engineering B.A. and B.S. students must complete an exit interview/survey near the end of their bachelor's program.

### **Continuation Standards**

Students must maintain a cumulative GPA of at least 3.00 and a GPA of at least 3.00 in their computer science coursework.

Students who drop below that GPA while in the accelerated program will be placed on a one-semester probationary period before being dismissed from the accelerated program.

Only grades of "B" or better in the graduate courses taken while an undergraduate can be applied to the master's degree.

### Roadmap

Roadmaps are recommended semester-by-semester plans of study for programs and assume full-time enrollment unless otherwise noted.

Courses and milestones designated as critical (marked with !) must be completed in the semester listed to ensure a timely graduation. Transfer credit may change the roadmap.

This roadmap should not be used in the place of regular academic advising appointments. All students are encouraged to meet with their advisor/mentor each semester. Requirements, course availability and sequencing are subject to change.

Course Year One	Title	Credits
Fall		
CSCI 1070	Introduction to Computer Science: Taming Big Data	3
MATH 1660	Discrete Mathematics	3
MATH 1510	Calculus I	4
CORE 1000	Ignite First Year Seminar	2
CORE 1500	Cura Personalis 1: Self in Community	1
CORE 1900	Eloquentia Perfecta 1: Written and Visual Communication	3
	Credits	16
Spring		
CSCI 1300	Introduction to Object-Oriented Programming	4
MATH 1520	Calculus II	4
DATA 1800	Data Science Practicum I	1
CORE 1600	Ultimate Questions: Theology	3
General Electives		3
	Credits	15
Year Two		
Fall		
CSCI 2100	Data Structures	4
MATH 2530	Calculus III	4
CORE 1200	Eloquentia Perfecta 2: Oral and Visual Communication	3
CORE 1700	Ultimate Questions: Philosophy	3
	Credits	14
Spring		
STAT 3850	Foundation of Statistics	3
DATA 2800 CSCI 2300	Data Science Practicum II	1
MATH 3110	Object-Oriented Software Design Linear Algebra for Engineers	3
CORE 2500	Cura Personalis 2: Self in Contemplation	0
CORE 3800	Ways of Thinking: Natural and Applied	3
COME COOC	Sciences	0
General Electives		3
	Credits	16
Year Three		
Fall		
CSCI 3710	Databases	3
STAT 4880	Bayesian Statistics and Statistical Computing	3
CORE 2800	Eloquentia Perfecta 3: Creative Expression	3
CORE 3400	Ways of Thinking: Aesthetics, History, and Culture	3
General Electives		3
	Credits	15
Spring		
STAT 5087	Applied Regression (! Double-counted undergrad/grad)	3
CSCI/ STAT Electi	ive	3

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CORE 3600	Ways of Thinking: Social and Behavioral Sciences	3
General Electives	3	6
	Credits	15
Year Four		
Fall		
CSCI 4961	Capstone Project I	2
CSCI 5740	Introduction to Artificial Intelligence ( <b>!</b> Only counts toward graduate degree)	3
CSCI 5750	Introduction to Machine Learning	3
General Electives	•	6
	Credits	14
Spring		
DATA 4962	Capstone Project II	2
CSCI 5850	High-Performance Computing (Double- counted undergrad/grad)	3
STAT 5xxx Electiv	ve (Double-counted undergrad/grad)	3
General Electives	3	9
	Credits	17
Year Five		
Fall		
CSCI 5030	Principles of Software Development	3
CSCI 5050	Computing and Society ( <b>!</b> See program notes)	3
Artificial Intellige	nce Applications Course	3
	Credits	9
Spring		
CSCI 5961	Artificial Intelligence Capstone Project	3
Artificial Intellige	nce Elective	3
	Credits	6
	Total Credits	137

### **Program Notes**

CSCI 5050 Computing and Society (3 cr) requirement will be waived for students who took Computer Ethics as an undergraduate; these hours would become an additional graduate elective.

#### **Thesis Option**

A master's thesis is optional. Students completing a thesis should take six credits of CSCI 5990 Thesis Research (0-6 cr) as part of the elective requirements.

#### Internship with Industry

Students may apply at most three credits of CSCI 5910 Internship with Industry (1-3 cr) toward the degree requirements.

#### **Closely Related Disciplines**

With approval, students may include up to six credits of elective graduate coursework in closely related disciplines (e.g. mathematics and statistics, bioinformatics and computational biology, electrical and computer engineering).