

Harvard Division of Continuing Education

Student name Ngo, Phuong Liam

Student ID @00921757

Degree Master of Liberal Arts in Extension Studies (IT)

Audit date 01/06/2026 12:54 AM

Level Graduate **Program** ALM: Data Science (Capstone) **Field of Study** Data Science **Minor/Track** Capstone Track **Degree Status** Active **5 Year Deadline** 30-MAY-29 **Advisor** Anthony Germain - Academic Advisor **Confidentiality Flag** N

ALM in Extension Studies

INCOMPLETE

Catalog year: Fall 2024

See Field of Study section for minimum total credit hours and curriculum requirements.

Your Program GPA is 3.96.

- | | |
|--|--|
| <input type="radio"/> On-campus Requirement | Still needed: Your on-campus requirement will be met by the Precapstone course. This course must be completed with a minimum grade of B-. |
| <input checked="" type="checkbox"/> Minimum 3.0 GPA Required | |
| <input type="radio"/> Field of Study: Data Science | Still needed: See Field of Study: Data Science section |

Blocks included in this block

[Field of Study: Data Science](#)

[Program Withdrawal Limit](#)

Field of Study: Data Science

INCOMPLETE

Credits required: 48 Credits applied: 40 Catalog year: Fall 2024

	Course	Title	Grade	Credits	Term	Repeated
<input type="radio"/> MINIMUM CREDITS REQUIREMENT		Still needed: You have earned 40 credits toward your program. Complete 8 credits to satisfy the 48 minimum credit hours				
<input type="radio"/> CURRICULUM REQUIREMENTS						
<input checked="" type="checkbox"/> Foundations of Data Science and Engineering	CSCI 101	Foundations/Data Sci, Engineer	A	4	Summer 2024	
<input checked="" type="checkbox"/> Data Modeling or Introduction to Statistical Modeling	STAT 109	Intro to Statistical Modeling	A-	4	Spring 2024	
<input checked="" type="checkbox"/> Data Science Core	CSCI 108	Data Mining, Discovery, Explr	A	4	Fall 2025	
	CSCI 25	Computer Vision	A	4	Spring 2025	
	CSCI 83	Fundamentals of Data Science	A	4	Fall 2024	
	CSCI 89B	Intro/Natural Lang Processing	A	4	Fall 2025	
<input type="radio"/> Data Science Elective	CSCI 192	Modern Data Analytics	A	4	Spring 2025	
	CSCI 222	Large Language Models	REG	(4)	Spring 2026	
	CSCI 278	Quant Finance,Machine Learning	A	4	Summer 2025	
	CSCI 89	Deep Learning	A	4	Summer 2025	

Precapstone Capstone

Program Withdrawal Limit

INCOMPLETE

Catalog year: Fall 2024

Courses listed in this section are omitted from overall degree and GPA requirements. Any withdrawal over the program limit will factor into program GPA as a failing grade. Additional Withdrawals over program limits will display in Fall-Through: Credits included.

 Program Withdrawal Limit

Still needed: ALM candidates in this program have a program limit of 2 withdrawal grades. You have not yet reached the limit of WD grades.

Over The Limit: Courses not applied to requirements or academic standing for degrees

Credits applied: 4 Courses applied: 1

Course	Title	Reason	Grade	Credits	Term	Repeated
CSCI 94	Cloud Computing, OpenAI/Azure	Course not taken for Graduate REG credit	(4)		Spring 2026	

Legend

 Complete Not complete Complete (with courses in-progress) Nearly complete - see advisor Prerequisite

@ Any course number

(R) Repeated course

Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Contact your academic advisor for assistance in interpreting this report or regarding your official degree/certificate completion status. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office to obtain a copy of your official academic transcript. What-if audits are unofficial and do not reflect a student's actual program enrollment. Refer to the digital version of the what-if audit for additional information and responsibilities.