

Breadth GPA Report

For the Master's Degree Option B | School of Computing

INSTRUCTIONS

This form is only for students in the Master's degree Option B. If you are in Option A, do <u>not</u> fill out this form.

Fill out this form, calculate your breadth GPA, and submit your Breadth GPA Report form along with your Final Examination Report to LaRita Lang (<u>llang@unl.edu</u>). The breadth GPA is calculated as the GPA of breadth (and core, if it applies) courses taken within 24 months of completion of degree requirements, excluding the final semester.

In the table below, list only the breadth (and core, if it applies) courses <u>taken within 24 months</u> <u>of completion of degree requirements</u>. Do <u>not</u> include those courses taken in the <u>final</u> <u>semester</u>. Calculate your breadth GPA accordingly on the last row. Your breadth courses are considered for your written comprehensive examination.

Students with a Breadth GPA of 3.00 or above may be awarded an M.S. degree.

In your Final Examination Report, fill out Part 2: Written Comprehensive Examination with the latest date of the final exam date(s) in the table below. Do not fill out Parts 3, 4, or 5 of the Final Examination Report for Option B.

STUDENT INFORMATION

First Name		NUID Number	
Last Name		Campus Email	
Degree	MS Option B	Major	
		Specialization	
		Expected Gradua	tion
		□May □Augus	st December Year

BREADTH REQUIREMENTS

Computer Science

• At least two courses (6 credit hours) in each of the three tracks: theory, systems, applications.

Computer Science (Computer Engineering specialization)

- Core: CSCE 830, CSCE 834 (or EE 870), CSCE 862
- At least 3 credit hours must be in theory track
- At least 6 credit hours in each of the three tracks: Theory, Systems, and Applications

Computer Science (Bioinformatics specialization)

- Core: CSCE 823, CSCE 871, BIOS 820 (or BIOC 831)
- At least two courses (6 credit hours) in each of the three tracks: theory, biosciences, and applications

Breadth GPA Table

Term	Track/Core	Course	Course Final Exam Date*	Grade

^{*} If a final exam does not exist, report the final project report date, if it applies.