## American Sign Language Studies Associate of Arts

2023-2024	BRCC	Cata	log
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Student Name:
bioaciii Nairio.

Student ID Number:

General Education Courses	Course Taken	Semester/Year Taken	Grade Earned	Grade Req.	Hours
English Composition I (ENGL 1013)				>=C	3
English Composition II (ENGL 1023)				>=C	3
Gen Ed math or analytical reasoning <sup>1</sup>					3
Gen Ed social science <sup>2</sup>					3
Gen Ed social science (2000 level) <sup>2</sup>					3
Gen Ed natural science sequence <sup>3</sup>					3
Gen Ed natural science sequence <sup>3</sup>					3
Gen Ed fine arts					3
Gen Ed literature					3
Required Courses	Course Taken	Semester/Year Taken	Grade Earned	Grade Req.	Hours
Deaf Culture (ASLS 1003)				>=C	3
American Sign Language I (ASLS 1013)				>=C	3
American Sign Language II (ASLS 1023)				>=C	3
Fingerspelling and Numbers (ASLS 1033)				>=C	3
American Sign Language III (ASLS 1113)				>=C	3
American Sign Language IV (ASLS 1123)				>=C	3
Introduction to Interpreting (ASLS 1133)				>=C	3
ASL and English Translations (ASLS 1143)				>=C	3
English-to-ASL Interpreting (ASLS 2013)				>=C	3
ASL-to-English Interpreting (ASLS 2023)				>=C	3
ASLS Practicum (ASLS 2033)				>=C	3
					60

<sup>1</sup>PHIL 2113, Introduction to Logic is a Gen. Ed. Analytical Reasoning course.

<sup>2</sup>Credit will not be awarded for ECON 2113 and ECON 2213 or ECON 2223.

<sup>3</sup>A Natural Science sequence consists of two sequential courses in the same discipline (e.g., BIOL 1013 and 1023, PHSC 1023 and 1033, etc.). The first course in the sequence should be taken during one semester, and the second course in the sequence should be taken during the following semester. No lab is required.