THE GRADUATE ADVISEMENT REPORT
Please report any questions or concerns to the Office of the Registrar. This evaluation is provided for Advisement. It is not an official record. Federal Law prohibits transmittal to a third party.

ENROLLMENT MUST BE IN A COURSE NUMBER 5000-LEVEL OR ABOVE TO APPLY, REGARDLESS IF THE UNDERGRADUATE COURSE NUMBER (4999 or less) APPEARS. (RG-50020)

COURSES IN PROGRESS

*** Not Satisfied: INCOMPLETE / IN-PROGRESS / RESEARCH CONTINUED COURSES MUST BE GRADED TO EARN DEGREE. In-Progress courses will show as satisfied in program requirements. If not successfully completed they will move to Courses Not Used. (RG-50021)

△ In-Progress, Incomplete and Research Continued Courses (RQ-51039, LN-010)
SCI ED 6600 Developing Science Curricula 2.00 2018 FALL IP

GRADUATE LIMITS

PROGRAMS MAY APPLY STRICTER LIMITS. Limits apply per major. (RG-50023)

COURSES SUBJECT TO LIMITS (RQ-50056)

△ Satisfied: RECENCY OF CREDIT: Courses valid 7 years toward degree (LN-010)
C GRADES: Max 6 units of C-, C, C+ grades (LN-020)
WORKSHOP: Max 6 units (LN-030)
GIS: Not for degree use. Exceptions, see UNI Catalog. (LN-040)
CREDIT/NO CREDIT: Max 3 units (LN-050)
MAX 1/3 of Degree from: Transfer, GIS and Workshop (LN-060)

△ WORKSHOP: UNI or elsewhere
CS 5133 Wksp: Programming w/Scratch 1.00 2017 SUMR CR EN

GRADUATE GRADE POINT AVERAGE

Satisfied: All courses taken as graduate student. See major plan requirements for plan GPA and GPA requirements. (RG-50026)

△ TOTAL CUMULATIVE GPA
Satisfied: (LN-030)

· Units: 21.00 used, 11.00 needed
· GPA: 3.439 actual

△ GRADUATE-LEVEL COURSES (LN-010)
Satisfied: 1# courses MAY have been taken for undergraduate credit; must be reviewed to verify the course was offered for graduate credit. (LN-010)

SCIENCE EDUCATION MA (2016-Present) 821MA

*** Not Satisfied: This plan is available on the Non-Thesis option with a minimum of 32 Units Required and on the Thesis option with a minimum of 30 Units Required. (RG-50406)

Δ GRADUATE-LEVEL COURSES (LN-010)
Satisfied: 1# courses MAY have been taken for undergraduate credit; must be reviewed to verify the course was offered for graduate credit. (LN-010)

CS 5133 Wksp: Programming w/Scratch 1.00 2017 SUMR CR EN

SCIENCE EDUCATION CORE

Satisfied: 11 Units Required. (RQ-61347)

△ Measurement and Research
Satisfied: 3 Units Required. (LN-010)

△ Developing Science Curricula
Satisfied: 2 Units Required. (LN-020)

△ The History, Philosophy, and Nature of Science
Satisfied: 2 Units Required. (LN-030)

△ Teaching-Learning Models in Science Education
Satisfied: 2 Units Required. (LN-040)

△ Trends and Issues in Science Education
Satisfied: 2 Units Required. (LN-050)
**ELECTIVES REQUIREMENT**

***Not Satisfied:*** 18 Units Required. (RQ-62314)

- **Science Content Electives**
  - Not Satisfied: 11 Units Required - To be selected in consultation with Advisor approved via a My Universe Graduate Student Request Form. (LN-010)
  - Units: 10.00 used, 6.00 needed

- **Education or Science Education Electives**
  - Not Satisfied: 7 Units Required - To be selected in consultation with Advisor approved via a My Universe Graduate Student Request Form. (LN-020)
  - Units: 1.00 used, 6.00 needed

**NON-THESIS REQUIREMENTS**

***Not Satisfied:*** (RQ-62315)

- Research Paper or Project Report
  - Not Satisfied: Satisfactory completion is approved by the Department Faculty. (LN-010)
  - Research Paper or Project Report

**PLAN VERIFICATIONS**

***Not Satisfied:*** (RQ-61564)

- Verify 6000-Level
  - Not Satisfied: Minimum of 14 Units at the 6000-Level at UNI. (LN-010)
  - Units: 11.00 used, 3.00 needed

**SCIENCE EDUCATION MA GPA**

Satisfied: IN-PROGRESS COURSES NOT INCLUDED IN GPA UNTIL GRADED (RQ-900050406)

- **PLAN GPA, UNI**