

Ethnomathematics

Graduate Certificate (GCERT) and Graduate Certificate + Master's Degree (MEd)



GRADUATE CERTIFICATE



(Online/In-Person)



Apply by Dec 1 (Early Admission) Apply by Feb 1 (Gen Admission)



11 Months - GCERT 17 Months - GCERT + MEd



Option to Add a Field of Licensure in Ethnomathematics

About the Program

Ethnomathematics is real-world problem-solving. It empowers students to be locally-minded, global citizens with a sense of purpose and a sense of place. Program graduates become teacher leaders through interconnected work with educational institutions, research organizations, and community partners. They are leaders who affirm their students' identities as authors of mathematics, and they engage students in solving rigorous, relevant, and contextualized mathematical tasks. This graduate certificate is designed for those who are interested in gaining in-depth knowledge in the area of ethnomathematics.



- · Increase content and pedagogical knowledge in culturally-sustaining mathematics aligned with state and federal standards and benchmarks, including Common Core State Standards and Nā Hopena A'o.
- · Prepare teacher leaders to provide instruction and professional development in ethnomathematics in their schools, districts, and communities.
- · Strengthen sustainable campus-community networks to support college, career, and community readiness.



Master's Degree and Add-A-Field Licensure Options

Students may concurrently work toward a Curriculum Studies Master of Education Degree (MEd) in Math Education. Students in both the Ethnomathematics Graduate Certificate and MEd in Math Education programs are eligible to add the field Ethnomathematics to an existing Hawai'i State teaching license. Please refer to the Hawai'i Teacher Standards Board for more information.

Program Sequence by Semester

GCERT + Master's			Master's Only
SUMMER 2021 July 12-18 In-Person	FALL 2021 Weekly Online	SPRING 2022 Weekly Online April 30-May 1 In-Person	FALL 2022 Weekly Online



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Ethnomathematics + Master's in Math Education Option - Coursework

SEMESTER	ETHNOMATHEMATICS GRAD CERTIFICATE (11 MONTHS)	ADDITIONAL MASTER'S COURSEWORK OPTION (17 MONTHS)
Summer 2021 (in-person July 12-18)	EDCS 654 Ethnomathematics (3)	
Fall 2021 (online)	EDCS 606 Introduction to Research in Curriculum and Teaching (3) EDCS 622G Curriculum Leadership: K-14 (3)	EDCS 624 School Mathematics Curriculum (3)
Spring 2022 (online)	EDCS 632 Qualitative Research Methodology (3)	EDCS 667 Seminar in Curriculum (3)
(in-person April 30-May 1)	EDCS 653F Mathematics in the Schools: Integrated Mathematics Content (3)	
Fall 2022 (online)		EDCS 494 Problem Solving in Mathematics Education (3)
		EDCS 640H Seminar in Teaching Mathematics (3)
		EDCS 699 Directed Reading and/or Research (3)

- · Applied projects are embedded in coursework.
- · All candidates of the certificate and master's programs will complete a portfolio capstone project.
- · Students must have a bachelor's degree from an accredited institution, a 3.0 GPA or above, and teaching experience in grades P-20 or equivalent experience.
- · Hawai'i Teacher Standards Board requires an existing Hawai'i teaching license and 3 years of teaching experience for the add-a-field option.
- Stipends and funding opportunities are available for both programs.
- · Federal financial aid is only available to students who are enrolled in both the Ethnomathematics Graduate Certificate AND Master's in Math Education.





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