CMI COURSE CURRICULUM COURSE ACTION

Course Title:		Foundations in Curriculum and Instruction	Alpha Number:	EDU 312	CIP No.	13.0101
Туре	of Action:					
	_ New Cou	urse (attach narrative justifica	ation for course creation	on)		
		ive Revision (attach narrativ nent data and feedback from			assessment a	and/or
		I that apply:				
		Change in number of credit	hours			
		Change in prerequisite Substantive change in cours	se content			
		Change to SLOs	oc content			
		Other:				
Х	Non-sub	stantive Revision				
	_	I that apply:				
		Change in Alpha Number of	r Title (unless letter ab	breviation has	not previousl	y been
		used)				
		Edit to course description th		ubstance of the	e course	
		Change to recommended to				
		Other:-change in contact ho	ouis iioiii 46 to 45			
	Reinstitu	tion of Archived Course (atta	ach narrative justification	on for reinstitut	ion, including	
		e of demand, evidence of cap mentary that speaks directly	•	•		evant,
	has beer	ation of Course (only allowal n met for the majority of SLO	assessments, and the	ere is no evider		

Approvals:

	Name	Signature by:	Date
Department Chair	Rosie Koroi	Rosic Zoroi	7/28/2024
Curriculum Committee Chair	Desmond Doulatram	DocuSigned by:	
Dean	Vasemaca Savu	8A4E9FDD08E14D3: DocuSigned by:	7/21/2024
VPASA	Dr. Elizabeth Switaj	A650D7CD46154E6	8/2/2024

CMI COURSE OUTLINE

CIP No. 13.0101	-		Version No). <u>3</u>	
EDU 312			Foundations in Curriculum and Instruction		
Alpha Number			Cours	se Title	
Description: to di	the development of	the teacher candid	curriculum developme late's professional knov ol System (PSS) Currid	wledge,	
Course originally prepar	red by: Education	Department	Department	Feb./2011	
Most recent revision by:			Education Deptt	June/ 2024	
Course Modes: Credits calculated by: Contact Hours: 45	X Face to Face (in Distance Educa X Credit Hour	tion	Hybri	dN/A	
Туре	No. of Hours	No. of Credits	Maximum No. of Ho	urs Online	
Lecture/Seminar/Worksł	nop 45	3			
Clinical					
Practicum					
Lab					
Fieldwork					
Studio Time					
Total	45	3			
Purpose(s) of Course:	Degree Requirements Degree Elective General Education Credit Certification Developmental CTE/TVET ABE/Adult HS				

Distribution Area:	Humanities Social Sciences Mathematics (Credit) Science	
Prerequisite:	Completion of AS or A. Admittance to CMI BAI	A degree from the College of the Marshall Islands Or EE degree

Student Learning Outcomes: Upon completion of this course, students will be able to:

- 1. Actively participate in observing and analyzing classroom practices, assessment, and PSS curriculum.
- 2. Apply specific teaching strategies to a variety of PSS classroom subjects.
- 3. Reflect on the effectiveness of various teaching methods and classroom management skills.
- 4. Create a learning environment that encourages social interaction, civic responsibility, active engagement in learning and self-motivation professional practices

SLO Mapping:

Prerequisite Course SLO	Linked SLO from this Course	Explanation
Completion of AS or AA degree from the College of the Marshall Islands Or Admittance to CMI BAEE degree	Actively participate in observing and analyzing classroom practices, assessment, and PSS curriculum. Apply specific teaching strategies to a variety of PSS classroom subjects. Reflect on the effectiveness of various teaching methods and classroom management skills. Create a learning environment that encourages social interaction, civic responsibility, active engagement in learning and self-motivation professional practices	AA or AS as the prerequisite for all 300 level courses.

Links to Program Learning Outcomes:

SLO	Linked PLO	I/P/M	Explanation of Link
1.	Reflect on experiential learning in the field of	I	Students' reflection and analysis
	elementary education through maintaining a practicum portfolio 5. Assess K-6 students' progress in all areas.		on classroom practices and assessment will help them to improve their own classroom practices.

2.	Develop engaging and meaningful lessons in an authentic elementary classroom to meet long-term goals for student Differentiate instruction for individuals, small groups and large Demonstrate methods for content-area instruction using the RMI elementary curriculum in the implementation of lessons in the classroom.	P	Students learn to apply differentiated instruction and develop specific engaging and meaningful lessons appropriate for the content-area subjects to enhance students learning in the classroom.
3.	1.Reflect on experiential learning in the field of elementary education through maintaining a practicum portfolio 3.Differentiate instruction for individuals, small groups and large 6.Exhibit professional practices	P	Students reflect on their own teaching approaches and classroom management skills. They create a variety of instructional strategies to encourage learners to develop constructive learning of content areas and their connections while building skills to apply knowledge in meaningful ways.
4.	2.Develop engaging and meaningful lessons in an authentic elementary classroom to meet long-term goals for students 3.Differentiate instruction for individuals, small groups and large	Р	Students learn to create environments that support individual and collaborative learning, positive social interaction, active engagement in learning, and self-motivation.

Course Content: Students in this course will understand:

- 1. Taxonomies of learning including Bloom and Structure of Observed Learning Outcomes (SOLO)
- 2. Quality Pedagogy Framework (QPF)
- 3. Teaching methods and strategies
- Classroom Management
 Methods of reflection
- 6. Lesson and unit planning.
- 7. Lesson modeling
- 8. Lesson assessment
- 9. PSS Curriculum materials for classroom use

Higher Order Thinking Skills: Students in this course will experience X Analyzing the basic elements of an idea, experience, or theory X Making judgments about the value or soundness of information, arguments, or methods X Applying theories or concepts to practical problems or in new situations

Reco	mmended Methods of Instruction
X	_ Demonstration
X	_ Lecture
X	_ Small group discussion
X	_ Class discussion
X	_ Audio-Visual Aids
	_ Laboratory
	_ Supervised Practice
X	Others: Field experience, projects, presentations
	Assigned Readings Field research (Interview with schools' principal or administrator Group Project Observations Presentations Small and large group discussions Case studies and critique Movie Critique
	Learning Games
Reco	mmended Assessment Tool Type(s):
	Case Study
	Critique of Performance
X	Exam/Quiz In-Course
	Exam/Quiz Standardized (attach narrative describing development and validation process)
	Focus Group
	Group Project
X	Individual Project
X	Observation
Х	Portfolio Review
X	Presentation
	Simulation
	Skill Performance
	Supervisor Evaluation
	_ Survey
X	_ Written Assignment
X	Field Assignment
	ired Forms of Regular and Substantive Interaction for Hybrid or Distance Education ses (Select at Least Two):
Direct	t instruction through: Live video lectures
	Live audio-only lectures
	Live text chats
-	Assessing or providing feedback on a student's coursework
Drovid	
L10AI(ding information or responding to questions about the content of a course or competency through: Live video discussions
	Live audio-only discussions
	Live text chats
	Asynchronous message boards or text chats
	_ ,

Facilitating a group discussion regarding the content of a course or competency through:

Live audio-only discussions
Live text chats
Asynchronous message boards or text chats
Other, specify:

Note: for distance education courses, if only two are selected, both must occur within the course on a weekly basis. If more than two are selected, the instructor may choose which two are used during each week.

Equipment and Materials:

1. Recommended text:

E-copy

Marsh, Colin J.Planning Management and Ideology. Key Concepts for understanding Curriculum. Ist ed. Routledge, 2018. ISBN 9781317721284

- 2. Equipment/Facilities: Laptop, professional teaching videos, poster paper, projector
- 3. Materials and Supplies: butcher paper, poster paper, construction paper

College Mission

The College of the Marshall Islands will provide our community with access to quality, higher and further educational services, prioritize student success through engagement in relevant Academic, Career and Technical Education, and be a center for the study of Marshallese Culture. It will also provide intellectual resources and facilitate research specific to the needs of the nation. BOR approved 1st December, 2020

Connection to College Mission:

This course reviews current issues in education and curriculum development providing teachers the opportunity to reflect on the RMI school curriculum and how they can work toward developing quality pedagogy for their own classrooms. This is in support of the mission to provide access to quality education through relevant and engaging activities which should lead to better performance in the elementary schools.

BAEE degree Mission

The College of the Marshall Islands Bachelor of Arts in Elementary Education program is committed to engaging educators in reflection, authentic practice, and constructivism to deliver standards-based curriculum to RMI elementary students. *Approved November 23, 2016*

Connection to BAEE degree Mission:

This course examines quality pedagogy to connect foundational concepts and subject-matter content with the goal of improving the daily lives of our BAEE students' elementary level students. Engaging experienced teachers and pre-service teachers in authentic practice requires them to reflect on their own previous educational experiences and to become aware of better strategies that research proves to benefit learning.

CC Approved on June 14, 2024