CMI COURSE CURRICULUM COURSE ACTION

Cours	e Title:	Science for Teachers	Alpha Number:	EDU 251	CIP No.	13.1206
Туре	Type of Action:					
	New Cou	urse (attach narrative justificati	on for course creati	on)		
		ive Revision (attach narrative nent data and feedback from the			ssessment a	and/or
	Change i Change i	I that apply: in number of credit hours in prerequisite ive change in course content to SLOs				
X X	Select all Change i Edit to co	stantive Revision I that apply: in Alpha Number or Title (unles ourse description that does not to recommended texts		•	usly been u	sed)
	evidence	tion of Archived Course (attact of demand, evidence of capa mentary that speaks directly to	city, feedback from	the advisory com	nmittee if rel	
	has been	ation of Course (only allowable n met for the majority of SLO a achievement across subpopul	ssessments, and th	ere is no eviden		

Approvals:

	Name	Signature	Date
Department Chair	Dr. Pamela Perkins	Pamela Perkins	7/16/21
Curriculum Committee Chair	Florence Peter	SP	7/16/21
Dean	Vasemaca Savu	R	7/16/21
VPASA	Dr. Elizabeth Switaj	Dr. Elizabeth Switzy	7/21/2021

CMI COURSE OUTLINE

CIP No.	13.1206				Version No.	3	
EDU 251					Science for 7	Teachers	
Alpha Number						e Title	
curricu studer conter			rveys topics in science that are found in the RMI Public Schools System riculum. Provides students with a hands-on approach to motivate elementary dents as they investigate the world around them. Emphasizes the need for intent knowledge coupled with engaging activities for effective teaching through uiry-based strategies that model a student-centered, activity-based classroom.				
	originally prepa ent revision by	-		Department alpho & Alvin Pag	Education Education	March/2004 July/2021	
Course r	mode(s): <u>X</u>	Fa	ace to Face (incl	uding Zoom)		_ Hybrid	
Credits o	calculated by:	<u>X</u>	Credit Hour		Clock Hour	N/A	
Contact	Hours: 96						
Туре			No. of Hours	No. of Credits	Maximum No. of Hours O	nline	
Lecture	/Seminar/Works	shop	48	3			
Clinical							
Practicu	ım						
Lab			48	1			
Fieldwo	rk						
Studio	Гіте						
Total			96	4			
Purpose	(s) of Course:	Degr Gend Cred Deve CTE	ree Requiremen ree Elective eral Education lit Certification elopmental /TVET /Adult HS	t ASEE			
Distribut	ion Area:		anities al Sciences				

	Mathematics (Credit)Science	_
Prerequisite:	Admission to ASEE	

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

- 1. Use a variety of resources including children's literature to develop investigative activities that motivate students' discovery of science concepts and information.
- 2. Accurately use standard laboratory tools including microscopes and metric tools for recording volume, mass, length, and temperature; make observations, manipulate materials, collect data, and draw conclusions related to both lab work and research.
- 3. Plan and demonstrate appropriate grade level inquiry-based science activities.
- 4. Develop a collection of reference materials, etc., for use in the elementary classroom.

SLO Mapping:

Prerequisite Course SLO	Linked SLO from this Course	Explanation
Demonstrate use of the writing process. Write essays that have appropriate content, organization, and formatting Produce essays that are relatively free of mechanical and technical errors.	2. Accurately use standard laboratory tools including microscopes and metric tools for recording volume, mass, length, and temperature; make observations, manipulate materials, collect data, and draw conclusions related to both lab work and research.	Students need to be able to write at a level appropriate for professional educators when writing their lab reports or documenting other observations.
3. Use basic library and research skills to find and read a variety of college levels sources, respond critically (verbally and in writing), and draw connections between a variety of perspectives.	Use a variety of resources including children's literature to develop investigative activities that motivate students' discovery of science concepts and information. Develop a collection of reference materials, etc., for use in the elementary classroom.	Appropriate, grade-level resources are one of the most important aspects teachers need in the elementary classroom. Students need to develop research skills that will enable them to effectively acquire resources for classroom use.

Links to Program Learning Outcomes:

SLO	Linked PLO	I/P/M	Explanation of Link
1.	4. Apply appropriate classroom teaching and management methods to promote a positive learning environment.	I	Teachers need to be able to identify and effectively use science related children's literature to enrich students' understanding of science concepts.
2.	5. Develop and promote elementary students' critical thinking skills through reading and writing to develop a community of readers and writers.	Р	Teachers need to be able to provide hands-on experiences for students using available resources and equipment in order to help elementary students develop critical thinking and problem solving skills.
3.	Display knowledge of school curriculum, emphasis on RMI.	Р	Students learn to plan, develop, and demonstrate lessons based on the RMI Curriculum that include inquiry-based science activities.
4.	3. Practice self-reflection and professionalism in the classroom	Р	Teachers need to be able to improve the quality of the activities that they provide in the classroom by practicing self-reflection and developing a collection of reference materials that suit the needs of the students.

Course Content: Students in this course will understand:

- 1. Scientific Method
- 2. Life Science
- 3. Earth Science
- 4. Physical Science
- 5. Environmental Science
- 6. Metric System
- 7. Pedagogy
- 8. Learning Plans

Recommended Methods of Instruction

X Demonstration

X Lecture

X Small group discussion

X Class discussion

X Audio-Visual Aids

X Laboratory

	Supervised Practice
X	Field Trips
X	Other: Field Observation and practice; journal reflections
Recor	nmended 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
Χ	Group Project
X	Individual Project
	Observation
	Portfolio Review
X	Presentation
	Simulation
X	Skill Performance
	Supervisor Evaluation
	Survey
X	Written Assignment

Equipment and Materials:

1. Recommended texts:

Koch, Janice. Science Stories: Science Methods for Elementary and Middle School Teachers, Loose-Leaf Version, 6th ed. Wadsworth Publishing, 2018. ISBN: 9781305960749

2. Equipment/Facilities:

Science laboratory, Projector

3. Materials and Supplies:

Laboratory equipment, popsicle sticks, straws, circuit materials, timers

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 the College Mission

This course provides learning experiences that are relevant and meaningful which students can apply when they teach their students in the future; this is in support of the mission to provide access to quality education through relevant and engaging activities. In addition, this course will also help future teachers use better and more effective approaches that should contribute to students building a foundation for improving their understanding of concepts relating to science.

Department Mission

The mission of the College of the Marshall Islands Education Department is to prepare knowledgeable, resourceful teachers capable of creating classroom environments in which students engage in meaningful learning experiences that build a foundation for lifelong learning.

Approved by BoR August 22, 2018

Connection to Department Mission

Science for Teachers prepares experienced and pre-service teachers with classroom experiences based on quality pedagogy to develop them to become knowledgeable and resourceful teachers. By engaging in meaningful learning, students become familiar with and develop resources that provide foundations throughout the elementary curricula as a basis for lifelong learning.

CC Approved 16th July, 2021

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