COLLEGE OF THE MARSHALL ISLANDS COURSE OUTLINE

CIP No. <u>13.011</u> <u>SDIS 443</u> Alpha Number

Student Teaching Practicum 1
Course Title

Course Description

Students will work in inclusive settings with children with motor impairments under the guidance of a master teacher and practice skills learned in assessment, instruction, data collection, collaboration and documentation.

Course prepare	ed by:	Educati	on/NSSF	-				Novem	ber 2016	<u>!</u>
Hours p Lecture Laboratory Clinical Seminar Field		k	- -				lours64	Credits		
Purpose of Cour	rse:	Degree Genera Credit C Develop Commu Vocatio	Require Elective I Educati Certificati Omental nity Educasic Educasic Educ	ion on cation cation	x		Credit Ho	ours	_3	
Distribution Area:		Humanities Social Sciences Mathematics (Credit) Science								
Prerequisites:		Comple	tion of S	DIS 111	, SDIS	112 with	grade o	of C or be	etter	
Signature, Curriculum Committee Chairperson					_				Date	
Signature, Dean of Academic Affairs					_				Date	
Signature, Vice	Preside	ent of Aca	idemic a	nd Stud	 ent Affa	irs			Date	
Last Date review	ved or r	evised [.]								

I. Student Teaching Practicum 1 Course Title

SDIS 443 Alpha Number

II. Course Outcomes

A. General Learning Outcomes

The student will:

- 1. Demonstrate assessment methods for motor impairments (ASCSD 2, 3, 4, 5)
- 2. Create and adapt teaching strategies for specific children (ASCSD 2, 3, 4, 5, 6, 7)
- 3. Select and demonstrate effective strategies, activities, and materials (including technology) for developing knowledge and skill across environments (ASCSD 3, 4, 5)
- 4. Interpret data to make changes in child growth (ASCSD 5)

B. Student Learning Outcomes

Upon completion of this course, the student will be able to:

- 1. Assess areas of fine and gross motor skills
- 2. Identify adaptations and accommodations for an individual student with motor impairments
- 3. Demonstrate appropriate teaching strategies for an individual with severe disabilities
- 4. Apply an instructional plan for students with motor impairments

III. Course Content

Students will apply theories of motor impairments, methods, techniques, and procedures learned throughout their coursework.

- 1. IEP/IFSPs
- 2. Student data collection and analysis
- 3. Teaching strategies
- 4. Adaptation and accommodation of curriculum
- 5. Time management
- 6. Student Portfolios

IV. Methods of Instruction

- 1. Supervised practice
- 2. Demonstration
- 3. Online webinars

V. Equipment and Materials

- 1. Computer projector with connections that work for MacBook (Apple)
- 2. Internet access
- 3. Library access
- 4. Chalk/chalkboard or Whiteboard/markers

VI. Suggested Methods of Evaluation

- 1. Presentations
- 2. Demonstration examinations
- 3. Reflective Journal
- 4. Projects
- 5. Portfolio

Letter grades will be assigned per CMI Grading System.