College of Micronesia – FSM

COURSE MODIFICATION REQUEST

SC 260 INDEPENDENT STUDIES IN BIOLOGY	Math and Science
Course Number and Title	Department
No Change	
New Course Number and Title	Department
New Course Objectives:	
None_	
New Course Description:	1-3 credits
Prerequisite: Instructor permission	
Students participate in a research project alone or	r jointly with faculty project leader
and other participants. Student works on one or more pha	ses of the project, including library
research for background information, collecting data,	analyzing data, and preparing a
research report or manuscript suitable for publication.	
Justification for Revising the Course: Changes are required to make prerequisites consistent wit	h updates in marine science courses
and major.	·
Division Chairperson	Date
	5/28/90
Chairperson, Curriculum Committee	Date
	6/7/39
Susan Inosee	Dafe
President, COM-FSM	

College of Micronesia-FSM

Course Outline Cover Page

Independent S	Studies in Biology		SC 260	
-	se Title		Department & Number	
project leader including libi preparing a re	cipation in a field and any other parti- cary research for l search report or ma	icipants, students will wo		project
	Hours per Week		Total Hours Semester Cred	
Lecture	<u>2</u>	x <u>16</u>	x <u>32/16</u> x <u>2</u>	
Laboratory		X	x x x ter Credits 2	
Workshop		X	X X	
		Total Semes	ter Credits2	
Purpose of tl Prerequisite		Degree Requirement Degree Elective Certificate Remedial Other rmission of course instructure		
Signatu	re, Chairpe WA esident, COM-FSM	Л Date	2/9/1994 Approved by Committee 2/11/94 Approved by President	

INDEPENDENT STUDIES IN BIOLOGY

CREDIT HOURS: I (can be expanded to 3)

PREREQUISITE: Permission of instructor

TEXTBOOK: NONE

COURSE DESCRIPTION:

Participation in a field or laboratory research project alone or jointly with faculty project leader and any other participants, Students will work on one or more phases of the project including library research for background information, collecting data, analyzing data and preparing a research report or manuscript suitable for publication.

OBJECTIVES:

- 1. To give the student first hand experience doing original research.
- 2. To provide the student with experience in scientific writing and-some familiarization with the procedures in publishing research articles.

EVALUATION: Students will be graded on the basis of both effort and quality of work. No exams.