I.

CATAL A.	OG INFORMATION Discipline: PHYSICAL SCIENCE
В.	Subject Code and Number: PHSC M122
	<del></del>
C.	Course Title: Independent Study-Physical Science
D.	Credit Course units:
	Units: $0.5 - 3$
	Lecture Hours per week: 0
	Lab Hours per week : 1.5 – 9
	Variable Units : No
E.	Student Learning Hours:
	Lecture Hours:
	Classroom hours:
	Laboratory/Activity Hours:
	Laboratory/Activity Hours 26.25 - 157.5
	Total Combined Hours in a 17.5 week term: 26.25 - 157.5
F.	Non-Credit Course hours per week
G.	May be taken a total of: X 1 2 3 4 time(s) for credit
H.	Is the course co-designated (same as) another course: No X Yes If YES, designate course Subject Code & Number:
I.	Course Description:
	Allows independent study for students who wish to extend their knowledge of a particular area of Physical Science through research and study. Utilizes an approved independent project. Includes one-on-one work with instructor.
J.	Entrance Skills
	*Prerequisite: No Yes X Course(s) Completion of one course in Physical Science and instructor approval.
	*Corequisite: No X Yes Course(s)
	Limitation on Enrollment: No X Yes
	Recommended Preparation: No X Yes Course(s)
	Other: No X Yes

Other Catalog Information:

K.

Interested students should contact an Physical Science instructor for assistance in developing a contract for learning about a specific topic. May be taken for a maximum of 6 units. Formerly PHSC M22A/B. Transfer credit: CSU; UC (determined after admission).

# II. COURSE OBJECTIVES

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

		Methods of evaluation will be consistent with, but not limited by, the following types or examples.
1	apply the knowledge acquired to other aspects of Physical Science.	Successful completion of a course project, i.e., portfolio, paper, performance, presentation, or research. Evaluation methods will be determined by the instructor in consultation with the student.
2	formulate statements designed to assess the applicability of their knowledge to other related topics.	Successful completion of a course project, i.e., portfolio, paper, performance, presentation, or research. Evaluation methods will be determined by the instructor in consultation with the student.
3	analyze new information, practices, or research in the Physical Science discipline and utilize those findings in further research or creative projects.	Successful completion of a course project, i.e., portfolio, paper, performance, presentation, or research. Evaluation methods will be determined by the instructor in consultation with the student.

## III. COURSE CONTENT

Estimated %	Торіс	Learning Outcomes			
Lecture (must tot	Lecture (must total 100%)				
Lab (must total 100%)					
100.00%	Project content and specific topics will be determined by the student in consultation with the supervising faculty member.	1, 2, 3			

V.

#### IV. **TYPICAL ASSIGNMENTS**

Α.

A.	Wri	Writing assignments				
	Wr	iting assignments are required. Possible assignments may include, but are not limited to:				
	1	projects to be determined in conversations between the instructor and the student.				
	2	development of project-related documents: essays, term projects, library research, and literature reviews.				
В.	App	propriate outside assignments				
		Appropriate outside assignments are required. Possible assignments may include, but are not limited to:				
	1	projects to be determined in conversations between the instructor and the student.				
C.	Crit	Critical thinking assignments				
		tical thinking assignments are required. Possible assignments may include, but are not ited to:				
	1	projects to be determined in conversations between the instructor and the student.				
MET	HODS	OF INSTRUCTION				
Meth	ods of	instruction may include, but are not limited to:				
	Distance Education – When any portion of class contact hours is replaced by distance education delivery mode (Complete DE Addendum, Section XV)					

X	Laboratory/Activity

X

Lecture/Discussion

Other (Specify) The specific methods to be used will be determined by the supervising faculty member in consultation with the student.

**Optional Field Trips**  $|\mathsf{X}|$ 

Required Field Trips

#### VI. **METHODS OF EVALUATION**

eth	ods of evaluation may i	nciu	de, but are not limited t	o:	
Х	Essay Exam		Classroom	X	Skill Demonstration
	Problem Solving		Discussion Reports/Papers/	<u> </u>	Participation
Ш	Exam	$\Lambda$	Journals		raniopanon
Χ	Objective Exams	X	Projects	X	Other (specify)

Specific evaluation methods will be determined by the instructor in consultation with the student.

#### VII. REPRESENTATIVE TEXTS AND OTHER COURSE MATERIALS

Specific books, articles, films, etc. used will be determined by the supervising faculty member in consultation with the student.

VIII.	STUDE	ΝΤ ΜΑ	TFRIA	LS	FFFS
V 111.	OIODE	1			

X	No		Yes
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#### IX. **PARALLEL COURSES**

College	Course Number	Course Title	Units
College of Alameda	PHYSC 49	Independent Study in Physical Science	0.5-5
Chabot College	PHSI 29	Independent Study	0.5-2
Diablo Valley	PHYSC 298	Independent Study	0.5-3
College			
Los Medanos	PHYSC 98	Independent Study in Physical Science	0.5-5
College			
Merritt College	PHYSC 49	Independent Study in Physical Science	0.5-5
Las Positas	PHSI 29	Independent Study	0.5-2
College			

#### X. **MINIMUM QUALIFICATIONS**

### **Courses Requiring a Masters Degree:**

Master's degree in the interdisciplinary area OR master's degree in one of the disciplines included in the interdisciplinary area and upper division or graduate course work in at least one other constituent

XI.	<b>ARTICUL</b>	ATION IN	<b>IFORMATIO</b>	N
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discipline.
ARTICULATION INFORMATION  A. Title V Course Classification:  1. This course is designed to be taken either:
Pass/No Pass only (no letter grade possible); or X Letter grade (P/NP possible at student option)
<ol> <li>Degree status:         Either X Associate Degree Applicable; or Non-associate Degree         Applicable</li> </ol>
<ul> <li>B. Moorpark College General Education:</li> <li>1. Do you recommend this course for inclusion on the Associate Degree General Education list?</li> <li>Yes: No: X If YES, what section(s)?</li> </ul>
A1 - Natural Sciences - Biological Science  A2 - Natural Sciences - Physical Science  B1 - Social and Behavioral Sciences - American History/Institutions  B2 - Social and Behavioral Sciences - Other Social Behavioral Science  C1 - Humanities - Fine or Performing Arts  C2 - Humanities - Other Humanities  D1 - Language and Rationality - English Composition  D2 - Language and Rationality - Communication and Analytical Thinking  E1 - Health/Physical Education
E2 - PE or Dance

		Physical Science Lab or Physical Science Lab only (none-
		sequence)  Physical Science Lecture only (non-sequence)
		Biological Science
		Physical Science Courses
		Physical Science Lab or Biological Science Lab Only (non-
		sequence)
		Biological Science Courses
		Biological Science Lab course
		First Science course in a Special sequence
		Second Science course in a Special Sequence
		Laboratory Activity
		Physical Sciences
		IGETC Area 6: Language other than English
		Languages other than English (UC Requirement Only)
		U.S. History, Constitution, and American Ideals (CSU Requirement ONLY)
		U.S. History, Constitution, and American Ideals (CSU Requirement ONLY)
XII.	REVIEV	V OF LIBRARY RESOURCES
	A.	What planned assignment(s) will require library resources and use?
		The following assignments require library resources:
		Research projects using the Library's print and online resources.
	B.	Are the currently held library resources sufficient to support the course assignment?
		YES: X NO:
		If NO, please list additional library resources needed to support this course.
XIII.	PRERE	QUISITE AND/OR COREQUISITE JUSTIFICATION
	Requisi	te Justification for Completion of one course in Physical Science and instructor
	approva	al <u>.                                    </u>
		X A. Sequential course within a discipline.
		B. Standard Prerequisite or Corequisite required by universities.
		C. Corequisite is linked to companion lecture course.
		D. Prerequisite or Corequisite is authorized by legal statute or regulation.  Code Section:

IGETC Area 5: Physical and Biological Sciences (mark all that apply)

Approval Dates:

Approved by Moorpark College Curriculum Committee: 02/02/2016

Approved by Board of Trustees (if applicable): \_\_\_\_\_

Approved by State (if applicable): 02/26/2016