I.

	LOG INFORMATION		
A.	Discipline: HEALTH SCIENCE		
B.	Subject Code and Number: HS M80		
C.	Course Title: Internship in Health Sciences		
D.	Credit Course units:		
	Units: 1 – 4		
	Lecture Hours per week: 0		
	Lab Hours per week : <u>3 – 12</u>		
	Variable Units : No		
E.	Student Learning Hours:		
	Lecture Hours:		
	Classroom hours: <u>0 - 0</u>		
	Laboratory/Activity Hours:		
	Laboratory/Activity Hours 52.5 - 210		
	Total Combined Hours in a 17.5 week term: 52.5 - 210		
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:		
	Provides on-the-job learning to develop effective work habits, attitudes, and career awareness in paid or unpaid internships that are related to the discipline. Involves the development and documentation of learning objectives and the completion of an internship paper, presentation, or project. Includes both workplace supervisor and faculty adviser feedback and/or written evaluations.		
J.	Entrance Skills		
	*Prerequisite: No Yes X Course(s) Completion of or concurrent enrollment in one course in the discipline 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		

K. Other Catalog Information:

To take this course, contact the Career Transfer Center. Requires orientation session. Students receive one unit of credit for each 60 hours unpaid or 75 hours paid work. May enroll in up to 4 units a semester with a maximum of 16 total units of any type of work experience.

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	develop on-the-job learning objectives that demonstrate new and expanded learning at the work site that directly relate to their educational goal (major).	Consultation (student, industry supervisor, faculty), supervisor rating, written evaluation, workplace observation, skills demonstration, written report, presentation, project
2	demonstrate successful workplace human dynamics, which may include working as part of a team, following implicit and explicit instructions including company policies and procedures, and practicing work ethics.	Consultation (student, industry supervisor, faculty), supervisor rating, written evaluation, workplace observation, skills demonstration, written report, presentation, project
3	demonstrate appropriate work skills such as communication, problem solving, decision-making, teamwork, self-management, initiative, and/or technical skills that are gained as a result of new and expanded learning at the work site.	Consultation (student, industry supervisor, faculty), supervisor rating, written evaluation, workplace observation, skills demonstration, written report, presentation, project
4	organize and maintain occupational work experience records, including time sheets, a consultation record, and learning objective proposals, evaluation, and documentation.	Consultation (student, industry supervisor, faculty), supervisor rating, written evaluation, workplace observation, skills demonstration, written report, presentation, project
5	appraise and evaluate the occupational work experience situation as it applies to their educational goal (major) in written or verbal format which will take the form of a paper, project, or	Consultation (student, industry supervisor, faculty), supervisor rating, written evaluation, workplace

presentation.

observation, skills demonstration, written report, presentation, project

III. COURSE CONTENT

Estimated %	Торіс	Learning Outcomes	
Lecture (must tot	al 100%)		
Lab (must total 100%)			
5.00%	Formulate learning objectives	1, 2, 4	
15.00%	Manage work experience project through collaboration with faculty adviser and job-site supervisor	2, 4	
10.00%	Maintain and update work experience records	4	
40.00%	Engage in occupational work experience	1, 2, 3, 4, 5	
30.00%	Construct a demonstration of new and expanded learning experiences that occurred at the work site	5	

IV. TYPICAL ASSIGNMENTS

A. Writing assignments

Wri	Writing assignments are required. Possible assignments may include, but are not limited to:		
1	write a resume and cover letter.		
2	write a term paper.		
3	complete journal assignments that describe thoughts about occupational work experience.		
4	develop and write a statement of personal philosophy on a given topic.		
5	write any analytical or evaluative assignment required as part of the particular work experience position.		
6	write succinct learning objectives that include four key components.		

B. Appropriate outside assignments

Appropriate outside assignments are required. Possible assignments may include, but are not limited to:

1 appropriate outside assignments may vary depending on the work experience position.

C. Critical thinking assignments

Critical thinking assignments are required. Possible assignments may include, but are not limited to:

1 participate in problem solving and analysis of results in a job-related environment.

2 establish priorities related to time management.

V. METHODS OF INSTRUCTION

Methods of instruction may include, but are not limited to:

College of the CWE 188OCC Cooperative Work Experience Education Occupational Ventura College INTR V95, V96 Internship I and Internship II 1-4	urse Outli	ine moorpark - HS M80				
X				• •	-	by
X Other (Specify) independent study, job shadowing, discussion/seminar, computer-assisted instruction, activity. Optional Field Trips Required Field Trips Required Field Trips Classroom X Skill Demonstration Essay Exam		Lecture/Dis	cussion			
independent study, job shadowing, discussion/seminar, computer-assisted instruction, activity. Optional Field Trips		X Laboratory/	Activity			
Required Field Trips VI. METHODS OF EVALUATION Methods of evaluation may include, but are not limited to:		independer	nt study, job shade	owing, discussion/semi	nar, computer-assiste	d
VI. METHODS OF EVALUATION Methods of evaluation may include, but are not limited to:		Optional Fig	eld Trips			
Methods of evaluation may include, but are not limited to: Essay Exam		Required F	eld Trips			
Problem Solving Exam Journals Objective Exams X Projects X Other (specify) Written evaluation and personal consultation with both industry and supervis and faculty adviser. Evaluation of final forms packet with Learning Objective Contract, Employer Acknowledgement Letter, Learning Objectives Summary Evaluation, Time Sheet, Consultation Record, Learning Objectives Documentation, Program Evaluation, Problem solving and analysis of results job-related environment. VII. REPRESENTATIVE TEXTS AND OTHER COURSE MATERIALS Written or online materials relevant to the organization and operation of the workplac work assignment. VIII. STUDENT MATERIALS FEES X No Yes IX. PARALLEL COURSES College Course Number Course Title College of the CWE 188OCC Cooperative Work Experience Education 1-4 Canyons Ventura College INTR V95, V96 Internship I and Internship II 1-4 Oxnard College COT R190V, Occupational Cooperative Work Experience 1-4	VI.	Methods of eval	uation may inclu			stration
Written evaluation and personal consultation with both industry and supervis and faculty adviser. Evaluation of final forms packet with Learning Objective Contract, Employer Acknowledgement Letter, Learning Objectives Summary Evaluation, Time Sheet, Consultation Record, Learning Objectives Documentation, Program Evaluation, Problem solving and analysis of results job-related environment. VII. REPRESENTATIVE TEXTS AND OTHER COURSE MATERIALS Written or online materials relevant to the organization and operation of the workplac work assignment. VIII. STUDENT MATERIALS FEES X No Yes IX. PARALLEL COURSES College Course Number Course Title United College of the CWE 188OCC Cooperative Work Experience Education Occupational Ventura College INTR V95, V96 Internship I and Internship II 1-4 Oxnard College COT R190V, Occupational Cooperative Work Experience I-4		Problem	Solving X			
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Oxnard College COT R190V, Occupational Cooperative Work Experience 1-4		Canyons		Occupational		
				·	•	1-4
1		Oxnard College		Occupational Cooperation	ve Work Experience	1-4
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Master's degree in health science, health education, biology, nursing, physical education, kinesiology,

Courses Requiring a Masters Degree:

exercise science, dietetics, or nutrition OR bachelor's degree in any of the above AND master's degree in public health, or any biological science OR the equivalent.

XI. 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)
	 Degree status: Either X Associate Degree Applicable; or Non-associate Degree Applicable
B.	Moorpark College General Education: 1. Do you recommend this course for inclusion on the Associate Degree General Education list? Yes: No: X If YES, what section(s)?
	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 F - Ethnic/Gender Studies
C.	California State University(CSU) Articulation:
	Do you recommend this course for transfer credit to CSU? Yes: X No:
	 If YES do you recommend this course for inclusion on the CSU General Education list? Yes: No: X If YES, which area(s)?
	A1 A2 A3 B1 B2 B3 B4
	C1 C2 D1 D2 D3 D4 D5
	D6
D.	University of California (UC) Articulation:
	1. Do you recommend this course for transfer to the UC? Yes: No: X
	2. If YES do you recommend this course for the Intersegmental General

Education Transfer Curriculum (IGETC)? Yes: No: X		
IGETC Area 1: English Communication		
English Composition		
Critical Thinking-English Composition		
Oral Communication		
IGETC Area 2: Mathematical Concepts and Quantitative Reasoning		
Mathematical Concepts		
IGETC Area 3: Arts and Humanities		
Arts		
Humanities		
IGETC Area 4: Social and Behavioral Sciences		
Anthropology and Archaeology		
Economics		
Ethnic Studies		
Gender Studies		
Geography		
History		
Interdisciplinary, Social & Behavioral Sciences		
Political Science, Government & Legal Institutions		
Psychology		
Sociology & Criminology		
Sociology & Chiminology		
IGETC Area 5: Physical and Biological Sciences (mark all that apply)		
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		
i ilysisai colonicos		
IGETC Area 6: Language other than English		
Languages other than English (UC Requirement Only)		
1 I		

XIV. WORKPLACE PREPARATION

Required for career technical courses only. A career technical course/program is one with the primary goal to prepare students for employment immediately upon course/program completion, and/or upgrading employment skills.

Detail how the course meets the Secretary of Labors Commission on the Achievement of Necessary Skills (SCANS) areas. (For a description of the competencies and skills with a listing of what students should be able to do, go to:

http://www.ncrel.org/sdrs/areas/issues/methods/assment/as7scans.htm)

The course will address the SCANS competency areas:

- 1. Resources: the students will plan and organize time and work resources to achieve written learning objectives and final project or paper.
- Interpersonal: the students will work with others in a team environment and demonstrate the ability to follow policies and procedures of a given work environment; work collaboratively with team of industry supervisor and faculty adviser.
- 3. Information: the students will transfer information gained in job site instruction to a practical, hands-on application.
- 4. Systems: the students will understand complex interrelationships working at the job site and identify and develop new and expanded learning opportunities at the job site.
- Technology: the students will work in a variety of technologies at the job site and accomplish the goals of the course, including the use of on-line job search technology.

The course also addresses the SCANS skills and personal qualities:

- Basic Skills: the students will demonstrate basic reading and mathematical skills as required at the work site and demonstrate communication and listening skills working with customers and supervisors.
- 2. Thinking Skills: the students will develop and demonstrate problem solving, decision-making, creative thinking, and other thinking skills as required on the job site.
- 3. Personal Qualities: the students will develop and demonstrate honest and ethical work habits at the job site and with their faculty adviser.

XV. DISTANCE LEARNING COURSE OUTLINE ADDENDUM

HS M80: Not Applicable

XVI. GENERAL EDUCATION COURSE OUTLINE ADDENDUM

HS M80: Not Applicable

XVII. STUDENT MATERIALS FEE ADDENDUM

HS M80: Not Applicable

XVIII. REPEATABILITY JUSTIFICATION TITLE 5, SECTION 55041

HS M80: Not Applicable

XIX. CURRICULUM APPROVAL

Course Information:

Discipline: HEALTH SCIENCE

Discipline Code and Number: HS M80

Course Revision Category: Outline Update

Course Proposed By:

Originating Faculty Carmen Leiva 03/31/2014

Faculty Peer:
Curriculum Rep:
Department Chair:
Division Dean: Kimberly Hoffmans 04/01/2014
Approved By: Curriculum Chair: Jerry Mansfield 04/02/2014
Executive Vice President: Lori Bennett 04/17/2014
Articulation Officer:
Librarian:
Implementation Term and Year: Fall 2014
Approval Dates: Approved by Moorpark College Curriculum Committee: 04/08/2014
Approved by Board of Trustees (if applicable):
Approved by State (if applicable):