# **Course Description**

# A. COVER PAGE

Date of Submission (Please include Month, Day and Year)	
Course Title	0 5-1
PE Course 3 Aquatic Activities	9. Subject Area
2. Transcript Title(s) / Abbreviation(s)	History/Social Science
PE3 Aquatic A/B	English
3. Transcript Course Code(s) / Number(s)	Mathematics
3. Transcript course couc(s) / Transcript	Laboratory Science
4. School	Language other than English
All comprehensive school sites	☐ Visual & Performing Arts
5. District	☐ Intro ☐ Advanced
Santa Maria Joint Union High School	College Prep Elective
6. City	10. Grade Level(s) for which this course is designed
Santa Maria	9 10 X 11 X 12
7. School / District Web Site	11. Seeking "Honors" Distinction?
www.smjuhsd.org	Yes X No
8. School Course List Contact	12. Unit Value
Name: Lorene Yoshihara	0.5 (half year or semester equivalent)
Title/Position: Dept. Head/Teacher	X 1.0 (one year equivalent)
Phone: 805-925-2567 Ext.: 3536	2.0 (two year equivalent)
	Other:
E-mail: lyoshihara@smjuhsd.org	
13. Is this an Internet-based course? Yes X No	
If "Yes", who is the provider? UCCP PASS/Cyber High Other	
14. Complete outlines are not needed for courses that were previously approved by UC. If course was previously approved, indicate in which category it falls.	
A course reinstated after removal within 3 years. Year removed from list?	
Same course title?	
If no, previous course title?	
An identical course approved at another school in same district. Which school?	
Same course title? Yes No	
If no, course title at other school?	
Year-long VPA course replacing two approved successive semester courses in the same discipline	
Approved Advanced Placement (AP) or International Baccalaureate (IB) course	
Approved UC College Prep (UCCP) Online course	
Approved CDE Agricultural Education course	
Approved P.A.S.S./Cyber High course  Approved ROP/C course. Name of ROP/C?	
Approved A.V.I.D. course	
Approved C.A.R.T. course	
Approved Project Lead the Way course	
Other. Explain:	

15. Is this course modeled after an UC-approved course from another school outside your district?  Yes X No  If so, which school(s)?  Course title at other school
16. Pre-Requisites
Completion of PE Course 1
Completion/Concurrent of PE Course 2
17. Co-Requisites
18. Is this course a resubmission? Yes X No  If yes, date(s) of previous submission?  Title of previous submission?
19. Brief Course Description This course will concentrate in the areas of aquatic activities (i.e. swimming, water polo, snorkeling, etc.).

## **B. COURSE CONTENT**

Please refer to instructions

#### 20. Course Goals and/or Major Student Outcomes

- A. Students demonstrate knowledge of and competency in motor skills, movement patterns, and strategies needed to perform a variety of physical activities.
- B. Students achieve a level of physical fitness for health and performance while demonstrating knowledge of fitness concepts, principles, and strategies.
- C. Students demonstrate knowledge of psychological and sociological concepts, principles, and strategies that apply to the learning and performance of physical activity.

#### 21. Course Objectives

- A. Students will demonstrate advanced knowledge and skills in two or more aquatic activities.
- B. Students will apply previously learned movement concepts and principles to the learning and development of the motor skills required for successful participation in aquatic activities.
- C. Students will list the safety equipment required for participation in aquatic activities; describe and demonstrate the use of such equipment.
- D. Students will demonstrate and explain basic cardiopulmonary resuscitation, water rescue with and without equipment.
- E. Students will participate in aquatic activities that improve health-related physical fitness.
- F. Students will analyze the effects of aquatic activities on a personal physical fitness program and personal levels of health-related physical fitness.
- G. Students will explain the relationship between participation in aquatic activities and indicators of good health.
- H. Students will develop personal goals to improve performance in aquatic activities
- I. Students will evaluate the risks and safety factors that may affect participation in aquatic activities throughout a lifetime.
- J. Students will explain how to select and modify aquatic activities to allow for participation by younger children, the elderly, and individuals with special needs.

#### **22.** Course Outline

PE Course 3 – Aquatic Activities is an elective class designed to be taken after successful completion of PE Course 1 & 2. This course will provide students with the opportunity to further explore a physical activity in search of one they can enjoy and participate in for a lifetime. Students will expand their capabilities for independent learning; and they examine practices that allow for sound decision making to enhance successful participation in movement activities. This course will concentrate in the area of aquatic activities (i.e. swimming, snorkeling, water polo, synchronized swimming, etc.).

#### 23. Texts & Supplemental Instructional Materials

#### 24. Key Assignments

#### 25. Instructional Methods and/or Strategies

Instructional methods and/or strategies may include the following:

- A. Lecture
- B. Demonstration
- C. Participation
- D. Group work
- E. Lab work
- F. Project-based learning
- G. Videos/audiotape
- H. Research
- I. Field Trip
- J. Textbook

#### 26. Assessment Methods and/or Tools

Assessment methods and/or tools may include the following:

- A. Participation
- B. Attendance
- C. Quizzes
- D. Exams
- E. Projects
- F. Homework assignments

#### C. HONORS COURSES ONLY

Please refer to instructions

27. Indicate how this honors course is different from the standard course.

## D. OPTIONAL BACKGROUND INFORMATION

Please refer to instructions

- 28. Context for Course (optional)
- 29. History of Course Development (optional)