# **All Fields Report**

	Basic Course Information
College	Cañada College
Discipline	DANC-Kinesiology - Dance
Course Number	350.4
Full Course Title	Cardio Dance IV
Catalog Course Description	Continuation of DANC 350.3. Advanced level steps, stretches, and toning exercises choreographed to Latin, hip hop, jazz, ballet, modern, popular, and contemporary dance rhythms. Designed to increase cardiovascular health while learning dance movements in a non-competitive environment.
	Proposal Information
Proposed Start	Year: 2022 Semester: Fall
Proposed Curriculum Committee Meeting Date:	11/19/2021
Deadline for submission to Dean's Queue:	10/14/2021
Deadline for submission of curriculum proposal to the Technical Review Committee:	10/26/2021
Proposal Origination Date:	09/23/2021
OR	1. For NEW Courses: Provide a brief justification statement describing the need for the course, its place in the curriculum, and pertinent information such as the role of advisory committees. New courses require approval of the SMCCCD Board of Trustees. The justification statement will be included on the annual Curricular Board report. Use complete sentences and present tense.
	2. For all types of Course MODIFICATIONS (modifications, banking, deletions and reactivations): Provide a brief justification statement describing the need for the change. The justification statement will be used for course updates in the State Curriculum Inventory as necessary. Use complete sentences and present tense.
	Cardio Dance is a course which focuses on conditioning while using dance steps. We are expanding our dance curriculum to fit the needs of our dance students, and offer more learning opportunities to students in our new building. This class is a selective requirement for our Dance AA Degree.
Honors Course	No
Open Entry/Open Exit	No 0

	Equivalent Courses
Will this course replace an existing course in the catalog, or an experimental course?	No
If yes, identify and explain.	
	Similar Courses

Is there a similar or	Yes
equivalent course in SMCCCD?	
Added Similar Courses	DANC 350.4 (Skyline College)

		<b>Units/Hours</b>		
Unit Types	Fixed			
Units	Min: 1.00			
Variable Range	Range (or)			
		Hours		
	Please en	ter hours as per	term values	
Method	Min Hours	Max Hours	Min Faculty Load	Min Units
Lecture	0.00	0.00	0.00	0.00
Lab	48.00	54.00	2.40	1.00
ТВА	0.00	0.00	0.00	0.00
Work Experience	0.00	0.00	0.00	0.00
Field Experience	0.00	0.00	0.00	0.00
Other	0.00	0.00	0.00	0.00
Homework	0.00	0.00	0.00	0.00
Other Hours				
		<b>Course Details</b>		
Repeatable for Credit	No			
Grading Methods	Grade Option (Letter Grade	or Pass/No Pass)		
Audit	Yes			

Materials Fee	
Fee Required?	No

# **Student Learning Outcomes**

Upon successful completion of this course, a student will meet the following outcomes:

- 1. Demonstrate an improvement in strength, stamina and flexibility developed through advanced level cardio dance activities.
- 2. Create an advanced level aerobic routine (including warm up and cool down periods), incorporating a variety of dance moves such as isolations, jazz walks, body rolls and basic turns.
- 3. Develop personal wellness goals geared toward improvement of lifestyle habits and evaluate progress toward healthy changes at an advanced level.

# **Course Objectives**

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

- 1. Develop physical capacity to maximize the training effects of aerobic exercise via cardio dance at an advanced level.
- 2. Understand the important relationship between consistent aerobic exercise and health at an advanced level.
- 3. Identify principles and dynamics of cardiovascular training at an advanced level.

- 4. Demonstrate the correct anatomical alignment needed to perform exercises safely at an advanced level.
- 5. Achieve improvement from pre-test to post-test fitness testing scores, in areas such as: flexibility, body composition, abdominal crunches or step test at an advanced level.

### **Course Lecture Content**

## **Course Lab Content**

- 1. Physical Activity Designed to Prepare for Cardiovascular Health
  - 1. Warm up Exercises
    - 1. Increasing heart rate Level IV dance steps that increase heart rate.
    - 2. Strength Sit ups, push ups, calf lifts, planks, squats, etc.
    - 3. Flexibility Lunges, hamstring stretches, foot flexion, hip openers, arm swings, etc.
    - 4. Developing the body for dance, emphasis on body alignment.
    - 5. Body isolations: Head, shoulder, ribcage, pelvis.
  - 2. Monitoring intensity:
    - 1. Talk Test
    - 2. Rate of Perceived Exertion (RPE) Chart
    - 3. Target heart rate zones
    - 4. Taking your 60 second pulse
- 2. Physical Activities to Increase Wellness, Safety and Flexibility
  - 1. Cool Down Routine: low intensity Level IV dance steps to gradually decrease heart rate.
  - 2. Flexibility Training
    - 1. Importance of maintaining flexibility
    - 2. Various methods for improving flexibility
    - 3. Static versus ballistic stretching
- 3. Cardiovascular Training and Fitness Information
  - 1. Five Fitness Factors and Relation to the Pre- and Post-Fitness Assessment
    - 1. Cardiovascular Endurance
    - 2. Muscular Strength
    - 3. Muscular endurance
    - 4. Flexibility
    - 5. Body Composition
  - 2. Aerobic Training Zone
    - 1. Zone 1: Very light, 50 percent to 60 percent of Maximum Heart Rate (MHR)
    - 2. Zone 2: Light, 60 percent to 70 percent of MHR
    - 3. Zone 3: Moderate, 70 percent to 80 percent of MHR
    - 4. Zone 4: Hard, 80 percent to 90 percent of MHR
    - 5. Zone 5: Very hard, 90 percent to 100 percent of MHR
  - 3. Training Safety
    - 1. Importance of the warm up and cool down
    - 2. Dynamic movements to warm up
    - 3. Gradual increase in intensity
    - 4. Movement patterns and exercises that decrease the risk of injury
  - 4. Beginning Applied Anatomy and its Relation to Body Alignment and Movement.
    - 1. Spine Alignment
    - 2. Pelvic Alignment
    - 3. Foot Movement

- 4. Creating a Cardio Routine
  - 1. 8-Count Format
  - 2. Complexity of Dance steps
    - 1. Level IV dance steps
    - 2. Various Levels of Effort
    - 3. Various Levels of Impact on Joints
  - 3. Warm Up & Cool Down Attributes
    - 1. Dynamic vs. Static Stretching
- 5. Level IV Choreographed Practiced Routines
  - 1. Level IV Latin dance steps
  - 2. Level IV hip hop dance steps
  - 3. Level IV jazz and ballet dance steps
  - 4. Level IV modern and contemporary dance steps
- 6. Conditioning Benefits for Dance
  - 1. Prevention of injury
  - 2. Building cardiovascular endurance
  - 3. Proper stretching
- 7. Health Benefits of Aerobic Exercise
  - 1. Determinants of caloric expenditure
  - 2. Importance of regular physical activity in maintaining health

# **TBA Hours Content**

	Frequently Recommended Preparation
Frequently Recommended	
Just	tification for Frequently Recommended Preparation
"target" course? Specify the re	recommended course(s), skill(s) or information necessary for students to succeed in the elationship between the recommended knowledge and skills required of students and urse? (Please list the specific proficiencies students must possess in order to succeed in
Not needed because of prerequ	uisite.
	Other Recommended Preparation
	You have no defined requisites.

	Prerequisites,	Corequisites	
	Drag and Dro	to Reorder	
Edit/Delete	Requisites	Analysis	
	Prerequisite		
	DANC 350.3		

## **Content Review**

DANC 350.3 - Prerequisite (Objective to Objective)

\*Launched\*

Modes of Delivery Online Hybrid Lab		Mode of Delivery
Online Hybrid	Modes of Delivery	
Hybrid	Online	
li ah	Hybrid	
Lab	Lab	

	Representative Instructional Methods		
Methods	Lecture Lab Critique Activity Discussion Individualized Instruction Observation and Demonstration		
Other Methods			

# **Representative Assignments**

## **Writing Assignments**

(List all assignments, including library assignments. Outside assignments are not required for lab-only courses, although they can be given.)

- Worksheet on exercise target heart rate and training principles (1 page, once per semester)
- Written essay on benefits of activity as a means of disease prevention (approximately 250 words, once per semester)
- Written description of Level I cardio routine (approximately 250 words, once per semester)

## **Reading Assignments**

(List all assignments, including library assignments. Outside assignments are not required for lab-only courses, although they can be given.)

approximately 5-10 pages of reading per week from the assigned book.

### **Other Outside Assignments**

(List all assignments, including library assignments. Outside assignments are not required for lab-only courses, although they can be given.)

None

## To be Arranged Assignments

(List all assignments, including library assignments. Outside assignments are not required for lab-only courses, although they can be given.)

Not Applicable

# **Representative Methods of Evaluation**

This section defines the ways students will demonstrate that they have met the student learning outcomes.

Student grades will be based on multiple measures of student performance. Instructors will develop appropriate classroom assessment methods and procedures for calculating student grades, including the final semester grade. The following list displays typical assessment methods appropriate for this course. The actual assessment methods used in a particular classroom and section will be listed in the instructor?s syllabus.

Methods must effectively evaluate critical thinking. Credit courses must include written communication, problem solving, and/or skills demonstrations.

Multiple measures may include, but are not limited to, the following:

are part and parcel of the wellness concept.

#### Methods

- Class Participation
- Class Performance
- Class Work
- Exams/Tests
- Final Class Performance
- Final Performance
- Group Projects
- Lab Activities
- Written examination

		Representative Texts
Textbooks su	ich as the followi	ng are appropriate:
Formatting S	Style	APA
Textbooks		
		rton J Dancing Longer, Dancing Stronger: A Dancer's Guide to Conditioning, Improving reventing Injury, 2nd edition ed. Princeton Book Company, 2019
Manuals		
		You have no manuals defined.
Periodicals		
		You have no periodicals defined.
Software		
		You have no software defined.
Other		
	other factors (m	erated handouts on cardiovascular fitness, applied anatomy, exercise epidemiology and the uscular strength, muscular endurance, body composition and flexibility) related to general as may also include information related to nutrition, stress reduction and other factors that

	Degree/Certificate Applicability
Designation	Degree Credit
Proposed For	AA/AS Degree
Course Designation Text	Are there degrees/certificates to which this course applies? 1. DANCE AA Degree Program 2. KINESIOLOGY AA Degree Program

General Education/Degree/Transfer Course		
Page Last Saved on Thursday, Sep 23, 2021 at 12:13 PM		
By Jose Pena		
CSU GE Area E: LIFELONG LEARNING AND SELF-DEVELOPMENT		
E2 Pending		
CSU Transfer Course		
Transfers to CSU Approved		
Cañada GE Area E: LIFELONG LEARNING AND SELF-DEVELOPMENT		
E2 Pending		
Cañada: BASIC COMPETENCY REQUIREMENTS		
Physical Education Approved		
UC Transfer Course		
Transfers to UC Pending		

Course Distance Education			
Distance Ed Supplement New distance education supplement			
Distance Education	Distance education component was developed by an instructor with training in online pedagogy.  Training: An instructor with training and certification in the district approved Learning Management System (LMS) and online pedagogy such as QOTL will develop and teach this course.		
Method of Distance Education	Online, Hybrid, Web Assisted Course; (If there are limitations on how this course would be offered please explain below)		
Online Method Limitations	Instructor-provided self-assessment instrument will be used to determine their base line fitness level (pre and post-tests). Lectures, cardio dance routines, and movement feedback will be presented either synchronously or asynchronously through 2-way video.		
Other Methods			
Course Content and Methodology	The objectives and content of the course are adequately covered by the methods of instruction, assignments, evaluation of student outcomes, and instructional materials. If this course is currently taught in a lecture mode, the department faculty have determined that the same objectives can be achieved in a distance learning mode. The instructional equipment and materials are sufficient. The preparation and training of faculty are sufficient. Regular personal contact between students and instructor is sufficient. Methods of student evaluation are designed to maintain examination security. Evaluation of student outcomes is sufficient to permit review and assessment of the		

	effectiveness of distance education for this course and to provide information for the	
	annual distance education report.	
Instructional Methodologies	gies Announcements/Bulletin Boards	
(How will you deliver the	Chat Rooms	
course content?):	E-mail	
	Electronic Forum	
	One-Way Video Conferencing (One-way interactive video and two-way interactive audio)	
	Online Presentations	
	Resource Links	
	Telephone	
	Two-Way Video conferencing (Two-way interactive video and audio)	
	Video one-way (ITV, Video cassette, radio, ect.)	
Representative	Other: Instructor generated handouts on cardiovascular fitness, applied anatomy, exercise	
Courseware/Textbooks	epidemiology and the other factors (muscular strength, muscular endurance, body	
Materials:	composition and flexibility) related to general fitness. Handouts may also include	
	information related to nutrition, stress reduction and other factors that are part and parcel	
	of the wellness concept.	
Methods of Evaluation of	Any and all quizzes, exams, and journal writing will be submitted online. Online discussions,	
Student Performance:	Wikis, and Forums will take place weekly to ensure regular student to student contact and	
	evaluate student understanding of concepts. Students will be asked to submit video of their	
	participation in Cardio Dance activities in order that the instructor may critique and correct	
	technique/mechanics, and respond to the student via video or audio. Instructor may also	
	critique students during synchronous Cardio Dance activity.	
How are you ensuring that	This course, resources and materials are / will be designed and delivered taking into	
students with disabilities	account Section 508 of the U.S. Rehabilitation Act, best practices for designing online	
can access your course in accordance with Section	courses, and the Distance Education Accessibility Guidelines set forth by the California Community Colleges Chancellor's Office. Our goal is to ensure that communications and the	
508?	course taking experience are the same for students with or without disabilities and	
300:	ensuring that all students have maximum opportunity to access the course resources	
	"anytime, anywhere" without the need for outside assistance. Course content delivery will	
	include, with assistance from the CTTL, properly formatted, accessible content using online	
	teaching best practices, including eTexts with accessible page layout, contrast and color,	
	hyperlinks, and alt text tags for images as well as accessible versions of PowerPoint and PDF	
	files. In addition, video and audio will be closed-captioned and have transcripts. Faculty will	
	provide descriptive links or instructions on how to download any software for outside	
	resources, ensure that all links are descriptive, active, and working, and provide links to	
	other on-campus resources such as EAC, Learning Center, Counseling Department, and	
	Library.	

Plan for Regular Effective Communication Contact Between Faculty and Student (Title 5, 55204). "Local policies should establish and monitor minimum standards of regular effective contact."

**Announcements/Bulletin Boards** - Weekly or Bi-weekly announcements will consist of reminders of upcoming assignment due dates, addressing of common technique errors, etc.

**Discussion Boards** - Weekly or biweekly threaded Discussion board posts will allow students to engage with each other and the instructor.

Email Communication - Instructor will respond to email within 24 hours Monday through Friday.

**FAQ** - A FAQ page will be provided to students and available throughout the semester. Instructor will update FAQ page when necessary

Resource Links - Instructor will provide live links to campus resources such as, but not limited to, Health Center, Tutoring/

Learning Center, Spark Point, Counseling, Personal Counseling, Transfer Center, Canvas help, instructor email and office phone, etc.

Office hours - Weekly

**Telephone** - Instructor will return all phone messages within 24 hours Monday through Friday and be available by phone during posted office hours.

	Resources Needed
Adequate Library Resources	Consultation with the Coordinator of Library Services regarding the adequacy of campus and online information resources to fulfill course objectives is required prior to course approval. Adequate Please Specify:
Affected Resources	Which of the following resources do you expect to be affected by the offering of this class? Check as many as appropriate.  None of the above
Explain what effect the areas you have checked will have upon this college:	

Comparable Transfer Course Information		
Are there comparable courses?	Yes	
Edit/Del	College Info	
	CSU	
	CSU San Bernadino	
	2017-2018	
	Dance Activities: Aerobic DANC 150A	
	KINE 150A. Dance Activities: Aerobic Development of proficiency and	
	practice in basic dance skills including the exploration, expression and	
	creativity of movement as utilized in a variety of dance forms.	
	UC	
	UC Santa Cruz	
	2020-2021	
	Fitness Activities: Physical Conditioning PHYE 30G	

Minimum Qualification	
No Minimum Qualifications For this Course	

CB Codes		
CB03 TOP Code	0835.00 - Physical Education	
CB04 Course Credit Status	D - Credit - Degree Applicable	
CB05 Course Transfer Status	A = Transferable to both UC and CSU	
CB08 Course Basic Skill Status (PBS Status)	2N = Course is not a basic skills course.	
CB09 SAM	E - Non-Occupational	

Code	
CB11 California	Y - Credit Course
CB21 Levels Below Transfer	Y = Not Applicable
CB23 Funding Agency Category	Y = Not Applicable
CB25 Course General Education Status	Y - Not Applicable
CB26 Course Support Course Status	N - Course is not a support course

Codes/Dates			
Entry of Special Dates			
Instruction Office Review	11/19/202	1	
Last Outline Revision	11/19/202	1	
Content Review	11/19/202	1	
CC Approval	11/19/202	1	
DE Approval	11/19/202	1	
Effective Term	Term: Fall '	Year: 2022	
		Web Catalog	
Course Family			
Web Catalog	Exclude from Web Catalog		
Instructional Services			
Implementation Date			
Originator		Ana Miladinova	
Origination Date		09/23/2021	
Proposal Type		Cañada New Course	
C-ID Numbers			
CB00 State ID			
CB03 TOP Code		0835.00 - Physical Education	
CB04 Course Credit Status		D - Credit - Degree Applicable	
CB05 Course Transfer Status		A = Transferable to both UC and CSU	
CB08 Course Basic Skill Status (PBS Status)		2N = Course is not a basic skills course.	
CB09 SAM Code		E - Non-Occupational	
CB10 Course COOP Work Exp-ED		N = Not part of Coop Work Exp	
CB11 California Classification Codes		Y - Credit Course	
CB13-Special Class Status		N - Not Special	

CB21 Levels Below Transfer	Y = Not Applicable
CB22 Non Credit Course Category	Y - Not Applicable
CB23 Funding Agency Category	Y = Not Applicable
CB24-Program Course Status	1 = Program Applicable
CB25 Course General Education Status	Y - Not Applicable
CB26 Course Support Course Status	N - Course is not a support course

Web Catalog Metadata