

#### CREDIT COURSE OUTLINE

#### I. COVER PAGE

(1) PE 28 (2) Dance Conditioning			(3) 1						
Number		Title		Units	Units				
(4)	Lastura / Lab Hay	wat			(9)Class	rification:			
(4)				(8)Classification:					
⊢	Total Course Hour						Dasses	1ila-1	X
H	Total Lec hours:		$\vdash$	2.00			Degree applicable:		
⊢	Total Lab hours:		2.00				Non-degree applicable:		
_	Total Contact hours: 36.00		Basic skills:			kılls:			
	Lec will generate <u>0</u> hour(s) outside work.			(9)RC Fulfills AS/AA degree requirement: (area)					
	Lab will generate	0 hour(s) outside work	ζ.						
					Physical Education				
(5)	Grading Basis: Grading Scale Only		General education category:						
	Pass/No Pass option X			Major:					
	Pass/No Pass only			Certificate of:					
(6)	Advisories:			Certificate in:					
	No defined advisor	ries.			(10)CSU	U	Baccala	ureate:	X
(7)	Pre-requisites(requires C grade or better):			(11)Repeatable: (A course may be repeated					
	Corequisites:			three times)			3		
Co		on: es which promote body a nmon to various dance s		ess, improve	body alig	gnment, enhance	e and ex	pedite dance skills, a	and aid in

# II. COURSE OUTCOMES:

(Specify the learning skills the student demonstrates through completing the course and link critical thinking skills to specific course content and objectives.)

Upon completion of this course, students will be able to:

- I. Balancing personal needs for flexibility with those for strength as required by their chosen style of dance form.
- II. Demonstration exercises for core stabilization with proper dance form.
- III. Identify the basic muscle group and skeletal components emphasized in the dance conditioning exercises.
- IV. Perform a variety of dance conditioning exercises in proper form and flowing sequence.
- V. Finish each class session ready to demonstrate beginning level Ballet, Modern dance sequences or other dance form of choice.

# III. COURSE OBJECTIVES:

# (Specify major objectives in terms of the observable knowledge and/or skills to be attained.)

In the process of completing this course, students will:

- I. Illustrate the strength and flexibility necessary to perform the exercises and dance techniques learned in class.
- II. Evaluate what muscle groups are used for proper body alignment and demonstrate the use of them with their own body.
- III. Demonstrate techniques to improve body alignment and dance technique
- IV. Develop realistic and challenging goals for their dance technique and performance skills

#### IV. COURSE OUTLINE:

## **Lab Content:**

- I. Beginning Level- A Body Conditioning
- II. Floor mat exercises
  - 1. Abdominals
  - 2. Abductors
  - 3. Pelvic press
  - 4. Spinal
  - 5. Back
  - 6. Arms
  - 7. Stretches
- III. Floor Barre

- 1. Leg sequence
- 2. Arm sequence
- 3. Fractional energizing
- IV. Beginning/Intermediate Level-B Mental Conditioning
- V. Relaxation techniques
  - 1. Breathing
  - 2. Fractional energizing
- VI. Visualization techniques
- VII. Self-concept/body image
- VIII. Goals
- IX. Intermediate/Advanced Level- C
  - 1. Barre exercises
    - 1. Leg extensions
    - 2. Port de bras
    - 3. Leg stretches on barre
    - 4. Heel presses
- X. Advanced Level-D
- XI. Barre exercises on demi pointe
  - 1. Leg extensions with releve'
  - 2. Port de bras with releve'
  - 3. Leg stretches on barre with releve'
  - 4. Heel presses with releve'
  - 5. Hinges at the barre with releve'
- XII. Advanced turning techniques
  - 1. Preparations for multiple pirouettes
  - 2. Preparations for fouette'
  - 3. Preparations for attitude turns
- XIII. Cardiovascular conditioning for small and large jumps standing at the barre
  - 1. Preparation for small jumps
  - 2. Plie' and Releve'
  - 3. Execution of small and large jumps
  - 4. Fall and recovery
  - 5. Hinges with releve' and jump
  - 6. Hinges to the floor with recovery
  - 7. Leg swings with jump

## V. APPROPRIATE READINGS

#### Reading assignments may include but are not limited to the following:

- I. Sample Text Title:
- II. Other Readings
  - 1. Recommended Instructor prepared handouts will be used.

 Global or international materials or concepts are appropriately included in this course
Multicultural materials and concepts are appropriately included in this course

If either line is checked, write a paragraph indicating specifically how global/international and/or multicultural materials and concepts relate to content outline and/or readings.

## VI. METHODS TO MEASURE STUDENT ACHIEVEMENT AND DETERMINE GRADES:

Students in this course will be graded in at least one of the following four categories. Please check those appropriate. A degree applicable course must have a minimum of one response in category A, B, or C.

A. W	A. Writing						
	Check either 1 or 2 below						
	1. Substantial writing assignments are required. Check the appropriate boxes below and provide a written description in the space provided.						
X	2. Substantial writing assignments are NOT required. If this box is checked leave this section blank. For degree applicable courses you must complete category B and/or C.						
	a) essay exam(s)		d) written homework				
	b) term or other paper(s)		e) reading reports				
	c) laboratory report(s) X f) other (specify)						

Required assignments may include but are not limited to the following:

B. Problem Solving	1
Computational or non-computational problem-solving demonstrations, including:	I

X	a) exam(s)		d) laboratory	reports			
X	b) quizzes		e) field work	1			
	c) homework problems		f) other (spec	ify):			
Requ	ired assignments may include but are not	limite	d to the followi	ng:			
C. S	kill demonstrations, including:						
	a) class performance(s)	X	c) performano	ce exams(s)			
	b) field work		d) other (spec	eify)			
Requi Prope	ired assignments may include but are not ralignment and balance during exercises.	<i>limite</i> Increa	d to the following se in endurance	ing: and strength	h in performing	specific exercises.	
D. C	bjective examinations including:						
	a) multiple choice		d) completion	l			
	b) true/false		e) other (spec	ify):			
	c) matching items						
If sev	5) grades must be recorded on the final ros eral methods to measure student achievem nt final grades. discretion of the individual instructor, the	ent ar			_	-	
	ipation 25% Skills test 25% Written tests			-		g the students imai gi	adc. 3070
	egree applicable courses, the adopted texts in college-level materials.		vII. EDUCATION ted in the colle			repared materials hav	re been certified to
	ation Language Level (check where applic	able):				College-Level YES	
Tex	tbook					YES	NO X X
Inst	erence materials ructor-prepared materials lio-visual materials					X	<u>X</u>
Indica Us Te	ate Method of evaluation: sed readability formulae (grade level 10 or ext is used in a college-level course sed grading provided by publisher	highe	r)				
	her: (please explain; relate to Skills Levels	s)		order. Ada	pting sequences oice. Preparing t	f sequences of exercise of exercise to the stu- he students' body for	dents' dance
Comp Conte	nutation Level (Eligible for MATH 101 levent	el or l	nigher where ap		ses.		_X
Rec Rec App prol	adth of ideas covered clearly meets college entation of content and/or exercises/project uires a variety of problem-solving strategi uires independent thought and study blies transferring knowledge and skills appolems.	s: es inc	luding inductive	and deduct	ive reasoning.	X X X	
List o	f Reading/Educational Materials						
Stude	nents:  nts will be asked to integrate affective, cog vrite critiques of at least one live performan  This course requires special or additi	ice.		-	•	e of movement seque	nces. Students

This course requires special or additional library materials (list attached). This course requires special facilities:

## Attached Files:

BASIC SKILLS ADVISORIES PAGE The skills listed are those needed for eligibility for English 125, 126, and Math 101. These skills are listed as the outcomes from English 252, 262, and Math 250. In the right hand column, list at least three major basic skills needed at the beginning of the target course and check off the corresponding basic skills listed at the left.

# Check the appropriate spaces.

Eligibility for Math 101 is advisory for the target course.

Eligibility for English 126 is advisory for the target course. Eligibility for English 125 is advisory for the target course.

If the reviewers determine that an advisory or advisories in Basic Skills are all that are necessary for success in the target course, stop here, provide the required signatures, and forward this form to the department chair, the appropriate associate dean, and the curriculum committee.

# CONTENT REVIEW

REQUISITES	
No requisites	