MONROE TOWNSHIP PUBLIC SCHOOLS WILLIAMSTOWN, NEW JERSEY

Williamstown High School



Dance II

September 2011

Written by: Jeanine Shoemaker

Supervisor of Curriculum and Instruction

Dr. S. Carvalho

Monroe Township Public Schools

Williamstown, New Jersey

Philosophy of Education

The administration, faculty, and staff of Monroe Township Public Schools, in cooperation with parent and the community, and with active participation of the students, are committed to viewing each other as individuals, respecting each person's uniqueness, and setting high expectations for all students. The school system will assist each student to become a contributing member of our society by providing a learning environment that is responsive to the needs of the individual student, community, and changing society by providing a learning environment that nurtures values and morals. This environment will be conducive to acquisition of knowledge, as well as to the development of problem solving, critical thinking, and organizational skills. We will provide a learning environment that is responsive to the needs of the individual student, community, and changing society. We will aid our students in developing responsible behavior, a positive attitude toward themselves and others, the necessary life skills to become productive citizens and lifetime learners. We accept the challenge and responsibility of accomplishing these goals.

Revised: August, 2011

Williamstown High School

Williamstown, New Jersey

Philosophy

We believe that an educated and responsible citizenry is essential to a democratic way of life. A free secondary school education should be available to all who are of secondary school age. Each individual should be helped to utilize his/her personal resources in achieving his/her potential.

We believe the program of studies should provide a general basic education for all; a vocational education for some; and a curriculum for the college-bound student. The program of studies should contain courses not only for the academically talented but also for those with learning difficulties. We also believe that the school should provide varied experiences and develop an interest in creative activities which will enrich the leisure time of students throughout their lives.

We believe that education should be concerned with the whole person and provide opportunities to develop mentally, physically, emotionally, socially and morally. We believe we should assist our students to become more fully aware of their worth as individuals and also aware of the importance of others in the community, and of their shared responsibility to that community. We believe the school and community are partners in the educational process; therefore, the school should reflect the needs of the community.

Williamstown High School

Williamstown, New Jersey

The Visual and Performing Arts

Department Philosophy

The Visual and Performing Arts Department is committed to teaching all students what they need for development of their talents in the areas of art, music and theatre arts. Students should be able to take courses, which enable them to unlock their creative abilities, and then enable them to perform and create in their areas of interest. It is the goal of this department to foster ideals which permit the student to become more artistically self aware through the development of the student's creative abilities, and become more self-assured through the performance process.

Through these basic goals, it is our hope that each student will become more creative in their chosen field of endeavor, and develop into a more self-confident individual. We hope that each student develops an appreciation for the arts and how they can enrich their life and make the a more knowledgeable individual.

Through the course of a student's Visual and Performing Arts education, the student should be able to justify its connection to other subjects and the needs of the society. This realization will serve to enrich the student's abilities and make them a more marketable commodity.

Williamstown High School Williamstown, New Jersey

COURSE ORGANIZATION

DANCE II	
LENGTH OF TIME:	FULL YEAR
NUMBER OF PERIODS PER WEEK:	5
NUMBER OF CREDITS:	5.00
PREREQUISITES:	NONE
REQUIRED:	ELECTIVE
RANK:	NON-WEIGHTED

Pursuant to the High School Graduation Standards Act (NJSA 18A:7, et. Seq) successful completion of this course will require:

- A. Regular attendance as mandated by Board Policy
- B. Mastery of the below content/objectives and achievement of the proficiencies required.

PURPOSE STATEMENT

Our Visual and Performing Arts Curriculum is constructed to enable a student to obtain training in both theoretical and applied hands on experiences. This will allow the student the opportunity to develop specific skills in both comprehensive and applied areas. This curriculum is aligned with the New Jersey State Core Content standards in the area of the fine and performing arts, and the National Dance Education Organization's Standards for Learning and Teaching Dance in the Arts: Ages 5-18.

The term applied in a broad sense covers all performance groups and all courses, which provide the student with the greatest amount of creativity. Its counterpart is comprehensive which is a study of visual and performing arts as a language of expression.

Dance II is designed to develop a dancer's skill in various forms of dance techniques and styles. Students will be expected to develop and perform dance techniques, evaluate their performance, and develop skills in dance composition on an intermediate level. This course will provide all students with opportunities to participate in, experience, create, and understand the value in the art of dance. Evaluation will be done through authentic performance assessments, critiques, written assignments, and written exams.

The students will develop an awareness of careers related to the content of this course. This will be accomplished with guest speakers, periodicals, and discussion.

Monroe Township Public Schools Williamstown, New Jersey Course Proficiency Requirements

OVERVIEW

Dance II is designed to teach and develop a dancer's skill on an intermediate level in various forms of basic dance techniques and styles such as ballet, jazz, hip-hop and modern dance with emphasis placed on refining ballet technique, self-discipline and focus.

Although performances are a by-product of dance and are mandatory for this course, emphasis will be focused on understanding and knowing the subject area and, more importantly, how it relates to life and life-long learning. As this course will provide all students with opportunities to participate in, experience, create, and understand the value in the art of dance. The hope is to inspire young people and allow all learners to be successful in a variety of learning styles. Dance is a foundation for other learning, and helps develop initiative, planning skills, time management skills, flexibility, and the ability to work collaboratively and cooperatively with their peers. This class teaches skills that are essential for the 21st Century workplace.

Students will be expected to perform basic dance techniques, evaluate their performance, and develop skills in dance composition. This class is designed to enrich the student's skills and abilities to perform on a higher level in preparation for the Dance III level. Evaluation will be done through authentic performance assessments, critiques, written assignments, and written exams.

The course is based on the New Jersey Core Curriculum Standards for the Visual and Performing Arts, and the National Dance Education Organization's Standards for Learning and Teaching Dance in the Arts: Ages 5-18. Each unit is grouped by a Focus Topic and each topic is reinforced by applicable objectives.

PROFICIENCIES Upon completion of the course, the student will be able:

- 1. Explore, interpret and embody various dance techniques through class demonstration, video and other support materials.
- 2. Evaluate, interpret and respond to dance orally and in writing, using appropriate terminology.
- 3. Demonstrate knowledge of dance in a historical, political, social, and cultural context.
- 4. Create and respond to works of art that communicate personal opinions, thoughts, and ideas.
- 5. Demonstrate originality and individual artistic expression in performance dance.
- 6. Students will interconnect their knowledge of dance in relation to history, culture, other content areas, healthy living, 21st century skills and life-long learning.

- 7. Demonstrate an understanding of technology, methods, materials, and creative processes commonly used in dance, music, theater, and visual arts.
- 8. Participate in a dance performance to be shown for private or public events.

CAREER/OBJECTIVES

Wherever appropriate, information concerning requirements, qualifications, and opportunities for careers in or related to the field of Dance will be presented and discussed with the students. Use will be made of speakers, related audio visual aids, booklets, pamphlets, and published articles and materials

MEASUREMENT OF STUDENT ACHIEVEMENT

To successfully complete the course a student shall earn a minimum passing grade as outlined by Board of Education policy. The following criteria will be employed to evaluate student's proficiency. 1. Multiple Choice, 2. Essay, 3. Fill-In-Blanks, 4. Open-ended, 5. Writing Samples, 6. auth./Perf. Bases, 7. Problem Solving, 8. Oral Presentations, 9. Self-evaluation, 12. Participation and Discussion, 13. Teacher Observation, 14. Portfolio, 15. Homework, 16. Performance Assessment, 17. Other (Explain).

The State of New Jersey Visual Arts Core Course Proficiencies

Aesthetics/Personal Philosophy

The student will:

- 1. Understand the study of aesthetics as a philosophical process, which deals with questions about the nature, and meaning of art.
- 2. Weigh conflicting ideas about art to achieve a personal coherent viewpoint.
- 3. Apply informed judgments as well as personal opinion when responding to works of art.
- 4. Develop an appreciation for artistic freedom.

Creating/Performing

- 5. Effectively use a variety of tools, equipment, media, and processes as required by projects.
- 6. Experience and create original are works of varied media through the use of traditional and contemporary methods and technologies.
- 7. Demonstrate through the creative process an understanding of the elements and principles of artistic design in original two- and threedimensional artworks.
- 8. Demonstrate the awareness of and adherence to know health and safety practices.
- 9. Demonstrate time management skills when completing assignments.
- 10. Perceive, describe, analyze, interpret, and make informed judgments about visual relationships based on aesthetic values to improve his/her work.
- 11. Develop an awareness of careers related to the content of this course of study.

Critical/Analytical/Judgment/Evaluative

- 12. Demonstrate a working knowledge of the elements of art criticism.
- 13. Apply criteria for observing, analyzing, and understanding visual expression.
- 14. Establish a set of evaluative criteria for assessing personal artwork and the work of others.
- 15. Articulate and support criticism based on aesthetic criteria.

Historical/Cultural/Social Contexts

The students will:

- 16. Recognize various styles and trends from the history of world art.
- 17. Recognize representative artist and their roles in society.
- 18. Develop an understanding of art history as a reference tool for personal expression.
- 19. Identify and describe, using the appropriate vocabulary, various visual art forms from different historical and contemporary periods and cultures.
- 20. Utilize a variety of sources which can be found in museums, galleries, cultural institutions, and the community.
- 21. Recognize different techniques through exposure to the work of various artists.
- 22. Recognize the importance of preserving the artistic heritage of various cultures.
- 23. Develop an understanding of recurrent social and cultural themes and subject matter.

Making Connections, Technology, Well-Being and Life Long Learning

The students will:

- 24. Identify elements in a performance (e.g., passion, commitment, professionalism) that motivate students to aspire to excellence.
- 25. Identify skills and qualities that lead to success in the dance field and in life such as responsibility, adaptability, organization, communication, project management, time management.
- 26. Understand and use videotape as a tool for revising dance and as an integrated part of performance.
- 27. Navigate a wide range of dance websites for dance news, and research independently.
- 28. Incorporate other arts and disciplines into dance creation and performance.
- 29. Analyze the effect of dance on strength, endurance, aerobic conditioning, flexibility, coordination, physical and mental self-control, emotional state, socialization and cooperation, spiritual fulfillment and balance in life.
- 30. Refine dancing through self-regulation, understanding personal strengths and limitations, work with an understanding of stylistic intent, and develop strategies to improve execution.
- 31. Apply habits of mind and work habits gained from participation in dance to other career paths.

Dance Department -Scope and Sequence Dance I-IV

					Introduce Dance I	<u>Refine</u> Dance II & III	<u>Master</u> Dance IV
Skills and Techniques	Recognize and demonstrate kinesthetic awareness through proper body alignment and technique.	Recognize and demonstrate that different dance forms have various techniques and vocabularies.	Demonstrate the use of basic to beginning level dance technique.			\checkmark	
Choreographic Principles and Processes	Use improvisation (free and structured) to discover and generate movement.	Recognize and explain how the creative process in dance is influenced by personal movement styles.	Demonstrate through the creative process an understanding of the elements and principles of artistic design in original two- and three- dimensional artworks.	Define and identify basic choreographic principles.		✓	
Critical and Creative Thinking	Demonstrate and define basic dance vocabulary.	Demonstrate understanding of concentration and focus as part of the role of a performer of dance.	Establish a set of evaluative criteria for assessing personal artwork and the work of others.	Articulate and support criticism based on aesthetic criteria.		✓	
Historical/ Cultural Social Contexts	Identify ways that dance reflects, records, and influences history.	Recognize different techniques through exposure to the work of various artists, and their roles in society.	Develop an understanding of art history as a reference tool for personal expression.	Observe and discuss significant dance works with respect to historical, cultural, philosophical, and/or artistic perspectives.		\checkmark	
Making Connections, Technology, Well-Being and Life Long Learning	Identify elements in a performance (e.g., passion, commitment, professionalism) that motivate students to aspire to excellence. Refine dancing through self- regulation, understanding personal strengths and limitations, work with an understanding of stylistic intent, and develop strategies to improve execution.	Identify skills and qualities that lead to success in the dance field and in life such as responsibility, adaptability, organization, communication, project management, time management. Apply habits of mind and work habits gained from participation in dance to other career paths	Understand and use technology as a tool for revising and researching dance as an integrated part of performance.	dance creation and		✓	

Focus Topic #1 Explore, interpret and embody various dance techniques on an intermediate level through class demonstration, video and other support materials. Standard: 1.3 Dance Performance

Essential Questions: What are the different styles in dance and why is warm up in each style essential in dance? What is the relationship between movement & time? What are the principals of choreographic phrases/work & what are choreographic structures?

		Instructional Strategies & Performance Tasks		Me	asurable Performa	e	Resources				
		1.	Problem Based Learning	9.	Reading	1.	Multiple Choice	9.	Self-Assessment	1.	Textbooks
Content	Established Goals	2.	Teacher Directed	10.	Application	2.	Essay	10.	Class Survey	2.	Technology Software
Standard	Content Objectives	3.	Study Groups	11.	Lab (report)	3.	Fill-In-Blanks	11.	Rubrics	3.	Technology Hardware
CPI		4.	Technology	12.	Homework	4.	Academic Prompts	12.	Reflective Discussion	4.	Graphic Organizers
	Measurable Skills	5.	Demonstration	13.	Field Trip	5.	Writing Samples	13.	Performance Tasks	5.	AVA/Video
		6.	Cooperative Groups	14.	Projects	6.	Lab Report	14.	Teacher Observation	6.	Primary Sources
	The Student will:	/. o	Literature Circles Participation & Discussion	15.	Other (explain)	7.	Problem Solving Oral Presentation	15. 16.	Portfolio Other (explain)	7.	Resource People Internet Resources
		o.				0.					
	1.1 Students will know and perform classical ballet techniques.	1,2	,3,4,5,6,8,9,10,12,14			1,2	2,3,5,7,8,9,10,11,	12,1	5,14,15	4,5	,6,7,8
	1.2 Students will know and perform	1.2	3.4.5.6.8.9.10.12.14			1.2	2,3,5,7,8,9,10,11,	12.1	3.14.15	4.5	,6,7,8
	jazz techniques.	,	y- y - y - y - y - y - y - y			,	y- y- y- y- y- y - y - y	,	- 7 7 -	9-	7 - 7 - 7 -
1.3.5.A.5	1.3 Students will know and perform	1,2	,3,4,5,6,8,9,10,12,14			1,2	2,3,5,7,8,9,10,11,	12,1	3,14,15	4,5	,6,7,8
	hip-hop techniques.										
	1.4 Students will know and perform	1,2	,3,4,5,6,8,9,10,12,14			1,2	2,3,5,7,8,9,10,11,	12,1	3,14,15	4,5	,6,7,8
	Modern techniques.										
1.3.5.A.5	1.5 Students will understand and	1,2	1,2,3,4,5,6,8,9,10,12,14 1,2,3,5,7,8,9,10,11,12,13,14,15 4,		4,5	,6,7,8					
	perform improvisation.										
1.3.5.A.5	1.6 Students will distinguish and	1,2	,3,4,5,6,8,9,10,12,14			1,2	2,3,5,7,8,9,10,11,	12,1	3,14,15	4,5	,6,7,8
	understand different styles of										
	classical ballet.										
1.3.5.A.5	1.7 Students will distinguish and	1.2	,3,4,5,6,8,9,10,12,14			1.2	2,3,5,7,8,9,10,11,	12.1	3.14.15	4.5	,6,7,8
	understand different style of jazz	-,-	,-,-,-,-,-,-			- ,-	,_ ,_ ,_ , , , , , , , _ , , _ , _ , _	,-	-,,	.,-	, - , - , - , -
	techniques.										
	1.8 Students will distinguish and	12	,3,4,5,6,8,9,10,12,14			1.2	2,3,5,7,8,9,10,11,	12.1	3 14 15	4 5	,6,7,8
	understand different styles of hip-	1,2	,5,7,5,0,0,7,10,12,17			1,2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12,1	5,17,15	т,5	,0,7,0
	hop techniques.										
	1.9 Students will distinguish and	1 2	,3,4,5,6,8,9,10,12,14			1.2	257801011	12.1	2 1 4 1 5	1 5	670
1.J.J.A.J		1,2	,5,4,5,0,8,9,10,12,14			1,2	2,3,5,7,8,9,10,11,	12,1	5,14,15	4,3	,6,7,8
	understand different styles of										
	modern techniques.									<u> </u>	
	1.10 Students will know and	1,2	,3,4,5,6,8,9,10,12,14			1,2	2,3,5,7,8,9,10,11,	12,1	3,14,15	4,5	,6,7,8
	identify the elements of dance										
	movement (body, time, space,										
	energy).										

Focus Topic #1 Explore, interpret and embody various dance techniques on an intermediate through class demonstration, video and other support materials. Standard: 1.3 Dance Performance

	XX 71 / /1	1.00 1 .	1 1 1	•	• • •	1 . 1 . 1 0
Essential Question:	What are the	different styles in	dance and why	11 warm up	in each sty	le essential in dance?

	Instructional Strategies & Performance Tasks Measurable Performance Asse				ssessments & Evidence	e	Resources				
		1.	Problem Based Learning	9.	Reading	1.	Multiple Choice	9.	Self-Assessment	1.	Textbooks
Content	Established Goals	2.	Teacher Directed	10.	Application	2.	Essay	10.	Class Survey	2.	Technology Software
Standard	Content Objectives	3.	Study Groups	11.	Lab (report)	3.	Fill-In-Blanks	11.	Rubrics	3.	Technology Hardware
CPI		4.	Technology	12.	Homework	4.	Academic Prompts	12.	Reflective Discussion	4.	Graphic Organizers
011	Measurable Skills	5.	Demonstration	13.	Field Trip	5.	Writing Samples	13.	Performance Tasks	5.	AVA/Video
		6.	Cooperative Groups	14.	Projects	6.	Lab Report	14.	Teacher Observation	6.	Primary Sources
	The Chardent mills	7.	Literature Circles	15.	Other (explain)	7.	Problem Solving	15.	Portfolio	7.	Resource People
l	The Student will:	8.	Participation & Discussion			8.	Oral Presentation	16.	Other (explain)	8.	Internet Resources
1.3.5.A.5	1.11 Students will know and a	1,2	,2,3,4,5,6,8,9,10,12,14 1,2,3				,3,5,7,8,9,10,11,	12,13	3,14,15	4,5	,6,7,8
	variety of warm-up exercises.										
1.3.5.A.4	1.12 Students will demonstrate,	1.2	1,2,3,5,7,8,9,10,12,14					12.1	3.14.15	4.5	,6,7,8
	identify and analyze basic anatomy	-,-						,1 ,10	.,e	,0,7,0	
	and kinesiology principles.					_				_	
1.3.5.A.5	1.13 Students will begin to gain an	1,2	,3,4,5,6,8,9,10,12,14			1,2	,3,5,7,8,9,10,11,	4,5	,6,7,8		
	understanding of kinesthetic										
	awareness and movement										
	principles (alignment, flexibility,										
	balance, strength, endurance) and										
	begin to apply this understanding to										
	their dance technique.										
1.3.P.A.4	1.14 Students will begin to develop	1,2	3,4,5,6,8,9,10,12,14			1,2	,3,5,7,8,9,10,11,	12,13	3,14,15	4,5	,6,7,8
	the ability to sustain concentration,										
	focus, and projection while dancing										

Focus Topic # 2 Evaluate, interpret and respond to dance orally and in writing, using appropriate terminology on an intermediate level. **Standard: 1.3** Dance Performance

Essential Question: How can you apply previously learned skills and terminology to communicate & perform technique learned in the language of the Art?

		In	structional Strategies a	& Perf	formance Tasks	Mea	asurable Performa	nce A	ssessments & Evidenc	e	Resources
			Problem Based Learning	9.	Reading	1.	Multiple Choice	9.	Self-Assessment	1.	Textbooks
Content	Established Goals	2.	Teacher Directed	10.	Application	2.	Essay	10.	Class Survey	2.	Technology Software
Standard	Content Objectives	3.	Study Groups	11.	Lab (report)	3.	Fill-In-Blanks	11.	Rubrics	3.	Technology Hardware
CPI		4.	Technology	12.	Homework	4.	Academic Prompts	12.	Reflective Discussion	4.	Graphic Organizers
	Measurable Skills	5.	Demonstration	13.	Field Trip	5.	Writing Samples	13.	Performance Tasks	5.	AVA/Video
			Cooperative Groups	14.	Projects	6.	Lab Report	14.	Teacher Observation	6.	Primary Sources
	The Student will:		Literature Circles Participation & Discussion	15.	Other (explain)	7. °	Problem Solving Oral Presentation	15. 16.	Portfolio Other (explain)	/.	Resource People Internet Resources
1.3.5.A.5	2.1 Students will know and define the					0.				0.	
1.3.3.A.3		1,2	,3,4,5,6,8,9,10,12,1	4		1,2	,3,5,7,8,9,10,11,	12,1.	5,14,15	4,5	5,6,7,8
	different classical ballet styles/syllabi.										
1.3.5.A.5	2.2 Students will know and define	1,2	,3,4,5,6,8,9,10,12,1	4		1,2	,3,5,7,8,9,10,11,	12,13	3,14,15	4,5	6,6,7,8
	classical ballet terminology.										
1.3.5.A.5	2.3 Students will know and define	1.2	,3,4,5,6,8,9,10,12,1	4		1.2	,3,5,7,8,9,10,11,	12.13	3.14.15	4.5	6,6,7,8
	classical ballet movement at the barre,	-,-	,-, .,-,-,-,-,-	-		-,-;	,-,-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		.,-	, . , . , .
10545	in center and while travelling.	1.0	1,2,3,4,5,6,8,9,10,12,14 1,2,3,5,7,8,9,10,11,12,13,14,15					1.7			
1.3.5.A.5	2.4 Students will know and define	1,2,3,4,5,6,8,9,10,12,14			1,2	,3,5,7,8,9,10,11,	12,1.	3,14,15	4,5	5,6,7,8	
	different jazz styles.										
1.3.5.A.5	2.5 Students will know and define jazz	1,2	,3,4,5,6,8,9,10,12,1	4		1,2	,3,5,7,8,9,10,11,	12,13	3,14,15	4,5	6,6,7,8
	terminology.										
1.3.5.A.5	2.6 Students will know and define jazz	1 2	34568910121	4		12	,3,5,7,8,9,10,11,	12.1	3 14 15	4 5	6,6,7,8
1.5.5.11.5		1,2	,5,7,5,0,0,7,10,12,1	Τ.		1,2	,5,5,7,0,7,10,11,	12,1.	5,17,15	т,5	,0,7,0
10515	steps and movements that travel.	1.0	<u> </u>			1.0					
1.3.5.A.5	2.7 Students will know and define hip-	1,2	,3,4,5,6,8,9,10,12,1	4		1,2	,3,5,7,8,9,10,11,	12,1.	3,14,15	4,5	6,6,7,8
	hop techniques.										
1.3.5.A.5	2.8 Students will know and define hip-	1,2	,3,4,5,6,8,9,10,12,1	4		1,2	,3,5,7,8,9,10,11,	12,13	3,14,15	4,5	6,6,7,8
	hop terminology.										
1.3.5.A.5	2.9 Students will know and define	1 2	,3,4,5,6,8,9,10,12,1	4		12	,3,5,7,8,9,10,11,	12.1	3 14 15	4 5	6,6,7,8
1.5.5.11.5	different modern styles.	1,2	, 5, 7, 5, 0, 0, 7, 10, 12, 1	-		1,2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	14,1.	,17,13	т,Ј	,0,7,0
10545		1.0	2 4 5 6 0 0 10 10 1	4		1.0	2 5 7 0 0 10 11	10.1	2 1 4 1 7	4 -	(70)
1.3.5.A.5	2.10 Students will know and define	1,2	,3,4,5,6,8,9,10,12,1	4		1,2	,3,5,7,8,9,10,11,	12,1.	3,14,15	4,5	6,6,7,8
	different modern floor techniques.										
1.3.5.A.5	2.11 Students will know and define	1,2	,3,4,5,6,8,9,10,12,1	4		1,2	,3,5,7,8,9,10,11,	12,13	3,14,15	4,5	5,6,7,8
	modern steps and movement in center										
	and while traveling.										
		1				I					

Focus Topic # 2 Evaluate, interpret and respond to dance orally and in writing, using appropriate terminology on an intermediate level. **Standard: 1.3** Dance Performance

Essential Question: How can you apply previously learned skills and terminology to communicate & perform technique learned in the language of the Art?

		In	structional Strategies &	formance Tasks	asurable Performa	nce As	ssessments & Evidence	e	Resources		
			Problem Based Learning	9.	Reading	1.	Multiple Choice	9.	Self-Assessment	1.	Textbooks
Content	Established Goals	2.	Teacher Directed	10.	Application	2.	Essay	10.	Class Survey	2.	Technology Software
Standard	Content Objectives		Study Groups	11.	Lab (report)	3.	Fill-In-Blanks	11.	Rubrics	3.	Technology Hardware
CPI	•	4.	Technology	12.	Homework	4.	Academic Prompts	12.	Reflective Discussion	4.	Graphic Organizers
	Measurable Skills	5.	Demonstration	13.	Field Trip		Writing Samples	13.	Performance Tasks	5.	AVA/Video
		6.	Cooperative Groups	14.	Projects	6.	Lab Report	14.	Teacher Observation	6.	Primary Sources
	The Student will:	7.	Literature Circles	15.	Other (explain)	7.	Problem Solving	15.	Portfolio	7.	Resource People
-			Participation & Discussion			8.	Oral Presentation	16.	Other (explain)	8.	Internet Resources
	2.12 Students will observe or perform	1,2	2,3,4,5,6,8,9,10,12,14	ŀ		1,2	,3,5,7,8,9,10,11,	12,13	3,14,15	4,5	,6,7,8
	a dance and discuss the main ideas,										
	theme, or feeling of the dance from a										
	personal point of view.										
1.4.P.A.1	2.13 Students will analyze critique and	1,2	2,3,4,5,6,8,9,10,12,14	Ļ		1,2	,3,5,7,8,9,10,11,	12,13	3,14,15	4,5	,6,7,8
	respond with positive and useful										
	comments about dance performance.										

Focus Topic # 3 Demonstrate knowledge of dance in a historical, political, social, and cultural context on an intermediate level. **Standard: 1.2** History of the Arts and Culture

Essential Question: How does the body move through space?

		Instructional Strategies & Performance Tasks				Me	asurable Performa	e	Resources		
		1.	Problem Based Learning	9.	Reading	1.	Multiple Choice	9.	Self-Assessment	1.	Textbooks
Content	Established Goals	2.	Teacher Directed	10.	Application	2.	Essay	10.	Class Survey	2.	Technology Software
Standard	Content Objectives	3.	Study Groups	11.	Lab (report)	3.	Fill-In-Blanks	11.	Rubrics	3.	Technology Hardware
CPI	0	4.	Technology	12.	Homework	4.	Academic Prompts	12.	Reflective Discussion	4.	Graphic Organizers
011	Measurable Skills	5.	Demonstration	13.	Field Trip	5.	Writing Samples	13.	Performance Tasks	5.	AVA/Video
		6.	Cooperative Groups Literature Circles	14.	Projects	6.	Lab Report Problem Solving	14. 15.	Teacher Observation Portfolio	6.	Primary Sources
	The Student will:	7. 8	Participation & Discussion	15.	Other (explain)	7.	Oral Presentation	15.	Other (explain)	/.	Resource People Internet Resources
1.2.8.A.3	3.1 Students will understand and	1.2	,3,4,5,6,8,9,10,12,14				3,5,7,8,9,10,11				5,6,7,8
1.2.0.11.5	know how dance began.	1,2	,5,7,5,0,0,7,10,12,17			1,2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,12,1	5,17,15	т,-	,0,7,0
1.2.8.A.3	3.2 Students will understand and	1.0	2 4 5 6 9 0 10 10 14			1.0	257001011	10.1	2 1 4 1 5	4.5	
1.2.8.A.3		1,2	,3,4,5,6,8,9,10,12,14			1,2	,3,5,7,8,9,10,11	,12,1	3,14,15	4,3	5,6,7,8
	know the different time-periods of										
	dance.										
1.2.5.A.3	3.3 Students will understand and	1,2	,3,4,5,6,8,9,10,12,14			1,2	,3,5,7,8,9,10,11	,12,1	3,14,15	4,5	5,6,7,8
	know dance pioneers.										
1.2.12.A.1	3.4 Student will understand and	1.2	,3,4,5,6,8,9,10,12,14			1,2	,3,5,7,8,9,10,11	,12,1	3,14,15	4.5	5,6,7,8
	know the evolution of dance from	,				,	y- y- y - y - y - y	, ,	- 7 7 -	9 -	7 - 7 - 7 -
	the 18^{th} century through the 21^{th}										
1.2.12.4.1	century. 3.5 Students will understand and	1.0	2 4 5 6 9 0 10 10 14			1.0	257001011	10.1	2 1 4 1 5	4.5	
1.2.12.A.1		1,2	,3,4,5,6,8,9,10,12,14			1,2	,3,5,7,8,9,10,11	,12,1	5,14,15	4,2	5,6,7,8
	know the role dance played in										
	defining different eras through										
	time.										
1.2.8.A.2	3.6 Students will understand and	1,2	,3,4,5,6,8,9,10,12,14			1,2	,3,5,7,8,9,10,11	,12,1	3,14,15	4,5	5,6,7,8
	know the role danced played in										
	political and social events through										
	time.										
1.2.8.A.3	3.7 Students will understand and	1 2	,3,4,5,6,8,9,10,12,14			1 2	,3,5,7,8,9,10,11	12.1	3 14 15	4 5	5,6,7,8
1.2.0.11.3	know the role dance played in	1,2	,5, 1,5,0,0,7,10,12,14			1,2	,5,5,7,0,7,10,11	,12,1	J,1 T,1J	т,-	,0,1,0
1.0.0.1.1	historical events.	1.0	0 4 5 6 0 0 10 10 11			1.0	0 0 0 10 11	10.1	2 1 4 1 7		
1.2.2.A.1	3.8 Students will understand and	1,2	,3,4,5,6,8,9,10,12,14			1,2	,3,5,7,8,9,10,11	,12,1	3,14,15	4,5	5,6,7,8
	know different cultural dances and										
	demonstrate respect for a diversity										
	of dance styles, and ideas and										
	informed opinions that differ from										
	their own.										
		<u> </u>									

Focus Topic # 4 Create and respond to works of art that communicate personal opinions, thoughts, and ideas on an intermediate level. **Standard: 1.1** The Creative Process, 1.3 Dance Performance, 1.4 Aesthetic Responses & Critique Methodologies **Essential Question:** How do people use dance to convey emotion & meaning?

		Instructional Strategies	& Per	formance Tasks	Mea	asurable Performa	e Resources				
		1. Problem Based Learning	9.	Reading	1.	Multiple Choice	9.	Self-Assessment	1.	Textbooks	
Content	Established Goals	2. Teacher Directed	10.	Application	2.	Essay	10.	Class Survey	2.	Technology Software	
Standard	Content Objectives	3. Study Groups	11.	Lab (report)	3.	Fill-In-Blanks	11.	Rubrics	3.	Technology Hardware	
CPI	Measurable Skills	4. Technology	12.	Homework	4.	Academic Prompts	12.	Reflective Discussion	4.	Graphic Organizers	
	Measurable Skins	5. Demonstration	13.	Field Trip	5.	Writing Samples	13.	Performance Tasks	5.	AVA/Video	
		 Cooperative Groups Literature Circles 	14. 15.	Projects Other (explain)	о. 7.	Lab Report Problem Solving	14. 15.	Teacher Observation Portfolio	6. 7	Primary Sources Resource People	
	The Student will:	8. Participation & Discussion				Oral Presentation	16.	Other (explain)	8.	Internet Resources	
1.1.2.A.1	4.1 Students will identify the elements	1,2,3,4,5,6,8,9,10,12,1				,3,5,7,8,9,10,11,				5,6,7,8	
	of dance in planned and improvised	1,2,0,1,0,0,0,0,0,10,12,1	•		1,2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• • •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	· · ·										
	dance sequences.	1 2 2 4 5 4 2 4 1 1 2 1	4		1.0	2 5 5 0 0 10 11	10.1	2 1 4 1 5	-		
		1,2,3,4,5,6,8,9,10,12,1	4		1,2	,3,5,7,8,9,10,11,	12,1.	3,14,15	4,5	5,6,7,8	
	planned and improvised movement										
	sequences using the elements of										
	dance, to communicate meaning										
	around a variety of themes.										
		1,2,3,4,5,6,8,9,10,12,1	4		1.2	,3,5,7,8,9,10,11,	12.1	3.14.15	4.5	5,6,7,8	
	discover new movement to fulfill the	1,2,0, 1,0,0,0,0,0,0,10,12,1		-,-	,0,0,1,0,0,1,0,11,	,-,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,.	,,,,,,,		
	intent of the choreography.										
	4.4 Students will demonstrate and	1 2 2 4 5 6 9 0 10 12 1	4		1.0	257001011	10.17	2 1 4 1 5	1.6	5 (7)	
		1,2,3,4,5,6,8,9,10,12,1	4		1,2	,3,5,7,8,9,10,11,	12,1.	3,14,15	4,:	5,6,7,8	
	perform their own movement										
	sequences using props and/or visual										
	aids.										
1.3.8.A.2	4.5 Students will use past/current	1,2,3,4,5,6,8,9,10,12,1	4		1,2	,3,5,7,8,9,10,11,	12,13	3,14,15	4,5	5,6,7,8	
	events as topics to create movement										
	sequences.										
	· · · · · · · · · · · · · · · · · · ·	1,2,3,4,5,6,8,9,10,12,1	1		1 2	,3,5,7,8,9,10,11,	12.17	3 1/1 15	1 4	5,6,7,8	
	meaning around a theme or to show	1,2,3,4,3,0,0,7,10,12,1	+		1,2	,5,5,7,0,7,10,11,	12,1.	5,14,15	ч,.	,0,7,0	
	•										
	feelings.										
	· · ·	1,2,3,4,5,6,8,9,10,12,1	4		1,2	,3,5,7,8,9,10,11,	12,1.	3,14,15	4,5	5,6,7,8	
	ways, with and without music.										
1.3.P.A.3	4.8 Students will demonstrate and	1,2,3,4,5,6,8,9,10,12,1	4		1,2	,3,5,7,8,9,10,11,	12,13	3,14,15	4,5	5,6,7,8	
	perform other student's work.										
	4.9 Students will analyze and respond	1.2.3.4.5.6.8.9.10.12.1	4		1.2	,3,5,7,8,9,10,11,	12.1	3.14.15	4.4	5,6,7,8	
	to other student's work.	-,=,=,=,=,=,=,=,=,=,=,=,=,=,=,=,=,=,=,=	•		-,2	,=,=,,,,0,,,,10,11,	, 1 .	.,,	• • • •	, , , , , , , , , , , , , , , , , , , ,	

Focus Topic # 5 Demonstrate originally and individual artistic expression in performance dance on an intermediate level. **Standard: 1.3** Dance Performance, 1.4 Aesthetic Responses & Critique Methodologies **Essential Question:** How do you build confidence and character in your performance skills?

	,	1	ž 1			1						
			structional Strategies &	Pert	formance Tasks	Mea	asurable Performa	e Resources				
		1.	Problem Based Learning	9.	Reading		Multiple Choice	9.	Self-Assessment	1.	Textbooks	
Content	Established Goals	2.	Teacher Directed	10.	Application		Essay	10.	Class Survey	2.	Technology Software	
Standard		3.	Study Groups	11.	Lab (report)	3.	Fill-In-Blanks	11.	Rubrics	3.	Technology Hardware	
CPI	Content Objectives	4.	Technology		Homework	4.	Academic Prompts	12.	Reflective Discussion	4.	Graphic Organizers	
CII	Measurable Skills	5.	Demonstration		Field Trip		Writing Samples	13.	Performance Tasks	5.	AVA/Video	
		6.	Cooperative Groups		Projects		Lab Report	14.	Teacher Observation	6.	Primary Sources	
	The Student will:	7.	Literature Circles		Other (explain)		Problem Solving	15.	Portfolio	7.	Resource People	
2515			Participation & Discussion			-	Oral Presentation	16.	Other (explain)	8.	Internet Resources	
.3.5.A.5	5.1 Students will demonstrate, refine	1,2	,3,4,5,6,8,9,10,12,14	9,10,12,14 1,2,3,5,7,8,9,10,11,12,13,14,15						4,5	5,6,7,8	
	and perform class work technique and											
	combinations in all disciplines of											
	dance (ballet, jazz, hip-hop and											
	modern) encouraged to apply their own											
	artistic expression.											
	*	emonstrate, refine 1,2,3,4,5,6,8,9,10,12,14 1,2,3,5,7,8,9,10,11,12,13,14,15									45670	
.3.5.A.5	5.2 Students will demonstrate, refine	1,2	,3,4,5,6,8,9,10,12,14			1,2,	,3,5,7,8,9,10,11,	12,13	3,14,15	4,5	5,6,7,8	
a	and perform faculty choreography and											
	be encouraged to apply their own											
	artistic expression.											
.3.5.A.5	5.3 Students will demonstrate, refine	1 2	,3,4,5,6,8,9,10,12,14			12	,3,5,7,8,9,10,11,	12.13	8 1/1 15	1 5	5,6,7,8	
1.5.5.A.5			,5,4,5,0,6,9,10,12,14			1,2,	,5,5,7,6,9,10,11,	12,1.	,14,15	4,.	,0,7,8	
	and perform their own unique qualities											
	in a class work techniques.											
	5.4 Students will demonstrate and	1,2	,3,4,5,6,8,9,10,12,14			1,2,	,3,5,7,8,9,10,11,	12,13	3,14,15	4,5	5,6,7,8	
	refine the ability to contribute											
	constructively as both a leader and a											
	follower.											
									-			
1.4.P.A.5	5.5 Students will and refine classroom	1,2,3,4,5,6,8,9,10,12,14 1,2,3				,3,5,7,8,9,10,11,	12,13	3,14,15	4,5	5,6,7,8		
	and performance etiquette.											
1.4.P.A.5	5.6 Students will demonstrate and	1,2	,3,4,5,6,8,9,10,12,14			1,2.	,3,5,7,8,9,10,11,	12,13	3,14,15	4.5	5,6,7,8	
	refine the appropriate audience skills	Ĺ						, -		,-		
	during creative movement and dance											
	-											
	performances.											

Focus Topic # 6 Students will interconnect their knowledge of dance in relation to history, culture, other content areas, healthy living, 21st century skills and lifelong learning on an intermediate level.

Standard: 9.3

Essential Question: How does the body move through space? How do people use dance to convey emotion & meaning?

		Instructional Strategies & Performance Tasks	Measurable Performance Assessments & Evidence	Resources
Content	Established Goals	I. Problem Based Learning 9. Reading 2. Teacher Directed 10. Application	1. Multiple Choice 9. Self-Assessment 2. Essay 10. Class Survey	1. Textbooks 2. Technology Software
Standard CPI	Content Objectives Measurable Skills	3. Study Groups 11. Lab (report) 4. Technology 12. Homework 5. Demonstration 13. Field Trip	3. Fill-In-Blanks 11. Rubrics 4. Academic Prompts 12. Reflective Discussion 5. Writing Samples 13. Performance Tasks	 Technology Hardware Graphic Organizers AVA/Video
	The Student will:	6. Cooperative Groups14. Projects7. Literature Circles15. Other (explain)	6. Lab Report 14. Teacher Observation 7. Problem Solving 15. Portfolio	6. Primary Sources7. Resource People
	6.1 Students will demonstrate and refine connections between dance and concepts in other curricular areas.	8. Participation & Discussion 1,2,3,4,5,6,8,9,10,12,14	8. Oral Presentation 16. Other (explain) 1,2,3,5,7,8,9,10,11,12,13,14,15	8. Internet Resources 4,5,6,7,8
	6.2 Students will set higher goals to maintain or achieve personal health and well-being through dance.	1,2,3,4,5,6,8,9,10,12,14	1,2,3,5,7,8,9,10,11,12,13,14,15	4,5,6,7,8
	6.3 Students will identify how other arts disciplines are integrated into dance creation and performance.	1,2,3,4,5,6,8,9,10,12,14	1,2,3,5,7,8,9,10,11,12,13,14,15	4,5,6,7,8
	6.4 Students will explain how health and nutrition enhance dance ability.	1,2,3,4,5,6,8,9,10,12,14	1,2,3,5,7,8,9,10,11,12,13,14,15	4,5,6,7,8
	6.5 Students will demonstrate, refine and explain how warm-up exercises promote strength, health, physical safety, and reduced risk of injury.	1,2,3,4,5,6,8,9,10,12,14	1,2,3,5,7,8,9,10,11,12,13,14,15	4,5,6,7,8
	6.6 Students will evaluate personal actions, commitment, and discipline necessary to achieve dance goals.	1,2,3,4,5,6,8,9,10,12,14	1,2,3,5,7,8,9,10,11,12,13,14,15	4,5,6,7,8
	6.7 Students will interpret dance from personal, cultural, and historical contexts.	1,2,3,4,5,6,8,9,10,12,14	1,2,3,5,7,8,9,10,11,12,13,14,15	4,5,6,7,8
	6.8 Students will use dance to illustrate how people express themselves differently.	1,2,3,4,5,6,8,9,10,12,14	1,2,3,5,7,8,9,10,11,12,13,14,15	4,5,6,7,8
	6.9 Students will demonstrate respect for one's well- being and the well-being of others.	1,2,3,4,5,6,8,9,10,12,14	1,2,3,5,7,8,9,10,11,12,13,14,15	4,5,6,7,8
	6.10 Students will recognize that self-confidence, self- discipline, and self-motivation help individuals succeed in dance, and begin to develop these characteristics.	1,2,3,4,5,6,8,9,10,12,14	1,2,3,5,7,8,9,10,11,12,13,14,15	4,5,6,7,8

Focus Topic # 6 Students will interconnect their knowledge of dance in relation to history, culture, other content areas, healthy living, 21st century skills and lifelong learning on an intermediate level.

Standard: 9.3

Essential Question: How does the body move through space? How do people use dance to convey emotion & meaning?

		Instructional Strategies Tasks	&	Performance				nance Assessments & ence		Resources
a		1. Problem Based Learning		Reading	_	Multiple Choice	_	Self-Assessment	-	Textbooks
Content	Established Goals		10.	Application	_	Essay		Class Survey		Technology Software
Standard	Content Objectives	3. Study Groups		Lab (report)	_	Fill-In-Blanks		Rubrics		Technology Hardware
CPI		23		Homework	4.	Academic Prompts		Reflective Discussion		Graphic Organizers
	Measurable Skills			Field Trip	5.	Writing Samples		Performance Tasks		AVA/Video
					6.	Lab Report	_	Teacher Observation		Primary Sources
				Other (explain)	7.	Problem Solving	15.	Portfolio	_	Resource People
	The Student will:	8. Participation & Discussion	1		8.	Oral Presentation	16.	Other (explain)	8.	Internet Resources
	6.11 Students will evaluate and analyze the meaning	1,2,3,4,5,6,8,9,10,12,	14		1,	,2,3,5,7,8,9,10,1	11,	2,13,14,15	4	,5,6,7,8
	and influence of dance in their daily lives.									
	6.12 Students will continue to learn about dance as a recreational activity and as a vocation.	1,2,3,4,5,6,8,9,10,12,	14		1,	,2,3,5,7,8,9,10,2	11,	2,13,14,15	4	5,6,7,8

Focus Topic #7 Demonstrate an understanding of technology, methods, materials, and creative processes commonly used in dance, music, theater, and visual arts on an intermediate level.

Standard: 1.1 The Creative Process, 8.1 Educational Technology, 9.1 21st-Century Life & Career Skills, 9.3 Career Awareness, Exploration, & Preparation **Essential Question:** How can you apply previously learned skills and terminology to communicate & perform technique learned in the language of the Art?

		Instructional Strategies & Performance Tasks			Measurable Perform Evic	Resources					
Content		1.	Problem Based Learning	9.	Reading		Multiple Choice		Self-Assessment	1.	Textbooks
Standard	Established Goals	2.	Teacher Directed				Essay		Class Survey	2.	Technology Software
CPI	Content Objectives	3.	Study Groups	11.	Lab (report)		Fill-In-Blanks		Rubrics	3.	Technology Hardware
	Measurable Skills	4.	Technology		Homework		Academic Prompts		Reflective Discussion	4.	Graphic Organizers
	Ivieasurable Skins	5.	Demonstration	13.	Field Trip		Writing Samples		Performance Tasks	5.	AVA/Video
		6. 7	Cooperative Groups Literature Circles	14. 15.			Lab Report Problem Solving		Teacher Observation Portfolio		Primary Sources Resource People
	The Student will:	7. 8.	Participation & Discu				Oral Presentation		Other (explain)		Internet Resources
1.1.2.C.2	7.1 Students will understand various roles a person	1,2,3,4,5,6,8,9,10,12,14				1,2,3,5,7,8,9,10,11,12,13,14,15				4,5,6,7,8	
		1,2,	1,2,5,4,5,0,8,9,10,12,14			1,2,3,3,7,6,9,10,11,12,13,14,13				4,5,0,7,8	
	may play when putting together and presenting a										
	dance production.										
1.1.2.C.4	7.2 Students will understand and know how a	1,2,	1,2,3,4,5,6,8,9,10,12,14			1,2,3,5,7,8,9,10,11,12,13,14,15			,13,14,15	4,5,6,7,8	
	lighting system works and its functions for										
	performances.										
	7.3 Students will understand and know the functions	1,2,3,4,5,6,8,9,10,12,14			1	1,2,3,5,7,8,9,10,11,12,13,14,15			4 4	5,6,7,8	
	of overhead and side lighting and how it can light the					1,2,0,0,7,0,7,10,11,12,10,11,10					,,,,,,
	space on stage.					_					
	7.4 Students will understand and know what special	1,2,	1,2,3,4,5,6,8,9,10,12,14		1,2,3,5,7,8,9,10,11,12,13,14,15			4,5,6,7,8			
	effects are and how it can add texture on stage.										
1.1.12.C.3	7.5 Students will understand and know when	1,2,	3,4,5,6,8,9,10,12	2,14		1,	,2,3,5,7,8,9,10,11	12	,13,14,15	4,5	5,6,7,8
	lighting/special effects are best used for lighting			-				7- 7 - 7 - 7 -			
	stage.										
	7.6 Students will understand and know the functions	1.2	2 1 5 6 9 0 10 17) 1/		1	2257801011	12	12 14 15	1 5	5678
		ns 1,2,3,4,5,6,8,9,10		,8,9,10,12,14			1,2,3,5,7,8,9,10,11,12,13,14,15			4,5,6,7,8	
	and use of audio equipment, and know what audio										
	equipment is best for performance.										
1.1.2.C.4	7.7 Students will refine and know proper terminology	1,2,3,4,5,6,8,9,10,12,14		1,2,3,5,7,8,9,10,11,12,13,14,15			4,5,6,7,8				
	for stage direction.			-							
8.1.8.A.5	7.8 Students will understand and examine the role of	1,2,3,4,5,6,8,9,10,12,14		1,2,3,5,7,8,9,10,11,12,13,14,15			4.4	5,6,7,8			
	technology in dance productions on a higher level.	,	-, -, -, -, -, -, -, -, -, -, -, -, -, -		-,	1,2,3,3,7,0,7,10,11,12,13,11,13				7,2,0,7,0	
	7.9 Students will understand and know proper	1,2,3,4,5,6,8,9,10,12,14			1	1,2,3,5,7,8,9,10,11,12,13,14,15			1 4	5679	
		1,2,	3,4,3,0,8,9,10,12		,2,3,3,7,8,9,10,11	12	,13,14,13	4,:	5,6,7,8		
	terminology for wings, legs, curtains, scrims and					1					
	front/backdrops.										

Focus Topic #7 Demonstrate an understanding of technology, methods, materials, and creative processes commonly used in dance, music, theater, and visual arts on an intermediate level.

Standard: The Creative Process, 8.1 Educational Technology, 9.1 21st-Century Life & Career Skills, 9.3 Career Awareness, Exploration, & Preparation **Essential Question:** How can you apply previously learned skills and terminology to communicate & perform technique learned in the language of the Art?

		0			Evid	Resources				
		Learning		-		-			1.	Textbooks
Established Goals	2.								2.	Technology Software
Content Objectives									3.	Technology Hardware
-		0,							4.	Graphic Organizers
Wiedsul able Skills					_				5.	AVA/Video Primary Sources
									7	Resource People
The Student will:									8.	Internet Resources
7.10 Students will understand, know and refine how to determine center and quarter markings on stage.	1,2,3,4,5,6,8,9,10,12,14		1,	1,2,3,5,7,8,9,10,11,12,13,14,15				4,5,6,7,8		
7.11 Students will understand, know and refine	1,2,3,4,5,6,8,9,10,12,14		1,2,3,5,7,8,9,10,11,12,13,14,15			4,5,6,7,8				
	· · · · · · · · · · · · · ·		ĺ							
7.12 Students will understand, know and refine	1,2,3,4,5,6,8,9,10,12,14		1,	1,2,3,5,7,8,9,10,11,12,13,14,15			4,5,6,7,8			
					<u> </u>					
7.13 Students will understand, know and refine the	1,2,3,4,5,6,8,9,10,12,14		1,	1,2,3,5,7,8,9,10,11,12,13,14,15			4,	4,5,6,7,8		
difference between stage and glow tape and when it										
is used.										
7.14 Students will understand, know and refine when	1,2,	3,4,5,6,8,9,10,12	2,14		1,	,2,3,5,7,8,9,10,11,	12	,13,14,15	4,	5,6,7,8
	1,2,3,4,5,6,8,9,10,12,14		1	1 2 3 5 7 8 9 10 11 12 13 14 15			1	5678		
			1,	1,2,3,3,7,6,9,10,11,12,13,14,13				4,5,6,7,8		
	1.0	2 4 5 6 0 0 10 12	1.1.4		1	0057001011	10	10 14 15	4	5 (7 0
	1,2,3,4,5,6,8,9,10,12,14		1,2,3,5,7,8,9,10,11,12,13,14,15			4,	5,6,7,8			
7.17 Students will understand, know and refine how	1,2,3,4,5,6,8,9,10,12,14		1,	1,2,3,5,7,8,9,10,11,12,13,14,15			4,	5,6,7,8		
to problem solve changes and limitation for										
performances.										
	Content Objectives Measurable Skills The Student will: .10 Students will understand, know and refine how o determine center and quarter markings on stage. .11 Students will understand, know and refine where/when an orchestra pit is used. .12 Students will understand, know and refine lifferent stage flooring used for performances. .13 Students will understand, know and refine the lifference between stage and glow tape and when it s used. .14 Students will understand, know and refine when risual aid/multi-media can be appropriate during performances, and how visual aid/multi-media equipment can be used on stage and its proper set up. .15 Students will understand, know and refine how o perform around stage materials. .16 Students will understand, know and refine how o perform with props. .17 Students will understand, know and refine how o problem solve changes and limitation for	Established Goals 2. Content Objectives 3. Measurable Skills 5. Che Student will: 6. 7. 8. 7.10 Students will understand, know and refine how 1,2, 0 determine center and quarter markings on stage. 1.2, 7.11 Students will understand, know and refine 1,2, vhere/when an orchestra pit is used. 1.2, 7.12 Students will understand, know and refine 1,2, Vifferent stage flooring used for performances. 1.2, 7.13 Students will understand, know and refine the 1,2, 11 Students will understand, know and refine the 1,2, 11 Students will understand, know and refine the 1,2, 12 Students will understand, know and refine when it 1,2, 13 Students will understand, know and refine when it 1,2, 14 Students will understand, know and refine when 1,2, 15 Students will understand, know and refine how 1,2, 15 Students will understand, know and refine how 1,2, 15 Students will understand, know and refine how 1,2, 16 Students will understand, know and refine how 1,2, 16 Students will understand, know	TasksTasksEstablished GoalsContent ObjectivesMeasurable Skills2.Teacher DirectedStudy GroupsMeasurable SkillsChe Student will:2.The Student will:8.Participation & Discus1.0 Students will understand, know and refine1.1 Students will understand, know and refine1.1 Students will understand, know and refine1.2 Students will understand, know and refine1.1 Students will understand, know and refine1.2 Students will understand, know and refine1.1 Students will understand, know and refine1.2 Students will understand, know and refine1.3 Students will understand, know and refine the1.4 Students will understand, know and refine when1.3 Students will understand, know and refine when1.2 Students will understand, know and refine when1.2 Students will understand, know and refine how1.2 Stude	TasksTasksImage: Stablished Goals Content Objectives Measurable SkillsContent Objectives Measurable Skills2. Teacher Directed10.3. Study Groups11.4. Technology12.5. Demonstration13.6. Cooperative Groups14.7. Literature Circles15.8. Participation & Discussion7.10 Students will understand, know and refine o determine center and quarter markings on stage.7.11 Students will understand, know and refine tifferent stage flooring used for performances.7.12 Students will understand, know and refine tifference between stage and glow tape and when it s used.7.13 Students will understand, know and refine tisual aid/multi-media can be appropriate during performances, and how visual aid/multi-media equipment can be used on stage and its proper set up.7.15 Students will understand, know and refine how to perform around stage materials.7.16 Students will understand, know and refine how to perform with props.7.17 Students will understand, know and refine how to problem solve changes and limitation for	Established Goals Content Objectives Measurable Skills 1. Problem Based Learning 9. Reading 2. Teacher Directed 10. Application 3. Study Groups 11. Lab (report) 4. Technology 12. Homework 5. Demonstration 13. Field Trip 6. Cooperative Groups 14. Projects 7. Literature Circles 15. Other (explain) 8. Participation & Discussion 12. 7.10 Students will understand, know and refine how o determine center and quarter markings on stage. 1,2,3,4,5,6,8,9,10,12,14 7.11 Students will understand, know and refine the lifferent stage flooring used for performances. 1,2,3,4,5,6,8,9,10,12,14 7.13 Students will understand, know and refine the lifference between stage and glow tape and when it s used. 1,2,3,4,5,6,8,9,10,12,14 7.14 Students will understand, know and refine how o perform around stage materials. 1,2,3,4,5,6,8,9,10,12,14 7.15 Students will understand, know and refine how o perform around stage materials. 1,2,3,4,5,6,8,9,10,12,14 7.15 Students will understand, know and refine how o perform with props. 1,2,3,4,5,6,8,9,10,12,14 7.17 Students will understand, know and refine how o pr	Tasks Tasks Tasks I Problem Based 9. Reading 1. Learning 9. Reading 1. Image: Content Objectives Measurable Skills Measurable Skills Che Student will: 2. Teacher Directed 10. Application 2. The Student will: Content Objectives Measurable Skills Che Student will: Content Objectives Measurable Skills Tasks 10. Application & Discussion Che Student will: Content Objectives Measurable Skills The Students will understand, know and refine how o determine center and quarter markings on stage. 1,2,3,4,5,6,8,9,10,12,14 1,2,3,4,5,6,8,9,10,12,14 1,2,3,4,5,6,8,9,10,12,14 The Students will understand, know and refine the lifferent stage flooring used for performances. 1,2,3,4,5,6,8,9,10,12,14 1,2,3,4,5,6,8,9,10,12,14 1,2,3,4,5,6,8,9,10,12,14 1,2,3,4,5,6,8,9,10,	TasksEvidTasksEvidLasksEvidLasksEvidLasksEvidContent Objectives Measurable SkillsContent Objectives Measurable SkillsContent Objectives Measurable SkillsContent Objectives Measurable SkillsContent Objectives Measurable SkillsContent Objectives Measurable SkillsEvidContent Objectives Measurable SkillsContent Objectives Measurable SkillsEvidContent Objectives Measurable SkillsContent Objectives Measurable SkillsContent Objectives Measurable SkillsContent Objectives Measurable SkillsContent Objectives Measurable SkillsContent Objective Super State Content PropertsContent Objective Super State Content PropertsSuper State Protein Science State Content PropertsSuper State Protein Science State Content PropertsSuper State Protein Science State Content PropertsContent State Super State Content State Protein State State StateSuper State Protein Science State State <th>TasksEvidenTasksEvidenImage: Image: Ima</th> <th>TasksEvidenceIn TasksEvidenceIn Problem Based9.Reading1.Nultiple Choice9.Self-AssessmentLearning9.Reading1.Nultiple Choice9.Self-AssessmentContent Objectives Measurable SkillsMeasurable SkillsThe Student will:2.Teachology11.Lab report3.Siling Samples13.Performance TasksCooperative Groups14.Teachology12.Homework4.Academic Prompts12.Relative DiscussionThe Student will:Cooperative Groups14.Fread-Observation1. Literature Circles15.Other (explain)1.2.3,4,5,6,8,9,10,12,141,2,3,5,7,8,9,10,11,12,13,14,15Other colspan="2">Self-Assessment1.1 Students will understand, know and refine tifference between stage and glow tape and when it is used.1,2,3,4,5,6,8,9,10,12,141,2,3,5,7,8,9,10,11,12,13,14,151.1 Students will understand, know and refine the is used.1,2,3,4,5,6,8,9,10,12,141,2,3,5,7,8,9,10,11,12,13,14,151.1 Students will understand, know and refine the is used.1,2,3,4,5,6,8,9,10,12,141,2,3,5,7,8,9,10,11,12,13,14,151.1 Students will understand, know and refine the is used and its proper set up.1,2,3,4,5,6,8,9,10,12,141,2,3,5,7,8,9,10,11,12,13,14,151.1 Students will understand, know and refine how<</th> <th>TasksEvidence1Problem Based9Reading1Multiple Choice9Self-Assessment1.2Teacher Directed10.Application2Essay10.Class Survey2.3Study Groups11.Lab (report)3.Field In-Blanks11.Rubrics3.4.Technology12.Homework4.Academic Prompts12.Reflective Discussion4.5.Demonstration13.Field TripWriting Samples13.Performance Tasks5.7.Demonstration13.Field TripSurving Samples13.Performance Tasks7.7.Distudents will understand, know and refine12.2,3,4,5,6,8,9,10,12,1412.2,3,5,7,8,9,10,11,12,13,14,154.7.13.Students will understand, know and refine the1.2,3,4,5,6,8,9,10,12,141.2,3,5,7,8,9,10,11,12,13,14,154.13.Students will understand, know and refine the1.2,3,4,5,6,8,9,10,12,141.2,3,5,7,8,9,10,11,12,13,14,154.14.Teacher Observation1.2,3,4,5,6,8,9,10,12,141.2,3,5,7,8,9,10,11,12,13,14,154.14.Teacher Observation1.2,3,4,5,6,8,9,10,12,141.2,3,5,7,8,9,10,11,12,13,14,154.15.Understand, know and refine the1.2,3,4,5,6,8,9,10,12,141.2,3,5,7,8,9,10,11,12,13,14,154.15.Sued1.2,3,4,5,6,8,9,10,12,141.2,3,5,7,8,9,10,11,12,13,14,154.15.14.Teacher Observation1.2,3,4,5,6</th>	TasksEvidenTasksEvidenImage: Image: Ima	TasksEvidenceIn TasksEvidenceIn Problem Based9.Reading1.Nultiple Choice9.Self-AssessmentLearning9.Reading1.Nultiple Choice9.Self-AssessmentContent Objectives Measurable SkillsMeasurable SkillsThe Student will:2.Teachology11.Lab report3.Siling Samples13.Performance TasksCooperative Groups14.Teachology12.Homework4.Academic Prompts12.Relative DiscussionThe Student will:Cooperative Groups14.Fread-Observation1. Literature Circles15.Other (explain)1.2.3,4,5,6,8,9,10,12,141,2,3,5,7,8,9,10,11,12,13,14,15Other colspan="2">Self-Assessment1.1 Students will understand, know and refine tifference between stage and glow tape and when it is used.1,2,3,4,5,6,8,9,10,12,141,2,3,5,7,8,9,10,11,12,13,14,151.1 Students will understand, know and refine the is used.1,2,3,4,5,6,8,9,10,12,141,2,3,5,7,8,9,10,11,12,13,14,151.1 Students will understand, know and refine the is used.1,2,3,4,5,6,8,9,10,12,141,2,3,5,7,8,9,10,11,12,13,14,151.1 Students will understand, know and refine the is used and its proper set up.1,2,3,4,5,6,8,9,10,12,141,2,3,5,7,8,9,10,11,12,13,14,151.1 Students will understand, know and refine how<	TasksEvidence1Problem Based9Reading1Multiple Choice9Self-Assessment1.2Teacher Directed10.Application2Essay10.Class Survey2.3Study Groups11.Lab (report)3.Field In-Blanks11.Rubrics3.4.Technology12.Homework4.Academic Prompts12.Reflective Discussion4.5.Demonstration13.Field TripWriting Samples13.Performance Tasks5.7.Demonstration13.Field TripSurving Samples13.Performance Tasks7.7.Distudents will understand, know and refine12.2,3,4,5,6,8,9,10,12,1412.2,3,5,7,8,9,10,11,12,13,14,154.7.13.Students will understand, know and refine the1.2,3,4,5,6,8,9,10,12,141.2,3,5,7,8,9,10,11,12,13,14,154.13.Students will understand, know and refine the1.2,3,4,5,6,8,9,10,12,141.2,3,5,7,8,9,10,11,12,13,14,154.14.Teacher Observation1.2,3,4,5,6,8,9,10,12,141.2,3,5,7,8,9,10,11,12,13,14,154.14.Teacher Observation1.2,3,4,5,6,8,9,10,12,141.2,3,5,7,8,9,10,11,12,13,14,154.15.Understand, know and refine the1.2,3,4,5,6,8,9,10,12,141.2,3,5,7,8,9,10,11,12,13,14,154.15.Sued1.2,3,4,5,6,8,9,10,12,141.2,3,5,7,8,9,10,11,12,13,14,154.15.14.Teacher Observation1.2,3,4,5,6

Focus Topic # 8 Participate in a dance performance to be shown for private or public events on an intermediate level. **Standard:** 8.1 Educational Technology, 9.1 21st-Century Life & Career Skills **Essential Question:** How do you build confidence and character in your performance skills? What does quality dance look like?

		Instructional Strategies &	Perf	ormance Tasks	N	Measurable Perfo Ev		Resources		
		1. Problem Based Learning	9.	Reading		Multiple Choice	9.	Self-Assessment	1.	Textbooks
Content	Established Goals		10.	Application		Essay	10.	Class Survey	2.	Technology Software
Standard	Content Objectives	3. Study Groups		Lab (report)		Fill-In-Blanks	11.	Rubrics	3.	Technology Hardware
CPI		4. Technology				Academic Prompts		Reflective Discussion	4.	Graphic Organizers
	Measurable Skills			Field Trip		Writing Samples		Performance Tasks	5.	AVA/Video
				Projects Other (explain)	6.	Lab Report Problem Solving	14.	Teacher Observation Portfolio	6. 7.	Primary Sources Resource People
	The Student will:	8. Participation & Discussion	15.	Other (explain)		Oral Presentation		Other (explain)		Internet Resources
	8.1 Students will understand the purpose of	1,2,3,4,5,6,8,9,10,12,14	1		-	1,2,3,5,7,8,9,10,11,12,13,14,15			-	5,6,7,8
		1,2,3,7,3,0,0,9,10,12,1-	r		1,	1,2,3,3,7,0,7,10,11,12,13,14,13				,0,7,0
	rehearsing and demonstrate commitment to the									
	rehearsal process.									
	8.2 Students will understand and know the	1,2,3,4,5,6,8,9,10,12,14	1		1,2,3,5,7,8,9,10,11,12,13,14,15			4,	5,6,7,8	
	importance of spacing, technical and dress									
	rehearsals, and know what "call time" is and its									
	importance.									
	8.3 Students will understand and examine the	1,2,3,4,5,6,8,9,10,12,14	1		1.	,2,3,5,7,8,9,10,1	11,	12,13,14,15	4,	5,6,7,8
	factors that contribute to a quality performance.						,		,	
	8.4 Students will understand and practice	1,2,3,4,5,6,8,9,10,12,14	1		1.	,2,3,5,7,8,9,10,1	11,	12,13,14,15	4,	5,6,7,8
	performance etiquette.									
0.1.8.A.1	8.5 Students will work cooperatively and	1,2,3,4,5,6,8,9,10,12,14	1		1,	,2,3,5,7,8,9,10,1	11,	1,12,13,14,15		5,6,7,8
	constructively to perform to the highest ability.									
	8.6 Students will understand and know how to	1,2,3,4,5,6,8,9,10,12,14	1		1.	,2,3,5,7,8,9,10,1	11.	12.13.14.15	4.	5,6,7,8
	apply proper stage make-up.		-		- 1	,_,_,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		- ,-	, , , , , , , , , , , , , , , , , , , ,
3.1.2.A.2	8.7 Students will understand and know how	1,2,3,4,5,6,8,9,10,12,14	1		1	,2,3,5,7,8,9,10,1	11.	12.13.14.15	4.	5,6,7,8
	photography can be useful at performance.		-		- :	,_,_,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		- ,-	, , , , , , , , , , , , , , , , , , , ,
3.1.2.A.2	8.8 Students will understand and know how	1,2,3,4,5,6,8,9,10,12,14	1		1.	,2,3,5,7,8,9,10,1	11.	12.13.14.15	4.	5,6,7,8
	videotaping can be useful at performance.				- 1	,_,_,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		- ,-	, , , , , , , , , , , , , , , , , , , ,
	8.9 Students will be responsible to attend all	1,2,3,4,5,6,8,9,10,12,14		1.	,2,3,5,7,8,9,10,1	11.	12.13.14.15	4.	5,6,7,8	
	spacing, tech and dress rehearsals.	7 7 7 7 7 7 7 7 7 7 7 7			, , , , , , , , , , , , , , ,	,	<i>j</i> - <i>j j</i> -	,		
	8.10 Students will be responsible for taking care	1,2,3,4,5,6,8,9,10,12,14				1,2,3,5,7,8,9,10,11,12,13,14,15				5,6,7,8
	of all costumes given to them.				1		,			/
	8.11 Students will be responsible to know and	1,2,3,4,5,6,8,9,10,12,14	1		1,	,2,3,5,7,8,9,10,1	11,	12,13,14,15	4,	5,6,7,8
	perform choreography at any/all concert/venues.									

	Course Name: Dance II								
New Jersey CCCS	Corresponding Essential Question(s)								
1.4 Aesthetic Responses & Critique Methodologies	What is proper classroom etiquette?								
1.3 Dance Performance	What is kinesthetic awareness?								
1.3 Dance Performance	What is proper body alignment?								
1.1 The Creative Process	What are the various techniques?								
1.3 Dance Performance	What is the terminology?								
1.3 Dance Performance	How does music effect movement?								
1.3 Dance Performance	What are the elements of dance?								
1.2: History of the Arts and Culture	How did dance evolve?								
1.3 Dance Performance	How can you communicate across arts disciplines?								
1.1 The Creative Process	How can you manipulate the dance elements in dance creation?								
1.4 Aesthetic Responses & Critique Methodologies	What factors contribute to a quality performance?								
1.4 Aesthetic Responses & Critique Methodologies	How does this affect your self-perception as a dancer?								
1.4 Aesthetic Responses & Critique Methodologies	How would you improve your skills?								

APPENDIX

ASSESSMENT

DANCE II – Intermediate Level

Forms of Traditional Assessment The non-performance aspects of dance learning can be measured using traditional instruments that are shared with other subject areas. These may include:		Perceptive Assessment: Shows evidence of critical analysis to enhance performance. Discussion, written work or movement in response to dance creation, performance, and study of various styles and genres, showing the following processes:	Reflective Assessment: Shows evidence of understanding through self-reflection:
 Written tests and quizzes on topics such as: dance vocabulary and terminology dance history dance styles and genres stagecraft Written work such as: descriptions of dance experiences personal responses to performances critical reviews of performances research papers on dance artists, periods, styles or genres in the context of society, culture and general history Oral work such as: 	 Movement exams (demonstration of dance movements) Comparing one dance performance with another Recording dance tasks or performances (using video, written notes, etc.) Using standards or rubrics (teacher-generated or student-generated) Self-critiquing Peer critiquing Setting explicit goals for specific skills, projects or tasks Setting personal goals 	 Describing Identifying Analyzing Distinguishing Comparing Synthesizing Using specialized dance vocabulary Using graphic organizers (e.g., lists, webs, charts, etc.) Viewing dance works with specific content in mind 	 Practicing Collecting ideas for dance Sharing feelings, dreams and wishes about dance and dancing Revising and reworking dance Brainstorming with others about dance Remembering/reminiscing about dance
 Oral work such as: class presentations on dance subjects 			
 participation in class discussions 			

RESOURCES

DANCE II

New Jersey Core Curriculum Standards For Visual and Performing Arts

National Dance Education Organization Standards for Learning and Teaching Dance in the Arts: Ages 5-18

Partnership for 21st Century Skills Framework for 21st Century Learning

The American Dance Legacy Institute at Brown University Website: <u>www.brown.edu/Departments/Theatre_Speech_Dance</u>

Dancing Through the Curriculum Julie A. Strandberg, Carolyn Adams and Ruth Andrien New York, NY 10027

Advice for Dancers Linda Hamilton, Phd New York, NY 10027

A Dancers Manuel Bobby Boling New York, NY 10027

Dancers Resource Mark Jones New York, NY 10027

Assorted Dance History Video's