		ce of Student Learning 2019-2020		
	College of Health and Human Services	School of Kinesiology Recreation a	and Sport	
	Program	587 Physical Education		
Use this pag	e to list learning outcomes, measurements, and su	mmarize results for your program. Detailed inforn	nation must	be completed
	-	e subsequent pages.		-
Student Lea	rning Outcome 1:	• • • •		
	8	and apply discipline-specific scientific and theoretical	concepts criti	cal to the
	of physically educated individuals.		1	
Instrument 1	Direct: PE 111 Rhythms Routine			
Instrument 2	Direct: PE 212 Skills Testing			
Instrument 3	Direct: PE 320 KTIP lesson plan			
				1
Based on your	results, circle or highlight whether the program met the goa	l Student Learning Outcome 1.	Met	Not Met
	results, circle or highlight whether the program met the goa rning Outcome 2:	l Student Learning Outcome 1.	Met	Not Met
Student Lea	rning Outcome 2:	~		
Student Lea Skill-Based	rning Outcome 2: and Fitness-Based Competence: WKU 587 Majors a	are physically educated individuals with the knowledge		
Student Lea Skill-Based	rning Outcome 2: and Fitness-Based Competence: WKU 587 Majors a and/or assess competent movement performance, heal	are physically educated individuals with the knowledge		
Student Lea Skill-Based demonstrate	rning Outcome 2: and Fitness-Based Competence: WKU 587 Majors a	are physically educated individuals with the knowledge		
Student Lea Skill-Based demonstrate Instrument 1	rning Outcome 2: and Fitness-Based Competence: WKU 587 Majors a and/or assess competent movement performance, heal Direct: PE 111 Rhythms Routine	are physically educated individuals with the knowledge		
Student Lea Skill-Based a demonstrate Instrument 1 Instrument 2 Instrument 3	rning Outcome 2: and Fitness-Based Competence: WKU 587 Majors a and/or assess competent movement performance, heat Direct: PE 111 Rhythms Routine Direct: PEMS 322 Observation and On-site Evaluation	are physically educated individuals with the knowledg lth-enhancing and lifetime fitness courses		
Student Lea Skill-Based a demonstrate Instrument 1 Instrument 2 Instrument 3 Based on your	rning Outcome 2: and Fitness-Based Competence: WKU 587 Majors a and/or assess competent movement performance, heal Direct: PE 111 Rhythms Routine Direct: PEMS 322 Observation and On-site Evaluation Direct: PE 391 Lesson Plan/Peer Teaching results, circle or highlight whether the program met the goa	are physically educated individuals with the knowledg lth-enhancing and lifetime fitness courses	e and skills n	ecessary to
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Student Lea Skill-Based a demonstrate Instrument 1 Instrument 2 Instrument 3 Based on your Student Lea Planning an	rning Outcome 2: and Fitness-Based Competence: WKU 587 Majors a and/or assess competent movement performance, heal Direct: PE 111 Rhythms Routine Direct: PEMS 322 Observation and On-site Evaluation Direct: PE 391 Lesson Plan/Peer Teaching results, circle or highlight whether the program met the goal rning Outcome 3: d Implementation: WKU 587 Majors plan and implet	are physically educated individuals with the knowledg lth-enhancing and lifetime fitness courses I Student Learning Outcome 2. ement developmentally appropriate learning experience	e and skills n	ecessary to
Student Lea Skill-Based a demonstrate Instrument 1 Instrument 2 Instrument 3 Based on your Student Lea Planning an needs of all s	rning Outcome 2: and Fitness-Based Competence: WKU 587 Majors a and/or assess competent movement performance, heal Direct: PE 111 Rhythms Routine Direct: PE 322 Observation and On-site Evaluation Direct: PE 391 Lesson Plan/Peer Teaching results, circle or highlight whether the program met the goa rning Outcome 3: d Implementation: WKU 587 Majors plan and implet tudents and, when applicable, are aligned with local,	are physically educated individuals with the knowledg lth-enhancing and lifetime fitness courses I Student Learning Outcome 2. ement developmentally appropriate learning experience	e and skills n	ecessary to
Student Lea Skill-Based a demonstrate Instrument 1 Instrument 2 Instrument 3 Based on your Student Lea Planning an needs of all s Instrument 1 Instrument 2 Instrument 3	rning Outcome 2: and Fitness-Based Competence: WKU 587 Majors a and/or assess competent movement performance, heal Direct: PE 111 Rhythms Routine Direct: PE MS 322 Observation and On-site Evaluation Direct: PE 391 Lesson Plan/Peer Teaching results, circle or highlight whether the program met the goa rning Outcome 3: d Implementation: WKU 587 Majors plan and imple tudents and, when applicable, are aligned with local, a Direct: PE 320 KTIP lesson plan Direct: PE 391 Lesson Plan/Peer Teaching Direct: PE 391 Lesson Plan/Peer Teaching Direct: PE 391 Lesson Plan/Peer Teaching	are physically educated individuals with the knowledg lth-enhancing and lifetime fitness courses I Student Learning Outcome 2. ement developmentally appropriate learning experience state and national standards.	e and skills n	ecessary to
Student Lea Skill-Based a demonstrate Instrument 1 Instrument 2 Instrument 3 Based on your Student Lea Planning an needs of all s Instrument 1 Instrument 2 Instrument 3	rning Outcome 2: and Fitness-Based Competence: WKU 587 Majors a and/or assess competent movement performance, heal Direct: PE 111 Rhythms Routine Direct: PEMS 322 Observation and On-site Evaluation Direct: PE 391 Lesson Plan/Peer Teaching results, circle or highlight whether the program met the goa rning Outcome 3: d Implementation: WKU 587 Majors plan and imple tudents and, when applicable, are aligned with local, a Direct: PE 320 KTIP lesson plan Direct: PE 391 Lesson Plan/Peer Teaching	are physically educated individuals with the knowledg lth-enhancing and lifetime fitness courses I Student Learning Outcome 2. ement developmentally appropriate learning experience state and national standards.	e and skills n	ecessary to Not Met

Although goals related to the student learning outcomes were met, changes to the curriculum were proposed in the spring of 2019 and implemented effective Fall 2019. Some of these revision included incorporating a new core curriculum to be used by all undergraduate initial teacher certification programs at the University. In addition, the credit hours of several courses, such as PE 111, were expanded, to allow for removal of other course. As such, we do not have plans to make further major curriculum adjustments in the near future. Rather we plan to maintain the current assessments for a standard of measure to ensure any changes we have made in the curriculum are not making a negative impact. Once we have determined that, we will address the goals of our new curriculum going forward. Our timeline for the current assessments is four years, as that will ensure one rotation of students has been ensured they have not missed anything. We will continue to monitor outcomes and instruments.

		Student Learning Outcor	ne 1			
Student Learning Outcome		cientific and Theoretical Knowledge: WKU 587 majors know and apply discipline-specific scientific and neoretical concepts critical to the development of physically educated individuals.				
Measurement Instrument 1	PE 111 Rhythm	PE 111 Rhythms Routine Rubric (Attached)				
Criteria for Student Success	Student should a Holistic score of	achieve a minimum of a 3 out of 4 Holistic score. If 3.	f not achieved, they correct the necessary are	as needed to achieve a		
Program Success Target for this	s Measurement	90% of students will attain a holistic score of at least a 3 out of 4	Percent of Program Achieving Target	90%+		
Methods	Present rehearse movement conce	d movement sequences and stunts, which demonst epts.	rate content knowledge of gymnastic-like bo	ly management skills and		
Measurement Instrument 2	PE 212 Skills Te	esting Rubric (Attached)				
Criteria for Student Success	Holistic score of		f not achieved, they correct the necessary area	as needed to achieve a		
Program Success Target for this		90% of students will attain a holistic score of at least a 3 out of 4	Percent of Program Achieving Target	90%+		
		Criteria: The student will be able to demonst ourse and should understand physical education cated person.	e	Ũ		
Measurement Instrument		sson plan Rubric (Attached)				
Criteria for Student Success	Holistic score of		f not achieved, they correct the necessary area	as needed to achieve a		
Program Success Target for this	s Measurement	90% of students will attain a holistic score of at least a 3 out of 4	Percent of Program Achieving Target	90%+		
Methods	Task: The stud instruction that adapt and mod for all learners The students within teaching, the st Product Guid	ped KTIP lesson plan with adaptations and me dent in physical education must be aware of st t will impact all learners. Understanding the c ify instruction to address individual skill deve using a variety of strategies and methods to to vill fully develop a KTIP lesson plan within an the field placement. The student will teach t tudent will analyze the impact on student learn elines: son should include:	udent diversity in the gym before they ca liversity in the gym allows the pre-service elopment, individual needs and to commu- each and assess student learning. In three lesson unit that will address specific his lesson and include the accommodation	n adequately prepare e teacher to effectively nicate high expectations ic learning needs of		

	 Detailed descriptions of special needs of students, including those with IEPs, GSSP cl ethnic backgrounds, varying skill ability levels, or any other diversity factor that migh content. Strategies within the procedures for teaching that would enhance learning for the iden Assessment modifications to meet the needs of the identified students Lesson should be word processed, size 12 font Impact of learning statement and extensions/revisions for improving learning. 	it affect the lea	rning of		
Based on your results, circle or	highlight whether the program met the goal Student Learning Outcome 1.	Met	Not Met		
Actions (Describe the decision-making process and actions planned for program improvement. The actions should include a timeline.) Currently we have just made changes to the curriculum so we do not have plans to make adjustments. Rather we plan to maintain the current assessments for a standard of measure to ensure any changes we have made in the curriculum are not making a negative impact. Once we have determined that, we will address the goals of our new curriculum going forward.					
Follow-Up (Provide your timeline for follow-up. If follow-up has occurred, describe how the actions above have resulted in program improvement.) New curriculum implemented beginning Fall 2019. No additional follow-up is necessary at this time due to recent significant curricular changes. While we will continue to monitor outcomes, baseline data will be invaluable as we examine the success of the curriculum changes.					

		Student Learning Outcom	ne 2					
Student Learning Outcome		and Fitness-Based Competence: WKU 58						
	0	owledge and skills necessary to demonstrate and/or assess competent movement performance, health-enhancing and						
		fetime fitness courses						
Measurement Instrument 1	· · ·	PE 111 Rhythms Routine Rubric (Attached)						
Criteria for Student Success	Student should a score of 3.	tudent should achieve a minimum of a 3 out of 4 Holistic score. If not achieved, they correct the necessary areas needed to achieve a Holistic core of 3.						
Program Success Target for this	Measurement	90% of students will attain a holistic score of at least a 3 out of 4	Percent of Program Achieving Target	90%	ю́+			
Methods	Present rehearse movement conce	d movement sequences and stunts, which demonstr epts.	ate content knowledge of gymnastic-like body	management ski	lls and			
Measurement Instrument 2	PEMS 322 Obse	ervation and On-site Evaluation Rubric (Attached)						
Criteria for Student Success	Student should a score of 3.	achieve a minimum of a 3 out of 4 Holistic score. If	not achieved, they correct the necessary areas	needed to achiev	ve a Holistic			
Program Success Target for this	s Measurement	90% of students will attain a holistic score of at least a 3 out of 4	Percent of Program Achieving Target	90%	б+			
Methods		nd On-site Evaluation t has to prepare unit/lesson plans and teach seve	eral classes in various elementary schools	in the Bowling	Green, KY			
Methods	Task: Student area. Performance	t has to prepare unit/lesson plans and teach seve Criteria: The student will be able to designs/p	lans instruction based on lesson/unit plans	presented and				
	Task: Student area. Performance variety of deve	t has to prepare unit/lesson plans and teach seven Criteria: The student will be able to designs/p elopmentally appropriate instructional strategies	lans instruction based on lesson/unit plans	presented and				
Methods <u>Measurement Instrument 3</u> Criteria for Student Success	Task:Studentarea.Performancevariety of devePE 391 Lesson F	t has to prepare unit/lesson plans and teach seve Criteria: The student will be able to designs/p	lans instruction based on lesson/unit plans s to develop physically educated individua	presented and ls.	implement a			
Measurement Instrument 3	Task: Student area. Performance variety of deve PE 391 Lesson F Student should a score of 3. S Measurement	t has to prepare unit/lesson plans and teach seven Criteria: The student will be able to designs/pielopmentally appropriate instructional strategies Plan/Peer Teaching Rubric (Attached) achieve a minimum of a 3 out of 4 Holistic score. If 90% of students will attain a holistic score of at least a 3 out of 4	lans instruction based on lesson/unit plans s to develop physically educated individua	presented and ls.	implement a ve a Holistic			
Measurement Instrument 3 Criteria for Student Success Program Success Target for this Methods	Task: Student area.Performance variety of develPE 391 Lesson FStudent should a score of 3.MeasurementLesson plan an Develops signi Used contextua Plans instruction Implementation Performance of (HRF) and well flexibility activity	t has to prepare unit/lesson plans and teach seve Criteria: The student will be able to designs/p elopmentally appropriate instructional strategies Plan/Peer Teaching Rubric (Attached) achieve a minimum of a 3 out of 4 Holistic score. If 90% of students will attain a holistic score of at least a 3 out of 4 ad peer teaching for 20 minutes ificant objectives. al data to design instruction relevant to students onal strategies and activities that address learni n of appropriate instructional strategies. criteria: demonstrate knowledge regarding the llness; demonstrate teaching and organizational vities, and implementation of strategies.	lans instruction based on lesson/unit plans s to develop physically educated individual not achieved, they correct the necessary areas Percent of Program Achieving Target s. ng objectives for all students. importance of resistance training in relation skills to teach a group in muscular strengt	presented and ls. needed to achiev 90%	implement a /e a Holistic 6+			
Measurement Instrument 3 Criteria for Student Success Program Success Target for this Methods	Task: Student area.Performance variety of develPE 391 Lesson FStudent should a score of 3.MeasurementLesson plan an Develops signi Used contextua Plans instruction Implementation Performance of (HRF) and well flexibility activity	t has to prepare unit/lesson plans and teach seve Criteria: The student will be able to designs/p elopmentally appropriate instructional strategies Plan/Peer Teaching Rubric (Attached) achieve a minimum of a 3 out of 4 Holistic score. If 90% of students will attain a holistic score of at least a 3 out of 4 ad peer teaching for 20 minutes ificant objectives. al data to design instruction relevant to students onal strategies and activities that address learni n of appropriate instructional strategies. criteria: demonstrate knowledge regarding the llness; demonstrate teaching and organizational	lans instruction based on lesson/unit plans s to develop physically educated individual not achieved, they correct the necessary areas Percent of Program Achieving Target s. ng objectives for all students. importance of resistance training in relation skills to teach a group in muscular strengt	presented and ls. needed to achiev 90%	implement a /e a Holistic 6+			

Currently we have just made changes to the curriculum so we do not have plans to make adjustments. Rather we plan to maintain the current assessments for a standard of measure to ensure any changes we have made in the curriculum are not making a negative impact. Once we have determined that, we will address the goals of our new curriculum going forward.

Follow-Up (Provide your timeline for follow-up. If follow-up has occurred, describe how the actions above have resulted in program improvement.)

New curriculum implemented beginning Fall 2019. No additional follow-up is anticipated. We will continue to monitor outcomes and instruments.

		Student Learning Outcom	ne 3				
Student Learning Outcome	Planning and I	Implementation: WKU 587 Majors plar	and implement developmentally app	ropriate learning			
	experiences that	experiences that address the diverse needs of all students and, when applicable, are aligned with local, state and					
	national standar	rds.					
Measurement Instrument 1	PE 320 KTIP lesso	on plan Rubric (Attached)					
Criteria for Student Success	Student should ach	nieve a minimum of a 3 out of 4 Holistic score. If	f not achieved, they correct the necessary area	as needed to achieve a			
	Holistic score of 3.						
Program Success Target for this		90% of students will attain a holistic score of at least a 3 out of 4	Percent of Program Achieving Target	90%+			
Methods	Task: The student will impact all lear address individual methods to teach a The students will f field placement. T analyze the impact Product Guideling The KTIP lesson • I b • S • A • I • I	should include: Detailed descriptions of special needs of students backgrounds, varying skill ability levels, or any of Strategies within the procedures for teaching that Assessment modifications to meet the needs of th Lesson should be word processed, size 12 font Impact of learning statement and extensions/revis	diversity in the gym before they can adequate ows the pre-service teacher to effectively ada nunicate high expectations for all learners usi lesson unit that will address specific learning accommodations in the field class. After teac s, including those with IEPs, GSSP classificat other diversity factor that might affect the lear would enhance learning for the identified stu-	pt and modify instruction to ng a variety of strategies and needs of students within the ching, the student will ion, diverse ethnic ning of content.			
Measurement Instrument 2	PE 391 Lesson Plan/Peer Teaching Rubric (Attached)						
Criteria for Student Success	Student should ach Holistic score of 3.	nieve a minimum of a 3 out of 4 Holistic score. If	not achieved, they correct the necessary area	as needed to achieve a			
Program Success Target for this	Measurement 90	0% of students will attain a holistic score of at east a 3 out of 4	Percent of Program Achieving Target	90%+			
Methods	Lesson plan and Develops signific	peer teaching for 20 minutes cant objectives.					

	Used contextu	Jsed contextual data to design instruction relevant to students.				
		ns instructional strategies and activities that address learning objectives for all students.				
		on of appropriate instructional strategies.				
	-	criteria: Demonstrate knowledge regarding th	ne importance of resistance training in rel	lation to health	-related	
	fitness (HRF)	and wellness; demonstrate teaching and organ I flexibility activities, and implementation of s	izational skills to teach a group in muscu			
Measurement Instrument 3	PEMS 322 Obs	ervation and On-site Evaluation Rubric (Attached)				
Criteria for Student Success	Student should Holistic score o	achieve a minimum of a 3 out of 4 Holistic score. I f 3.	f not achieved, they correct the necessary are	as needed to ach	lieve a	
Program Success Target for this	Measurement	90% of students will attain a holistic score of at least a 3 out of 4	Percent of Program Achieving Target	90%	5+	
Methods	Observation a	nd On-site Evaluation				
		t has to prepare unit/lesson plans and teach se	veral classes in various elementary schoo	ls in the Bowli	ng Green,	
	KY area.					
		Criteria: The student will be able to designs/ ariety of developmentally appropriate instruct				
Based on your results, circle or h	<u> </u>	r the program met the goal Student Learning O		Met	Not Met	
Actions (Describe the decision-ma	king process and	actions planned for program improvement. The a	ctions should include a timeline.)			
Currently we have just made cha	nges to the curri	iculum so we do not have plans to make adjustme	ents. Rather we plan to maintain the currer	nt assessments fo	or a standard	
of measure to ensure any change new curriculum going forward.	es we have made	e in the curriculum are not making a negative in	npact. Once we have determined that, we	will address the	goals of our	
Follow-Up (Provide your timeline	for follow-up. In	f follow-up has occurred, describe how the actions	above have resulted in program improvemen	t.)		
		Our timeline for the current assessments is four ye	<u> </u>		red they have	

Core					Kentucky Tea	acher Standard	s			
PE	Ι	II	III	IV	V	VI	VII	VIII	IX	X
Courses	Content Knowledge	Designs/Plans	Learning Climate	Manages Instruction	Assessment	Technology	Reflection	Collaboration	Professional Development	Leadership
SHAPE Alignment	1/2	3/4	3/4	3/4	5	3	3	6	6	3/6
WKU AOS	<mark>1/2</mark>	<mark>3</mark>	3	<mark>3</mark>		<mark>3</mark>	<mark>3</mark>			<mark>3</mark>
Outcomes	-/-	-	-	-		-	-			-
PE 111	Rhythms Routine	<mark>Rhythms Routine</mark>								
PE 123	Skills Testing									
PE 211									KAHPERD	
PE 212	Skills Testing	Skill Rubric			Skill Rubric					
PE 310										
PE 311										
PE 313										
PE 319*								Work with Sp. Ed Teacher in Practicum setting		
PE 320	KTIP Lesson Plan	KTIP Lesson Plan							Revised Educational Philosophy	
PEMS 322	Observation and On-site Evaluation	Observation and On-site Evaluation		Observation and On-site Evaluation						
PE 391		Lesson Plan/Peer Teaching		Lesson Plan/ Peer Teaching						

Items in Red do not meet the outcomes for the Assurance of Learning, but do for CAEP. Courses in which all PE majors do not take were not included in the Matrix. Rubric and Scoring procedures for Measurement Instruments listed

PE 111

WKU Assurance of Learning Outcome 1 and 2

Graded Product: Movement competencies of isolated movement stunts and sequences. Individual, partner and group performance and final written exam

Task: Present rehearsed movement sequences and stunts, which demonstrate content knowledge of gymnastic-like body management skills and movement concepts.

Scoring Rubric:

PE 111	Beginning	Developing	Proficient	Distinguished
	(1)	(2)	(3)	(4)
Design and perform	Jump and land using a variety	Jump and land from different	Design and perform	Design, refine and perform
sequences to show jumping,	of takeoffs and landings. Rock	levels, using varied body	sequences that focus on	sequences that focus on changes in
landing, rolling and	and roll smoothly and	shapes and actions. Transfers	changes in levels, pathways	force, flow and speed
balancing, bilateral	repeatedly, transferring weight	body weight at low, medium	and direction	
symmetry, twisting and	onto different bases of support	and high levels		
turning (axes and rotation)				
Performance of created	Jump and landing, transfer	Jump and land, transfer of	Jump and land, transfer of	Design, refine and perform
partner sequences to	weight, balance and travel in	weight, travel and balance with	weight, balance and travel	sequences that focus on changes in
demonstrate understanding	relation to others using a	a focus on the concept of	using inversion,	force, flow and speed
of relationships with partner	variety of body shapes	pushing and pulling another	cooperatively balancing and	
and/or object/equipment:		body	traveling as a pair	
Prepositional, mirror,				
support, counterbalance and				
tension,.				
Group sequence presentation	Jump and landing, transfer	Transfer of weight, balance	Transfer of weight, balance	Design, refine and perform
of successive and sequential	weight, balance and travel in	and travel using inversion,	and travel using inversion,	sequences that focus on changes in
action.	relation to others using a	cooperatively balancing and	cooperatively balancing and	force, flow and speed
	variety of body shapes	traveling in relation to others	traveling as part of a small	
			group	
Individual stunts of static	Transfer weight from	Transference of weight to and	Transference of weight and	Transference of weight and balance
and dynamic balance	combination of small and large	balance on non-adjacent body	balance using inversion	using inversion
	-	· ·		
	body parts	parts		

Partner and group stunts of static and dynamic balance,	Support and transfer of weight from a combination of small and large body parts	Support and transfer of weight to and balance on non-adjacent body parts	Support and transfer of weight and balance using inversion	Support and transfer of weight and balance using inversion
TOTAL POINTS POSSIBLE	= 20	, , , , , , , , , , , , , , , , , , ,	FOTAL POINTS EARNED:	/20
Holistic Score				

- 1. Holistic Score of 1 = Analytic Rubric Score Range 6-9
- 2. Holistic Score of 2 = Analytic Rubric Score Range 10-13
- 3. Holistic Score of 3 = Analytic Rubric Score Range 14-16
- 4. Holistic Score of 4 = Analytic Rubric Score Range 17-20

PE 123

WKU Assurance of Learning Outcome 1 and 2

Graded Product: Mid-Term, Skills Test and Final Exam

Performance Criteria: The student will be able to demonstrate content knowledge based on what is discussed during the length of the course and should understand physical education content and disciplinary concepts related to the development of a physically educated person.

Outcome	Not Demonstrated (1)	Partially Demonstrated (2)	
			Demonstrated (3)
Identify critical elements of motor skill performance, and combine motor skills into appropriate sequences for the purpose of improving learning.	The student cannot identify critical elements of motor skill by verbal or written analysis. They do not combine motor skills appropriately to demonstrate smoothly sequenced movement performances.	The student satisfactorily demonstrates the ability to identify critical elements both verbally and by written analysis. Motor skills are combined sequentially to facilitate motor performance.	The student has in-depth knowledge of critical elements across a wide range of physical activities, as evidenced by effective verbal and written analysis. They are able to combine skills in a wide range of activities to demonstrate efficient movement performances.
Demonstrate competent motor skill performance in a variety of physical activities.	The student demonstrates only a novice level of motor skill performance across a range of physical activities.	The student demonstrates competent motor skill performance in several physical activities and proficiency in some.	The student demonstrates proficiency of performance in a wide range of physical activities.
Demonstrate knowledge of approved state and national content standards, and local program goals.	The student demonstrates, through verbal and written documentation, a lack of knowledge of approved standards including the SHAPE content standards for Physical Education.	The student is able to demonstrate, through verbal and written documentation, knowledge of approved standards including the SHAPE content standards for Physical Education.	The student demonstrates, through verbal and written documentation, knowledge of approved standards including the SHAPE content standards for Physical Education. The student is able to use these standards for curriculum and instructional planning purposes.
Points possible 18 (6 each Outcome			Total

1. Demonstrate knowledge of approved state and national content standards, and local program goals.

2. Demonstrate competent motor skill performance in a variety of physical activities.

- 1. Holistic Score of 1 = Analytic Rubric Score Range 7-9
- 2. Holistic Score of 2 = Analytic Rubric Score Range 10-12
- 3. Holistic Score of 3 = Analytic Rubric Score Range 13-15
- 4. Holistic Score of 4 = Analytic Rubric Score Range 16-18

WKU Assurance of Learning Outcome 1:

Purpose and Use Statement: The student demonstrates sufficient academic knowledge and performance in areas of critical elements of motor skill performance, and can combine motor skills into appropriate sequences for the purpose of improving learning.

Graded Product: Mid-Term, Skills Test and Final Exam

Performance Criteria: The student will be able to demonstrate content knowledge based on what is discussed during the length of the course and should understand physical education content and disciplinary concepts related to the development of a physically educated person.

Outcome	Not Demonstrated (1)	Partially Demonstrated (2)	
Identify critical elements of motor skill performance, and combine motor skills into appropriate sequences for the purpose of improving learning.	The student cannot identify critical elements of motor skill by verbal or written analysis. They do not combine motor skills appropriately to demonstrate smoothly sequenced movement performances.	The student satisfactorily demonstrates the ability to identify critical elements both verbally and by written analysis. Motor skills are combined sequentially to facilitate motor performance.	Demonstrated (3) The student has in-depth knowledge of critical elements across a wide range of physical activities, as evidenced by effective verbal and written analysis. They are able to combine skills in a wide range of activities to demonstrate efficient movement performances.
Demonstrate competent motor skill performance in a variety of physical activities.	The student demonstrates only a novice level of motor skill performance across a range of physical activities.	The student demonstrates competent motor skill performance in several physical activities and proficiency in some.	The student demonstrates proficiency of performance in a wide range of physical activities.
Describe performance concepts and strategies related to skillful movement and physical activity (e.g. fitness principles, game tactics, skill improvement principles).	The student demonstrates an inadequate understanding of concepts and strategies underlying skillful movement, as evidenced by "surface level" verbal and written analyses of movement performance.	The student demonstrates understanding of concepts and strategies related to skillful movement through accurate analysis of "why" movement performance occurs as it does, and by the identification of factors that distinguish novice from expert movement performance.	The student is able to analyze performance in a wide range of activities and can identify reasons for different performance levels, from novice to proficient to expert. This analysis includes recommendations for performance improvement.

approved state and national content standards, and local program goals.	The student demonstrates, through verbal and written documentation, a lack of knowledge of approved standards including the SHAPE content standards for Physical Education.	The student is able to demonstrate, through verbal and written documentation, knowledge of approved standards including the SHAPE content standards for Physical Education.	The student demonstrates, through verbal and written documentation, knowledge of approved standards including the SHAPE content standards for Physical Education. The student is able to use these standards for curriculum and instructional planning purposes.
Total 30			/30

3. Demonstrate knowledge of approved state and national content standards, and local program goals.

4. Demonstrate competent motor skill performance in a variety of physical activities.

5. Describe performance concepts and strategies related to skillful movement and physical activity (e.g. fitness principles, game tactics, skill improvement principles).

- Holistic Score of 1 = Analytic Rubric Score Range 11-15
- Holistic Score of 2 = Analytic Rubric Score Range 16-20
- Holistic Score of 3 = Analytic Rubric Score Range 21-25
- Holistic Score of 4 = Analytic Rubric Score Range 26-30

WKU Assurance of Learning Outcomes 1 and 3:

Graded Product: lesson plan and peer teaching for 20 minutes

- 9. Develops significant objectives.
- 10. Used contextual data to design instruction relevant to students.
- 11. Plans instructional strategies and activities that address learning objectives for all students.
- 12. Implementation of appropriate instructional strategies.

Performance criteria: demonstrate knowledge regarding the importance of resistance training in relation to health-related fitness (HRF) and wellness; demonstrate teaching and organizational skills to teach a group in muscular strength, muscular endurance and flexibility activities, and implementation of strategies.

	4 Exemplary	3 Acceptable	2 Minimal	1 Inadequate
Content Knowledge	The student clearly understands and demonstrates the concepts of resistance training as it relates to HRF and wellness.	The student clearly understands the concepts of resistance training as it relates to HRF and wellness.	The student has a minimal understanding of the concepts of resistance training as it relates to HRF and wellness.	The student does not understand the concepts of resistance training as it relates to HRF and wellness.
Develops significant objectives	Always states what the students will be able to do as a result of the lesson. Objectives are always student-centered and measurable/observable	Usually states what the students will be able to do as a result of the lesson. Objectives are usually student-centered and measurable/observable	Does not clearly state what the students will be able to do as a result of the lesson. Objectives are not consistently measurable/observable	Rarely states what the student will be able to do and the objectives are not measurable/ observable
Used contextual data to design instruction relevant to students	All instruction is clearly and appropriately based on significant contextual factor data.	Most instruction is clearly and appropriately based on significant contextual factor data.	Some instruction is clearly and appropriately based on significant contextual factor data.	Little to no instruction is clearly and appropriately based on significant contextual factor data.
Plans instructional strategies and activities that address learning objectives for all students	All instructional strategies and activities are clearly aligned with learning objectives for all students.	Most instructional strategies and activities are clearly aligned with learning objectives for all students.	Some instructional strategies and activities are clearly aligned with learning objectives for all students.	Little to no instructional strategies and activities are clearly aligned with learning objectives for all students.
Implementation of appropriate instructional strategies	The student consistently explains and demonstrates all tasks correctly.	The student consistently explains and rarely demonstrates all tasks correctly.	The student explains all tasks and demonstrates the tasks incorrectly.	The student never demonstrates the task and gives ineffective verbal explanations.
Total Points Possible = 20			Total Points Earned:	/20

3. Holistic Score of **3** = Analytic Rubric Score Range 14-16

4. Holistic Score of 4 = Analytic Rubric Score Range 17-20

PE 320

WKU Assurance of Learning Outcome 3:

Graded Product: A fully developed KTIP lesson plan with adaptations and modifications appropriate to secondary students.

Task: The student in physical education must be aware of student diversity in the gym before they can adequately prepare instruction that will impact all learners. Understanding the diversity in the gym allows the pre-service teacher to effectively adapt and modify instruction to address individual skill development,

individual needs and to communicate high expectations for all learners using a variety of strategies and methods to teach and assess student learning.

The students will fully develop a KTIP lesson plan within an three lesson unit that will address specific learning needs of students within the field placement. The student will teach this lesson and include the accommodations in the field class. After teaching, the student will analyze the impact on student learning.

Product Guidelines:

The KTIP lesson should include:

- Detailed descriptions of special needs of students, including those with IEPs, GSSP classification, diverse ethnic backgrounds, varying skill ability levels, or any other diversity factor that might affect the learning of content.
- Strategies within the procedures for teaching that would enhance learning for the identified students
- Assessment modifications to meet the needs of the identified students
- Lesson should be word processed, size 12 font
- Impact of learning statement and extensions/revisions for improving learning.

Performance Criteria: See scoring rubric below.

Communicates high expectations	1 Sets significant and challenging objectives for students AND verbally/nonverbally communicates confidence in students ability to achieve these objectives using appropriate methods for individual learners	2 Sets significant and challenging objectives for students AND verbally/nonverbally communicates confidence in students ability to achieve these objectives	3 Sets significant and challenging objectives for students BUT does not communicate confidence in students ability to achieve these objectives	4 Does not set significant and challenging objectives for students AND does not communicate confidence in students
Values and supports student diversity and addresses individual needs	Consistently supports and celebrates student diversity and addresses individual needs using a VARIETY of strategies and methods that allows students choice	Consistently supports student diversity and addresses individual needs using a VARIETY of strategies and methods	Inconsistently supports student diversity and addresses individual needs OR uses a LIMITED repertoire of strategies and methods	Makes Little or NO attempt to respond to student diversity and individual needs-tends to use a one size fits all approach

Fosters mutual respect between teacher and students and among students	Consistently treats all students with respect and concern AND monitors student interactions to encourage students not only to treat each other with respect and concern, but to seek out new interactions	with re monito encour	tently teats all students espect and concern AND ors student interactions to age students to treat each with respect and concern	Inconsistently treats all students with respect and concern OR does not monitor students	Does not treat all students with respect and concern AND does not monitor students
Provides a safe environment for learning	Creates a classroom environment that is BOTH emotionally and physically safe for all students with evidence of satisfying needs of diverse students	that is	s a classroom environment BOTH emotionally and ally safe for all students	Creates a classroom environment that is physically safe for all student BUT is inconsistent in ensuring a safe emotional environment for all students	Fails to create an emotionally AND physically safe environment
Total Points Possible = 20	1	1	Total Points Earned =	/20	

- 1. Holistic Score of 1 = Analytic Rubric Score Range 6-9
- 2. Holistic Score of 2 = Analytic Rubric Score Range 10-13
- 3. Holistic Score of 3 = Analytic Rubric Score Range 14-16
- 4. Holistic Score of 4 = Analytic Rubric Score Range 17-20

PETE 322

WKU Assurance of Learning Outcome 3

The student creates a learning climate that supports the development of abilities to use communication skills, apply core concepts, become self-sufficient individuals, become responsible team members, think and solve problems, and integrate knowledge.

Graded Product: Observation and On-site Evaluation

Task: Student has to prepare unit/lesson plans and teach several classes in various elementary schools in the Bowling Green, KY area.

Performance Criteria: The student will be able to designs/plans instruction based on lesson/unit plans presented and implement a variety of developmentally appropriate instructional strategies to develop physically educated individuals.

Outcome	Not Demonstrated (1)	Partially Demonstrated (2)	
			Demonstrated (3)
Develop short and long-term plans that are linked to both program and instructional goals, and student needs.	The student demonstrates basic planning ability that is not linked to learning goals and student needs.	The student demonstrates the ability to develop short and long term plans that are linked to both learning goals, student needs and performance.	The student demonstrates the ability to develop short and long-term plans that are linked to both learning goals and student needs and performance and is able to adapt these plans to ensure student progress, and safety.
Design and implement learning experiences that are safe, appropriate, relevant, and based on principles of effective instruction.	The student designs and implements learning experiences that do not show evidence of considering safety, appropriateness, and principles of effective instruction.	The student is able to design and implement learning experiences that are safe, developmentally appropriate, and based on principles of effective instruction.	The student demonstrates the ability to design and implement varied learning experiences that are safe, developmentally appropriate, and based on principles of effective instruction.
Use effective demonstrations and explanations to link physical activity concepts to appropriate learning experiences.	The student uses ineffective demonstrations and explanations.	The student is able to use effective demonstrations and explanations to link physical activity concepts to appropriate physical activity experiences.	The student routinely uses effective demonstrations and explanations to link physical activity concepts to appropriate physical activity experiences in a wide range of physical education content.

Performance Criteria: The student will be able to Creates/Maintains Learning Climates based on implementation of teaching methods and styles and should meet the target expected by the Management and Motivation. Physical education teachers use an understanding of individual and group motivation and behavior to create a safe learning environment that encourages positive social interaction, active engagement in learning, and self-motivation.

Outcome	Not Demonstrated (1)	Partially Demonstrated (2)	
			Demonstrated (3)
Use managerial routines that create smoothly functioning learning experiences.	The student uses managerial routines that do not create smoothly functioning learning experiences. Routines are not evident and lessons are poorly paced.	The student is able to use managerial routines that create smoothly functioning learning experiences.	The student develops and implements managerial routines that maximize active student engagement and provide for optimal learning.
Organize, allocate, and manage resources (e.g., students, time, space, equipment, activities, and teacher attention) to provide active and equitable learning experiences.	The student is unable to organize, allocate, and manage resources (e.g., students, time, space, equipment, activities, and teacher attention) to provide active and equitable learning experiences. Lessons do not flow from one activity to another.	The student is able to organize, allocate, and manage resources (e.g., students, time, space, equipment, activities, and teacher attention) to provide active and equitable learning experiences.	The student is most effective at organizing, allocating, and managing resources in order to maximize activity time and to ensure that all students have an equal opportunity to participate and learn.
Use a variety of developmentally appropriate practices (e.g. content selection, instructional formats, use of music, appropriate incentive/rewards) to motivate school age students to participate in physical activity inside and outside of the school.	The student does not use appropriate practices to motivate school age students to participate in physical activity inside and outside of the school.	The student uses a variety of developmentally appropriate practices to motivate school age students to participate in physical activity inside and outside of the school.	The student is adept at recognizing the motivational needs of the students. Uses a wide variety of developmentally appropriate, and individualized practices to motivate students to participate in physical activity both inside and outside of the school.
Develop an effective behavior management plan.	The student finds behavior difficult to manage. Is critical of students and negative in interactions. There is little evidence of positive reinforcement.	The student is able to develop an effective behavior management plan.	The student is able to develop and implement an effective behavior management plan that contributes to a positive learning environment.
Total Possible 24			Total/24

5. Develops significant age-appropriate physical education objectives aligned with specific knowledge and movement skills (perform, analyze and/or create movement activities).

6. Plans age-appropriate instructional strategies and a variety of movement activities in collaboration with the course instructor and a K-6 physical education cooperating teacher.

7. Creates a safe learning environment that encourages positive social interaction, active engagement in learning, and self-motivation

- Holistic Score of 1 = Analytic Rubric Score Range 5-9
- Holistic Score of 2 = Analytic Rubric Score Range 10-14
- Holistic Score of 3 = Analytic Rubric Score Range 15-19
- Holistic Score of 4 = Analytic Rubric Score Range 20-24