Assessment Impact by Course Objectives Palau Community College

Department (HP) - Health & Physical Education Department

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CLO: HP 181 - First Aid / CPR: CLO 1 (Fall 2015)

Demonstrate scene size-up, primary check, and secondary check on a partner or manikin.

Start Date: 08/10/2015 **CLO Status:** Active

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
Demonstrate understanding of primary and secondary surveys on a victim.	70% of the students assessed will perform at		Yes	
Signature assignment:	the proficiency level.			
Midterm Exam				

Results				
Use of Results	Follow-Up	Semester Assessed		
		2015-2016 (Fall 2015)		
ı	Use of Results	Use of Results Follow-Up		

CLO: HP 181 - First Aid / CPR: CLO 2 (Fall 2015)

Demonstrate correct blocked airway techniques for an adult/child and infant using appropriate manikin, partner, or self.

Start Date: 08/10/2015 CLO Status: Active

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
Demonstrate understanding of the correct blocked airway techniques for an adult, child, and infant. Signature assignment: Midterm Exam	70% of the students assessed performed at the proficiency level.		Yes	

	Results			
Summary of Data Collected	Use of Results	Follow-	-Up	Semester Assessed
Midterm Exam - 12/25/2015 - 91% of the students assessed performed at				2015-2016 (Fall
the proficiency level.				

Results Summary of Data Collected Use of Results Follow-Up Semester Assessed

Expected Student Performance Met:

Yes

Related Documents:

HP181 CLO2.pdf

CLO: HP 181 - First Aid / CPR: CLO 3 (Fall 2015)

Demonstrate correct CPR techniques for adult/child and infant using appropriate manikin.

Start Date: 08/10/2015 CLO Status: Active

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
Demonstrate understanding of the correct CPR techniques for an adult, child and infant. Signature assignment:	70% of the students assessed will perform at the proficiency level.		Yes	
Final Exam				

Results				
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed	
Final Exam - 12/25/2015 - 92% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes			2015-2016 (Fall 2015)	
Related Documents:				
HP181 CLO3.pdf				

CLO: HP 181 - First Aid / CPR: CLO 4 (Fall 2015)

Describe the shock process and demonstrate the correct procedures in the treatment of shock.

Start Date: 08/10/2015 CLO Status: Active

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
Demonstrate understanding of the shock process and the correct procedures in the treatment of shock. Signature assignment:	70% of the students assessed will perform at the proficiency level.		Yes	
Final Exam				

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 12/25/2015 - 66% of the students assessed performed at the proficiency level. Expected Student Performance Met: No			2015-2016 (Fall 2015)
Related Documents:			
HP181 CLO4.pdf			

CLO: HP 181 - First Aid / CPR: CLO 5 (Fall 2015)

Discuss different types of wounds and demonstrate procedures to stop bleeding.

Start Date: 08/10/2015 CLO Status: Active

CLO Status. Active				
Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
Demonstrate understanding of different types of wounds and procedures to stop bleeding. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes	

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 12/25/2015 - 65% of the students assessed performed at the proficiency level. Expected Student Performance Met: No			2015-2016 (Fall 2015)
Related Documents:			
HP181 CLO5.pdf			

CLO: HP 181 - First Aid / CPR: CLO 6 (Fall 2015)

Describe how to manage a victim suffering from poisoning (ingested, injected, inhaled, and absorbed).

Start Date: 08/10/2015 CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Demonstrate understanding of how to manage a victim suffering from poisoning. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes

Results				
ummary of Data Collected	Use of Results	Follow-Up	Semester Assessed	
inal Exam - 12/25/2015 - 62% of the students assessed performed at the reficiency level. xpected Student Performance Met: o			2015-2016 (Fall 2015)	
elated Documents: P181 CLO6.pdf				

CLO: HP 181 - First Aid / CPR: CLO 7 (Fall 2015)

Describe the three degrees of bun and correct procedures in the treatment of burns (thermal, chemical and electrical).

Start Date: 08/10/2015 CLO Status: Active

Means of Assessment				
Expected Student Performance	Notes	Active		
		Yes		
the proficiency level.				
	Expected Student Performance	Expected Student Performance Notes 70% of the students assessed will perform at		

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 12/25/2015 - 61% of the students assessed performed at the proficiency level. Expected Student Performance Met: No			2015-2016 (Fall 2015)
Related Documents:			
HP181 CLO7.pdf			

CLO: HP 181 - First Aid / CPR: CLO 8 (Fall 2015)

Describe bone, joint and muscle injuries and their treatments, explain RICE, and demonstrate three types of splints.

Start Date: 02/16/2015 CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Demonstrate understanding of bone, joint, and muscle injuries, the application of the RICE procedure and different types of splints. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes

Results

Results			
Semester Assessed			
2015-2016 (Fall 2015)			

Demonstrate primary and secondary survey on a partner or manikin with and without a spinal injury.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

Inactive Date: 02/16/2015 **CLO Status:** Inactive

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Demonstrate understanding of primary and secondary surveys on a victim. Signature assignment:	70% of the students assessed will perform at the proficiency level.		Yes
Midterm Exam			

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Midterm Exam - 01/16/2015 - CLO1: 93% (43 of 46) of the students assessed reached proficiency level. Expected Student Performance Met: Yes Related Documents: HP181.CLO1.PDF	01/16/2015 - No action at this time as expected outcome has been met.		2014 - 2015 (Fall 2014)
Midterm Exam - 12/30/2013 - 75% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes Related Documents: hp181midterm.pdf	12/30/2013 - No action needed at this time. The department will continue to offer the course, assess the course and changes will be made when need arise.		2013 - 2014 (Fall 2013)

CLO: HP 181 - First Aid / CPR: CLO 2

Demonstrate rescue breathing techniques for an adult, child, and infant using the appropriate manikin.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Demonstrate understanding of the rescue breathing techniques for an adult, child and infant.	70% of the students assessed will perform at the proficiency level.		Yes
Signature assignment:			
Midterm Exam			

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Midterm Exam - 01/16/2015 - CLO2: 100% (43 of 43) of the students assessed reached proficiency level. Expected Student Performance Met: Yes	01/16/2015 - No action at this time as expected outcome has been met.		2014 - 2015 (Fall 2014)
Related Documents: HP181.CLO2.PDF			
Midterm Exam - 12/30/2013 - 75% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes	12/30/2013 - No action needed at this time. The department will continue to offer the course, assess the course and changes will be made when need arise.		2013 - 2014 (Fall 2013)
Related Documents: hp181midterm.pdf			

Demonstrate correct blocked airway techniques for an adult, child, and infant using appropriate manikin, partner, or self.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

CLO Status. Inactive			
Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Demonstrate understanding of the correct blocked airway techniques for an adult, child, and infant.	70% of the students assessed will perform at the proficiency level.		Yes
Signature assignment:			
Midterm Exam			

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Midterm Exam - 01/16/2015 - CLO3: 100% (38 of 38) of the students assessed reached proficiency level. Expected Student Performance Met: Yes	01/16/2015 - No action at this time as expected outcome has been met.		2014 - 2015 (Fall 2014)
Related Documents: HP181.CLO3.PDF			
Midterm Exam - 12/30/2013 - 75% of the students assessed performed at the proficiency level.	12/30/2013 - No action needed at this time. The department will continue to offer the course, asses	SS	2013 - 2014 (Fall

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Expected Student Performance Met: Yes	the course and changes will be arise.	nade when need	
Related Documents: hp181midterm.pdf			

Demonstrate correct CPR techniques for adult, child, and infant using appropriate manikin.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

Inactive Date: 02/16/2015 CLO Status: Inactive

CLO Status. Inactive				
Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
Demonstrate understanding of the correct CPR techniques for an adult, child and infant.	70% of the students assessed will perform at the proficiency level.		Yes	
Signature assignment: Midterm Exam				

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Midterm Exam - 01/16/2015 - CLO4: 100% (43 of 43) of the students assessed reached proficiency level. Expected Student Performance Met: Yes	01/16/2015 - No action at this time as expected outcome has been met.		2014 - 2015 (Fall 2014)
Related Documents: HP181.CLO4.PDF			
Midterm Exam - 12/30/2013 - 75% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes	12/30/2013 - No action needed at this time. The department will continue to offer the course, assess the course and changes will be made when need arise.		2013 - 2014 (Fall 2013)
Related Documents: hp181midterm.pdf			

CLO: HP 181 - First Aid / CPR: CLO 5

Describe the shock process and demonstrate the correct procedures in the treatment of shock.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Demonstrate understanding of the shock process and the correct procedures in the treatment of shock.	70% of the students assessed will perform at the proficiency level.		Yes
Signature assignment:			
Midterm Exam			

	Results		
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Midterm Exam - 01/16/2015 - CLO5: 51% (20 of 39) of the students assessed reached proficiency level. Expected Student Performance Met: No Related Documents: HP181.CLO5.PDF	01/16/2015 - CLO5: Only 51% of students assessed reached proficiency level. This section covers the condition known as shock. This is a concept that might be difficult for some students especially those that are visual learners or those who do not have a good understanding of the human body and how it functions. Unlike other injuries that you can examine and treat, students learn to observe signs and symptoms that would indicate that the victim is in shock. Plan: Use instructional aids (videos, models, diagrams, etc) to better illustrate how the human body functions and factors that lead to shock. Will monitor and review on the next assessment to see if there is improvement.		2014 - 2015 (Fall 2014)
Midterm Exam - 12/30/2013 - 75% of the students performed at the proficiency level. Expected Student Performance Met: Yes	12/30/2013 - No action needed at this time. The department will continue to offer the course, assess the course and changes will be made when need arise.		2013 - 2014 (Fall 2013)
Related Documents: hp181midterm.pdf			

Discuss different types of wound and demonstrate procedures to stop bleeding.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Demonstrate understanding of different types of wounds and procedures to stop bleeding. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes

	Results		
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 01/16/2015 - CLO6: 59% (22 of 37) of the students assessed reached proficiency level. Expected Student Performance Met: No Related Documents: HP181.CLO6.PDF	01/16/2015 - CLO6: Only 59% reached proficiency level. This assessment covered 2 different chapters; Bleeding and Wounds. Assessing these two chapters together caused some confusion. They both deal with wounds but one focuses on stopping the wound from bleeding, the other focuses on treating a wound which includes cleaning and bandaging a wound to prevent infection. Plan: Assess these two chapters separately so there is no confusion. Then combine the results of both assessments to meet the requirement of CLO6.		2014 - 2015 (Fall 2014)
Final Exam - 12/30/2013 - 71% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes	12/30/2013 - No action needed at this time. The department will continue to offer the course, assess the course and changes will be made when need arise.		2013 - 2014 (Fall 2013)
Related Documents: hp181finals.pdf			

Describe how to manage a victim suffering from poisoning (ingested, injected, inhaled, and absorbed).

CLO Assessment Cycle: 2014-2015 (Spring 2015)

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	
Demonstrate understanding of how to manage a victim suffering from poisoning.	70% of the students assessed will perform at the proficiency level.		Yes	
Signature assignment: Final Exam				

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 01/16/2015 - CLO7: 83% (29 of 35) of the students assessed reached proficiency level. Expected Student Performance Met: Yes Related Documents: HP181.CLO7.PDF	01/16/2015 - No action at this time as expected outcome has been met.		2014 - 2015 (Fall 2014)
Final Exam - 12/30/2013 - 71% of the students assessed performed at the proficiency level. Expected Student Performance Met:	12/30/2013 - No action needed at this time. The department will continue to offer the course, assess the course and changes will be made when need	S	2013 - 2014 (Fall 2013)

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Vac	arise.		

Yes

Related Documents:

hp181finals.pdf

CLO: HP 181 - First Aid / CPR: CLO 8

Describe degree of burn and demonstrate correct procedures in the treatment of burn (thermal, chemical, and electrical).

CLO Assessment Cycle: 2014-2015 (Spring 2015)

Inactive Date: 02/16/2015 **CLO Status:** Inactive

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N	leans of Assessment		
Means of Assessment	Expected Student Performance	Notes	Active
Demonstrate understanding of the degrees of burns and the correct treatment procedures.	70% of the students assessed will perform at the proficiency level.		Yes
Signature assignment: Final Exam	the proficiency level.		

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 01/16/2015 - CLO8: 93% (25 of 27) of the students assessed reached proficiency level. Expected Student Performance Met: Yes	01/16/2015 - No action at this time as expected outcome has been met.		2014 - 2015 (Fall 2014)
Related Documents: HP181.CLO8.PDF			
Final Exam - 12/30/2013 - 71% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes	12/30/2013 - No action needed at this time. The department will continue to offer the course, assess the course and changes will be made when need arise.	S	2013 - 2014 (Fall 2013)
Related Documents: hp181finals.pdf			

CLO: HP 181 - First Aid / CPR: CLO 9

Describe bone, joint, and muscle injuries and demonstrate application of RICE procedure and three types of splint.

CLO Assessment Cycle: 2014-2015 (Spring 2015)

Means of Assessment				
Means of Assessment	Expected Student Performance	Notes	Active	

Means of Assessment					
Means of Assessment	Expected Student Performance	Notes	Active		
Demonstrate understanding of bone, joint, and muscle injuries, the application of the RICE procedure and different types of splints.	70% of the students assessed will perform at the proficiency level.		Yes		
Signature assignment:					
Final Exam					

Results					
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed		
Final Exam - 01/16/2015 - CLO9: 94% (34 of 36) of students assessed reached proficiency level. Expected Student Performance Met: Yes	01/16/2015 - No action at this time as expected outcome has been met.		2014 - 2015 (Fall 2014)		
Related Documents: HP181.CLO9.PDF					
Final Exam - 12/30/2013 - 71% of the students assessed performed at the proficiency level. Expected Student Performance Met: Yes	12/30/2013 - No action needed at this time. The department will continue to offer the course, assess the course and changes will be made when need arise.		2013 - 2014 (Fall 2013)		
Related Documents: hp181finals.pdf					