

Assessment Impact by Course Objectives

Palau Community College

Program (NU) - Nursing

Program (NU) - Nursing

CLO: NU 201 - Adaption to Illness I (Adult Health Nursing I): CLO 1

Management of adequately functioning respiratory system.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Demonstrate knowledge of the functioning respiratory system. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes
Develop a patient care plan assessment on management of adequately functioning respiratory system, management of hypertension, management of a healthy cardiovascular system, management of Diabetes Mellitus (DM), OR management of an adequately functioning nervous system. Signature assignment: Patient Care Plan Assessment	70% of the students assessed will perform at the proficiency level.		Yes

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Patient Care Plan Assessment - 05/23/2014 - 90% of students performed at proficiency level. Expected Student Performance Met: Yes Related Documents: proficiency levels 05221401.PDF 05221402.PDF 05221403.PDF 05221404.PDF 05221405.PDF 05221406.PDF	05/23/2014 - No action is needed at this time. 05/23/2014 - No action is needed at this time.		2013 - 2014 (Spring 2014)
Final Exam - 05/23/2014 - 90% of students performed at proficiency level Expected Student Performance Met: Yes Related Documents: 05221400.PDF 05221401.PDF	05/23/2014 - No action is needed at this time.		2013 - 2014 (Spring 2014)

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
05221402.PDF 05221403.PDF 05221404.PDF 05221405.PDF 05221406.PDF			

CLO: NU 201 - Adaption to Illness I (Adult Health Nursing I): CLO 2

Management of hypertension.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Demonstrate knowledge of hypertension. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes
Develop a patient care plan assessment on management of adequately functioning respiratory system, management of hypertension, management of a healthy cardiovascular system, management of Diabetes Mellitus (DM), OR management of an adequately functioning nervous system. Signature assignment: Patient Care Plan Assessment	70% of the students assessed will perform at the proficiency level.		Yes

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Patient Care Plan Assessment - 05/23/2014 - 90% of students performed at proficiency level. Expected Student Performance Met: Yes Related Documents: 05221400.PDF 05221401.PDF 05221402.PDF 05221403.PDF 05221404.PDF 05221405.PDF 05221406.PDF	05/23/2014 - No action is needed at this time.		2013 - 2014 (Spring 2014)
Final Exam - 05/23/2014 - 90% of students performed at proficiency level. Expected Student Performance Met: Yes Related Documents:	05/23/2014 - No action is needed at this time.		2013 - 2014 (Spring 2014)

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
05221400.PDF 05221400.PDF 05221400.PDF 05221401.PDF 05221402.PDF 05221403.PDF 05221404.PDF 05221405.PDF 05221406.PDF			

CLO: NU 201 - Adaption to Illness I (Adult Health Nursing I): CLO 3

Management of a healthy cardiovascular system.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Demonstrate knowledge of a healthy cardiovascular system. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes
Develop a patient care plan assessment on management of adequately functioning respiratory system, management of hypertension, management of a healthy cardiovascular system, management of Diabetes Mellitus (DM), OR management of an adequately functioning nervous system. Signature assignment: Patient Care Plan Assessment	70% of the students assessed will perform at the proficiency level.		Yes

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Patient Care Plan Assessment - 05/23/2014 - 90% of students performed at proficiency level. Expected Student Performance Met: Yes Related Documents: 05221400.PDF 05221401.PDF 05221402.PDF 05221403.PDF 05221404.PDF 05221405.PDF 05221406.PDF	05/23/2014 - No action is needed at this time.		2013 - 2014 (Spring 2014)

Results

Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Final Exam - 05/23/2014 - 90% of students performed at proficiency level. Expected Student Performance Met: Yes	05/23/2014 - No action is needed at this time.		2013 - 2014 (Spring 2014)
Related Documents:			
05221400.PDF			
05221401.PDF			
05221402.PDF			
05221403.PDF			
05221404.PDF			
05221405.PDF			
05221406.PDF			

CLO: NU 201 - Adaption to Illness I (Adult Health Nursing I): CLO 4

Management of Diabetes Mellitus (DM).

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Demonstrate knowledge of Diabetes Mellitus (DM) Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes
Develop a patient care plan assessment on management of adequately functioning respiratory system, management of hypertension, management of a healthy cardiovascular system, management of Diabetes Mellitus (DM), OR management of an adequately functioning nervous system. Signature assignment: Patient Care Plan Assessment	70% of the students assessed will perform at the proficiency level.		Yes

Results

Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Patient Care Plan Assessment - 05/23/2014 - 90% of students performed at proficiency level. Expected Student Performance Met: Yes	05/23/2014 - No action is needed at this time.		2013 - 2014 (Spring 2014)
Related Documents:			
05221400.PDF			
05221401.PDF			
05221402.PDF			
05221403.PDF			
05221404.PDF			
05221405.PDF			

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
05221406.PDF			
Final Exam - 05/23/2014 - 90% of students performed at proficiency level.	05/23/2014 - No action is needed at this time.		2013 - 2014 (Spring 2014)
Expected Student Performance Met: Yes			
Related Documents: 05221400.PDF 05221401.PDF 05221402.PDF 05221403.PDF 05221404.PDF 05221405.PDF 05221406.PDF			

CLO: NU 201 - Adaption to Illness I (Adult Health Nursing I): CLO 5

Management of adequately functioning nervous system.

CLO Assessment Cycle: 2013 - 2014 (Spring 2014)

CLO Status: Active

Means of Assessment			
Means of Assessment	Expected Student Performance	Notes	Active
Demonstrate knowledge of an adequately functioning nervous system. Signature assignment: Final Exam	70% of the students assessed will perform at the proficiency level.		Yes
Develop a patient care plan assessment on management of adequately functioning respiratory system, management of hypertension, management of a healthy cardiovascular system, management of Diabetes Mellitus (DM), OR management of an adequately functioning nervous system. Signature assignment: Patient Care Plan Assessment	70% of the students assessed will perform at the proficiency level.		Yes

Results			
Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
Patient Care Plan Assessment - 05/23/2014 - 90% of students performed at proficiency level.	05/23/2014 - No action is needed at this time.		2013 - 2014 (Spring 2014)
Expected Student Performance Met: Yes			
Related Documents: 05221400.PDF 05221401.PDF 05221402.PDF 05221403.PDF			

Results

Summary of Data Collected	Use of Results	Follow-Up	Semester Assessed
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[05221404.PDF](#)
[05221405.PDF](#)
[05221406.PDF](#)

Final Exam - 05/23/2014 - 90% of students performed at proficiency level.	05/23/2014 - No action is needed at this time.		2013 - 2014 (Spring 2014)
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Expected Student Performance Met:

Yes

Related Documents:

[05221400.PDF](#)
[05221401.PDF](#)
[05221402.PDF](#)
[05221403.PDF](#)
[05221404.PDF](#)
[05221405.PDF](#)
[05221406.PDF](#)