Assessment: Course Four Column



Courses (HHS) - Radiology Technology

RAD 101:Exploration of Radiology

Course Outcomes	Assessment Measures	Results	Actions Action: The students view a power point and video for history. The power-point needs to be redone even though it serves the purpose. (09/19/2016)	
Describe the relationship of the health science professional's role - Describe the relationship of the health science professional's role to the care of the patients, including the history of radiology. Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 09/19/2016	Discussion - Discussion #3 Criterion: All students will receive 75% of the points available for this assessment.	Reporting Period: 2015-2016 Criterion Met: Yes All students received 80% or better. (09/19/2016)		
of health care. Course Outcome Status: Active Next Assessment: 2020-2021 Criterion: All students will receive		Reporting Period: 2015-2016 Criterion Met: No 4 students out of 18 did not participate in the discussion portion of the course. One student didn't participate in class the last 3 weeks. (09/12/2016)	Action: I took this course over when the other instructor left. I need to redo the videos and assignments. The students still viewed the videos on health care, but didn't review th other brochures. May need to change the point system to encourage more participation. (09/12/2016)	
Patient services - Explain patient services available in a radiology department Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 09/12/2016	Discussion - Week 5 discussion Criterion: All students will receive 75% of the points for this assessment	Reporting Period: 2015-2016 Criterion Met: No 4 students out of 18 did not participate in the discussion portion of the course. One student didn't participate in class for the last 3 weeks. (09/12/2016)	Action: I took this course over when the other instructor left. I need to redo the videos and assignments. The students still viewed the videos on health care, but didn't review th other brochures. May need to	

change the point system to

Course Outcomes	Assessment Measures	Results	Actions
			encourage more participation. (09/12/2016)
Employment outlook - Discuss employment outlook for the radiology technology graduates. Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 09/12/2016	Assignment - Project - Brochure development Criterion: All students will receive 75% of the points for this assessment.	Reporting Period: 2015-2016 Criterion Met: Yes and No 17 out of 18 turned in the brochure. 3 did not receive above a 75% Due to not reading the syllabus requirements (09/12/2016)	Action: The requirements and rubric specifically state the requirements for the brochure which includes the employment outlook. I will continue to monitor, but since this is a .5 credit course, may students will not take it seriously if they decide they are not interested in radiology. (09/19/2016)
Career opportunities - Discuss different career opportunities within the radiology profession. Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 09/12/2016	Assignment - Project - Brochure development Criterion: All students will receive 75% of the points for this assessment.	Reporting Period: 2015-2016 Criterion Met: Yes and No 17 out of 18 turned in the brochure. 3 did not receive above a 75% Due to not reading the syllabus requirements (09/12/2016)	Action: The requirements and rubric specifically state the requirements for the brochure which includes the employment outlook. I will continue to monitor, but since this is a .5 credit course, may students will not take it seriously if they decide they are not interested in radiology. (09/12/2016)
ALARA concept - Describe and discuss the ALARA concept and how it relates to radiation protection Course Outcome Status: Active Next Assessment: 2020-2021 Start Date: 09/12/2016		Reporting Period: 2015-2016 Criterion Met: Yes and No All students received 80% and above. (09/12/2016)	Action: This week is a good discussion content and research. Most students like the video provided in the course. I will not change this assessment. (09/12/2016) Follow-Up: 1. This course needs to be updated with new power points. The assessment and assignments are fine. 2. Clinical site visits are difficult due to the requirements

by the clinical sites of current CPR and a two step TB test. This is a course just to introduce students to the radiology profession and possible career. Need to make

Course Outcomes Assessment Measures	Results	Actions
-------------------------------------	---------	---------

video tours of our actual clinical affiliates. (09/19/2016)