GREAT BASIN COLLEGE

SEMESTER COURSE REPORT

(Classroom-Based Courses) Spring 2024

Course ID:	RAD 240		
Title:	Culmination of Radiography Topics		
Credits:	_1 credits (_1_ credits	theory/ credits clir	nical)
to develop a understandin	ouilds on knowledge and expedeeper g of radiographic physics, postd anatomy, physiology		
Faculty: Rem	ne Huttman		
Student Data	:		
1. Include the course.	he number of students who en	tered, withdraw, faile	ed and completed the
2. Include ti	he number of student who rece	eive A, B, C, D, F, an	ıd Incomplete grades.
	Number of students entering Number of withdrawals Number of failures Number completing	g10 0 0 10	A =1 B =8 C =1 D = F = I =

Evaluation Methods:

1. Evaluate the evaluation methods stated in your course overview. Make recommendation, as needed.

Evaluation tools in this course include: assignments, discussions, quizzes, HESI exams and a Final Exam. The combination of these evaluations allow for students to monitor their own performance and learning and set goals to improve until they are eventually prepared to sit for their credentialing exam. Additional or changing current review programs should be considered but not required..

2. State what you have done or plan to do to implement your recommendations.

Continue to evaluate board preparation quizzing/testing tools to identify if there are ones more accurate in predicting credentialing pass rates than those currently utilized in the course.

Instructional Resources:

1. Evaluate the instruction resources (e.g., texts, software programs, labs, human resources) you used. Specify the names of resources that are not stated in the course overview. Make recommendations, as needed.

No instructional resources are utilized, for this course but students are encouraged to draw information from all their texts utilized throughout the program.

2. State what you have done or plan to do to implement all of your recommendations concerning instructional resources.

No changes to instructional resources are currently necessary.

Teaching Methods:

1. Evaluate the degree to which your teaching methods facilitated students' abilities to meet the **course objectives**. Make recommendations, as needed.

Students meet with the instructor weekly for a live review presentation. These reviews allow students to ask questions for clarification and can provide direction for students when studying individually.

2. Evaluate the degree to which your teaching methods (if applicable) facilitated students' abilities to meet the objectives of the **corresponding** lab/clinical course. Make recommendations, as needed.

N/A

3. State what you have done or plan to do to implement all of your recommendations concerning teaching methods.

No changes are currently recommended for teaching methods.

Coordination of Separate (clinical and theory) Courses:

1. Evaluate the degree to which both courses coordinated teaching-learning activities and coverage of content. Make recommendations, as needed.

N/A

2. State what you have done or plan to do to implement your recommendations. N/A

Overall Comments:

Describe any comments, issues, or concerns related to the overall curriculum.

The overall curriculum has been useful in helping students prepare for their credentialling exams. Unfortunately, the meeting time allotted is 1 hour per week which causes significant time constraints. In future offerings of the course, the additional of content specific videos and resources in addition to the lecture may be useful.