(MTC)	Subject Matter Expert (SME)				
Curriculum Review Rubric					
Name of Course:	R Physics MTI Course Number: AMI	230			
Reviewer: Krcsi	Date Review Completed: 6-20-17				
Reviewer Background: _	mri technologist BSRTLR)(CT)(MR)				
(title, credentials, special	l qualifications)				
	Each section is scored on a 5 point scale as follows:				
	5=Strongly Agree; 4=Agree; 3=Neither agree nor disagree;	SCORE			
	2=Disagree: 1=Strongly disagree or NA=not applicable	GOOKE			
	Introduction				
Syllabus	Clearly explains the grading system, outcomes, requirements, instructor availability, and timeline for the course. Rules for online participation and interaction are outlined.	5			
Learning Community	Students have the opportunity to introduce themselves to the teacher and their course mates and interact with one another regularly.				
Course Software	Course software requirements are clearly stated along with instructions for how to acquire the software. All links to external downloads are functioning and software is embedded or integrated into the Learning Management Software (LMS) whenever possible for single sign on and seamless course use.	5			
Comments:	The website is user friendly. I was able to f	igurt			
	out very quickly how to navigate through the	course			
	out very quickly how to navigate through the The Syllabus is very descriptive + I feel tell th	e Studer			
	exactly what is expected of them.				

Visual Design		
Consistency	Chapters, pages, assignments follow a pattern of consistency for students. Students can easily navigate from one unit to the next.	5
Navigation	All links, handouts, and embedded files work. Navigation throughout the course is simple with as few clicks as possible and minimal scrolling. Only the portlets and pages needed are available for student view.	4
Technology	All integrated technology works seamlessly.	4
Handouts	All handouts are available in formats that are easy for students to access regardless of the software they have on their computer.	5
Comments	when reviewing the Coursework there is a button labeled the Tool "that students are supposed to click to view a vide questions. When I click this button, an error Message This "launch the tod" button is found when opening each assignment.	Launch appear MRPH M

Instruction				
Outcomes	Outcomes are clearly defined at the beginning of the course as well as in each unit.	5		
Interactive	Instructor uses technology to make the class interactive and engaging to the student.	5		
Collaborative	Students have the opportunity to collaborate and communicate regularly. Forum posts and group projects are used to foster a Learning Community within the course.	4		
Presentation	Content is presented in a variety of ways to meet the needs of all learners. Videos, text books, and handouts are available for each lesson.	5		
Assessment	Assessments include a variety of formats. Online tests have a variety of question types and assessments in general are varied giving opportunities for oral presentations, papers, projects, and online exams.	4		
Aligned	Assignments and Assessments are clearly aligned to the unit and course outcomes that were outlined.	5		

Mitchell Technical Institute TAACCCT Round #3 - South Dakota Allied Health Training Consortium Subject Matter Expert (SME) Review Rubric

Application	Assignments provide students with ample opportunities to practice and apply concepts and skills in realistic and relevant ways that enforce learning outcomes.	5
Assignment Expectations	Clear instructions are available to the student. Grading expectations are specifically outlined and sample rubrics provided. Model assignments or examples are available for students to view for a clear understanding of expectations.	4
Student Centered	Learning activities structured to foster student-instructor, student-student, and student-content interactions. Active and engaging activities are included throughout the course.	5
Extended Learning	Opportunities are provided for the student to extend their learning on their own. Additional information or links are made available for students who are interested in learning more on the subject.	4
Comments	I particularly like the voice threads that give the Sturclass-like" feel with the opportunity to interact remotely.	denta tanswer
	Technical Accuracy	
Technical Accuracy	Course materials are technically accurate for the profession/industry.	5
Current Practices	Course materials are up-to-date and reflect current industry and professional practices.	5
Relevant Material	Course materials are relevant to the program and will contribute to skills and knowledge needed for employment.	5
Comments Other Comments:	The power points & links provided up to date va information. I was impressed how thorough the cowas without being to overwhelming (as MR Phys	lid ourse content pics can be)
When the Cou See due date add to the con orm revised April 19, 2017 not able to Clic	rse is live, is there a calendar where students of test dates? If not, it would be a good the erse layout. (I see a calendar under the "overview"	Can go- ing to but was