

## GATEWAY SCIENCE COURSE REDESIGN SCORING RUBRIC Reviewer: \_\_\_\_\_

PROPOSAL	TOTAL PTS	Total Pts	
	POSSIBLE: 75	Awarded	

CATEGORY: Basic Course Information	PTS AWARDED	PTS POSSIBLE
CRITERIA: Number of STEM students served		5
NOTES:		

CATEGORY: Course redesign team members	PTS AWARDED	PTS POSSIBLE
CRITERIA: UNM Team Members – Potential for leadership		5
NOTES:		

CATEGORY: Course redesign team members	PTS AWARDED	PTS POSSIBLE
CRITERIA: CNM Team Member(s) - potential as an effective liaison		5
between institutions		ס
NOTES:		

CATEGORY: Background to course redesign effort	PTS AWARDED	PTS POSSIBLE
CRITERIA: Clear rationale for redesign		10
NOTES:		

CATEGORY: Background to course redesign effort	PTS AWARDED	PTS POSSIBLE
CRITERIA: Student learning outcomes are defined		10
NOTES:		

CATEGORY: Preliminary course redesign plan	PTS AWARDED	PTS POSSIBLE
CRITERIA: Plan demonstrates a willingness to apply research-based		10
approaches to course design and revision		
NOTES:		

CATEGORY: Preliminary course redesign plan	PTS AWARDED	PTS POSSIBLE
CRITERIA: Plan includes clear intentions for assessment and		5
continued optimization based on assessment results  NOTES:		

CATEGORY: Preliminary course redesign plan	PTS AWARDED	PTS POSSIBLE
<b>CRITERIA</b> : Plan details how material, methods, and technology will be disseminated to other instructors		5
NOTES:		

CATEGORY: Preliminary course redesign plan	PTS AWARDED	PTS POSSIBLE
CRITERIA: Plan poses possible methods to sustain course redesign		10
efforts		10
NOTES:		

CATEGORY: Supporting letters	PTS AWARDED	PTS POSSIBLE
<b>CRITERIA</b> : Department/unit supports the initiative and will promote		10
implementation, assessment, and expansion		10
NOTES:		