For Registrar's Office ONLY:

11/11/00	RAW CHANGE	CIP CODE		our Collated Sets)
Date:11/11/08			Department Chairperson     College Curriculum Com	mittee
Elizabeth J. Greer		Assigned by	College or School Facult     College or School Dean/	y (if necessary)
(Name of individual initiating cu	rricular change form)	Associate Provost for Academic Affairs	<ol><li>Office of the Registrar—</li></ol>	Catalog
program Director/Leo	cturer III		Director of relevant Libra     FS Graduate Committee	(graduate courses)
(Title, position, telephone numb			8. FS Undergraduate Com	mittee (undergraduate courses)
ejgreer@unm.edu			FS Curriculum Committe     Assoc. Provost for Acade	
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Graduate Degree Program		on page(s)	pg. 563	I I
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Bachelor of Sciences in R (see attached requirements		es-Concentration	Radiography	
Reason(s) for Request (attach	additional sheets if n	ecessary).		
Addition of certificate in l	MRI as well as ad	lditional courses	added to emphysis	
Attach statements to address E Does this change affect in a sig If yes, have you resolved these Proposed Effective Term:	nificant way, any oth issues with departm	ner departmental pro	grams/branch campuses'	? Yes No _
Required Signatures:	1/3/1			.1 /
Department Chair	VS	Most Comment		Date 1/12/09 !
College Curriculum Committe	e			Date
College or School Faculty (if it	necessary)			Date
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## The Radiologic Sciences Education Program

The Radiologic Sciences program at UNM, offers a Bachelor of Science degree in Radiologic Sciences (BSRS) with concentrations in Nuclear Medicine or Radiography. Currently, this program offers a one-year Certificate in Nuclear Medicine Imaging. Proposed to begin also in the fall of 2009 are certificate completions in Computed Tomography, Magnetic Resonance Imaging or Positron Emission Tomography. We hope in the near future to also offer these through distance education.

We recently placed a moratorium on our entry-level Radiography Associate's degree to focus on a degree completion program (2 + 2) With CNM (24 students per year graduate), PIMA Medical Institute (25 students every 8 months graduate), Northern College (7-16 per year graduate), Clovis Community College (8-18 students per year) and Dona Anna Community College of New Mexico State (18-22 students per year graduate). The BSRS program and advance imaging certificates at UNM are the only offered in the state of New Mexico. The BSRS currently provides emphases in management, computed tomography (CT), or magnetic resonance imaging (MRI) face to face. Again the plan is to include the addition of Positron Emission Tomography- Computed Tomography (PET-CT) as well as a certificate path in each of the other specialty modalities currently offered. This additional education and training will be offered to returning students who wish not to do the additional course work necessary for completing a degree as well as to the new graduates from across the state listed above. All these new additions to this program we hope to offer in the future through distance education throughout the state of New Mexico. This field is growing in the advance imaging areas faster than schools have been created to train. The advance imaging job market is in great need for these specialty trained technologists and report shortages across the country while the entry level programs within this state and others are more than providing enough technologists to meet the needs.

With the rapid and numerous changes in the field of radiologic technology, training programs must look forward to preparing students to fulfill the demand for technologists in the areas of advanced imaging. Growth and advances in MRI, CT, and PET CT imaging demand training programs that can train Radiologic and Nuclear Medicine technologists capable of successfully performing these new and specialized procedures. Currently in the United States, CT programs number approximately 25, MRI 10, and PET-CT has no formal program yet list until now.

The baccalaureate degree program that started in 1998 has 37 active baccalaureate degree students. This program has the capabilities at this time to grow to 50 students within Bernalillo County. This department is currently involved in offering a branch of this program through the UNM-West expansion. The enrollment is expected to go up as the community learns of the new certificates in CT, MRI and PET-CT. It will continue to grow as many of the students from the five in-state entry-level radiography programs seek their baccalaureate degrees and advance certifications as well as returning technologists living and working throughout the state.

Introduction and rationale for Radiologic Sciences curriculum revisions/additions

The Radiologic Sciences program has recently increased their faculty to four full-time and one part-time faculty members to help implement the advanced degree/certificate emphases. The faculty is involved in teaching, clinical, student advisement and outreach throughout the state, and works with main campus groups to inform potential students of their career options.

Our programs have a history of academic excellence. Students completing our programs score significantly higher on their board exams and easily find employment. One of our recent nuclear medicine classes scored a class average over 90% in all areas with a 95% in patient care skills. We are convinced that the changes in our current program will continue to provide the diagnostic imaging field with highly qualified technologists with advanced technical training.

Budgetary and Faculty Load Implications and Long-range planning-BSRS emphasis Magnetic Resonance Imaging

Justification for offering the courses: These courses are a part of the existing non transcripted Certificate in Magnetic Resonance Advance Imaging program. Additional have been hired Fall, 2008.

Management Emp		
Fourth Year-Fall S		
CJ elective from list		
HSCI 406	Medical Imaging Thry III	3
HSCI 378	Current Problems I	3 3 3
Hum/Fine Arts/Lang elective		3
		12
Spring Semester -	Unchanged	
CJ elective f		3
HSCI 405	Medical Imaging Thry II	3
HSCI 406		3
Hum/Fine A	rts/Lang elective	3
Hum/Fine Arts/Lang elective		3 3 3 3
		15
	ce Imaging Emphasis - Unchanged	
Fourth Year - Fall		
CJ elective f		3
RADS 450	Physics of Magnetic Imaging I	3
RADS 460	MRI Clinical I	3
HSCI 406	Medical Imaging Thry III	3
		12
Spring Semester - 1	Unchanged	
CJ elective f		3
RADS 461	MRI Clinical II	3
RADS 451	Physics of Magnetic Resonance Imaging II	3 3 3
HSCI 405	Medical Imaging Thry II	2
		3
HSCI 406	Medical Imaging Thry III	15
		13
Summer Semester	- Addition	
RADS 462	MRI Clinical III	3
RADS 452	MRI Physics Review	1
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