PORM C - DEGREE/PROGRAM CHANGE Date: 10/10/08 Elizabeth J. Greer (Name of individual initiating curricular change form)		CIP CODE	ROUTING (All Four Collated Sets) 1. Department Chairperson 2. College Curriculum Committee		
		Assigned by Associate Provost for Academic Affairs	ROUTING (All Four Collated Sets) 1. Department Chairperson 2. College Curriculum Committee 3. College or School Faculty (if necessary) 4. College or School Dean/Dean of Instruction 5. Office of the Registrar—Catalog 6. Director of relevant Library		
Program Director/Leo			FS Graduate Committee (gr 8. FS Undergraduate Committee FS Curriculum Committee	raduate courses) ee (undergraduate courses)	
ejgreer@unm.edu (Email address)			10. Assoc. Provost for Academic Affairs 11. Faculty Senate 12. Board of Regents (new degree only)		
Radiology/Rad Sciences/N	uclear Medicine	* Plan for curricul	ar process to take at least		
(Department/Division/Program/Branch)			Nuclear Medicine Imaging Co		
Mark Appropriate Program:		This form is for	Name of New or Exis	ing Program	
Undergraduate Degree Program		This program is or would be located in current undergraduate/graduate catalog			
Graduate Degree Program (For existing degree only)		on page(s) 562			
Mark appropriate category:	NEW	REVISION OF	DELETION	NAME CHANGE	
Degree	Undergraduate	П	О	0	
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Concentration	2			i red	
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Subject Code			0 18	RIRA O :	
Give exact title and requirement college (attach additional sheets See attachment FORM C I	s if necessary). Iden SSRS Concentra	tify in bracket form v	what is being changed.	s 0 2008	
ADDITION CATALOG R	EVISION			our programme	
			SEE E	THE RESIDENCE	
Reason(s) for Request (attach a	additional sheets if n	ecessary).		i	
HSCI 331 Patient Care Lab plan. Students are currently					
Attach statements to address Bo	udgetary and Faculty	y Load Implications	and Long-range planning.		
Does this change affect in a sign					
If yes, have you resolved these				itement)	
Proposed Effective Term:		mmer		1	
Required Signatures:	t7-1	·/i		: 8	
Department Chair	124	· VV	Da	te 11/6/0% Malled	
College Curriculum Committee		and I	Da	1 3	
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College or School Dean/Dean	///	Cena gin (in en one ht ba	1/10/10	
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FS Curriculum Committee		4.1	Y	3-5-09	
Assoc. Provost for Academic A		M.h		e 3/11/09	
Faculty Senate	0		Da		
Board of Regents		1	Da		
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Third Year-Summe	er Semester (Admitted Nuclear Medicine Stude	ents)	
HSCI 381	Medical Language Systems Review		
NUCM 315			
HSCI 330	Patient Care Course	2 2	
HSCI 331	Patient Care Lab	1	
		6	
Fall Semester			
NUCM 320	Clinical Nuclear Technology I 1		
NUCM 354	Clinical Radiopharmacy 1		
NUCM 375	Nuclear Physics and Instrumentation 1	3	
NUCM 360	Imaging Instrumentation I 1	3	
HSCI 480	Human Cross Sectional Anatomy	3	
		16	
Spring Semester NUCM 365	Clinical Nuclear technology II 1	4	
NUCM 385	Imaging Instrumentation II 1		
NUCM 390	In Vitro Nuclear Medicine 1	3 2 3	
NUCM 392	Pathology Seminar 1	3	
NUCM 396	Essentials of Nuclear Medicine Imaging I 1	3	
		15	
Fourth Year-Sumn	ner Semester		
NUCM 400	Clinical Nuclear technology III 1	4	
NUCM 412	Nuclear Radiation Biology 1	2	
NUCM 415	Essentials of Nuclear medicine II 1	2	
		8	

Budgetary and Faculty Load Implications and Long-range planning-Concentration Nucs

Justification for offering the course: This course is a part of the existing Bachelor of Science in Radiologic Sciences-Concentration in Nuclear Medicine. No additional faculty will be required to teach this class. Existing UNMH personnel (BATCAVE), will conduct laboratory modules or UNM faculty. These laboratory modules were previously part of HSCI 330, titled Patient Care, but are now being offered as a separate lab to provide more time within the summer semester to perform structured patient care modules.

FORM C BSRS Concentration-Nuclear Medicine PATIENT CARE LAB ADDITION CATALOG REVISION

Third Y	ear-Sum	mer Semester Catalog 2008-2009 pg. 5	62	
HSCI	381	Medical Language System Review	1	
NUCM	315	Radiation Safety	2	
HSCI	331	Patient Care Lab	1	