

CHANGE IN PROGRAM PROPOSAL

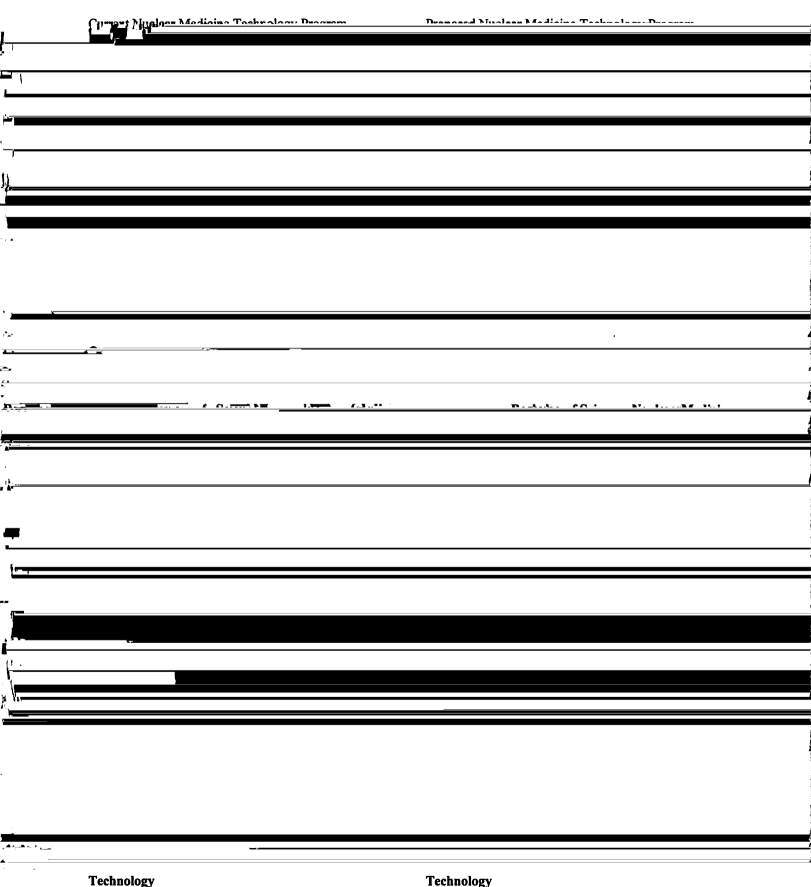
Part II Description of Curriculum Change

1. Catalog description of program (minor editing to enhance clarity)

Nuclear Medicine is the medical specialty that utilizes the nuclear properties of radioactive and stable nuclides to make diagnostic evaluations of the anatomic or physiologic conditions of the body and to provide therapy with unsealed radioactive sources. A nuclear medicine technologist's skills complement those of the nuclear medicine physician and other allied health professionals.

The nuclear medicine technologist is a highly trained individual who has completed an approved course of study in the theory of muclous medicine technology. This allied bealth one for

		2 Physics II Lecture		3sh		
		2 Physics II Lab r courses: (2)		1 sh		
		0 Public Speaking		3sh		
•						
				1		
<u></u>						
ជ						
		st two of the selected courses	s must be Writing Intens	ive		
	Total (1)	Degree Requirements These courses are offered	at the University of Fine	dlay/Nuclear Medicine I	124-125	2000
	(1)	areas of study are consiste	ent with requirements of	the Joint Review Comm	ittee on Educational Proor	ame un
<u>₹</u>						
^p						
` <u></u>						
-		Muclear Medicine Techno	Sloom (IDCNINAT) All of	ight of those aroon of atri	trans somulated duning th	~ £ 1
)				
_						
ر بر الا الم						
. t,						
т						
., I						
•						
E						
P*1-						
<u> </u>				•		
-						
• •	-	twelve months of the degr	ree program.			
	(2)	Students are also required	to complete a Medical	Ferminology course/prog	gram. Options to fulfill thi	s
			. Viet _1(4,0)			
		÷				
						



Liberal Studies: As follows: Composition: EN101, EN202

Humanities: three courses, one in each area

Technology
54 Liberal Stud

Liberal Studies: As outlined in Liberal Studies section with the following specifications: 54-55

Mathematics: MA217

The following courses are required: MA 217 Probability and Statistics CO/BE/IM 101 Microbased Computer Literacy BI 105 Cell Biology 3. Rationale for Changes The Joint Review Committee on Educational Programs in Nuclear Medicine Technology has



Nuclear Medicine Institute

MEMORANDUM

To: Clinical Supervisors

Academic Representatives

Date: February 24, 1998

From: Elaine @ NMI Re: Revised JRCNMT Essentials

Enclosed find your copy of the 1998 JRCNMT Revised Essentials for a nuclear medicine technology program. Places review it to femiliaring versual with any article of the second s



Nuclear Medicine Institute

	то:	NMI - The University of Findlay Academic Affiliates
. —		
_ ,		NMI Program Director
	DATE:	March 27, 1998
	pe.	IDONAT Accorditation Change
7	<u> </u>	, ¹ , .

	IV.B.2	Education in health and basic sciences which will provide cognitive learning experiences as a foundation to understanding and performing clinical responsibilities
<u></u>	IV.B.2.a	Postsecondary education in human anatomy and physiology - human
- 1	_	
<u> </u>		
å:		
· ·		F-
<u> </u>	le	
<u>-</u>		
N		
u —) m	
<u></u>		<u></u>
	1.	
	₹ •	



319 Stright Hall

x72524

SUBJECT: Changes in Nuclear Medicine Program

TO. DI Hauturan

Nursing and Allied Health

EPOM Him IN OF IST 177 177 1

The Computer Science Department welcomes wour selection of CO101



MAIL> extract tt: From: GROVE::RHARTMAN "R.L.Hartman, Nursing and Allied Health" 24-SEP-1998 13:14:26.10 To: PEDACI CC: Subj: please add to the NT proposal, thanks From: IN%"RPrezant@grove.iup.edu" "Bob Prezant" 23-SEP-1998 15:14:04.23 To: IN%"RHARTMAN@grove.iup.edu" "R.L. Hartman, Nursing and Allied Health" CC: IN%"rprezant@grove.iup.edu" Sub j: RE: changes in Nuclear Medicine Technology program Return-path: <RPrezant@grove.iup.edu> Received: from BOB.BI.IUP.EDU ("port 1066"@bob.bi.iup.edu) by grove.iup.edu (PMDF V5.1-12 #24436) ist comp : 3 col recreasing weeken Date: Wed, 23 Sep 1998 15:02:29 -0400 From: Bob Prezant <RPrezant@grove.iup.edu> Subject: Re: changes in Nuclear Medicine Technology program X-Sender: RPrezant@oak.grove.iup.edu To: "R.L.Hartman, Nursing and Allied Health" <RHARTMAN@grove.iup.edu> Cc: rprezant@grove.iup.edu Magaga id - 2 0 5 22 10080002150000 00706620000 arous in adis