RADIATION THERAPY TECHNOLOGY

ASSOCIATE OF APPLIED SCIENCE DEGREE (AAS)

The Radiation Therapy Associate of Applied Science degree program prepares graduates to work with the radiation oncologist in delivering daily doses of ionizing radiation for cancer treatment. Graduates are eligible to sit for the National exam for the American Registry of Radiologic Technologist Certification in Radiation Therapy.

A limited entry program; students must attend a health programs orientation and meet with the health programs advisor for additional counseling.

STUDENT LEARNING OUTCOMES - Graduates of this program will have the opportunity to:

- Demonstrate the ability to pass the ARRT national accreditation examination.
- Demonstrate basic knowledge of what cancer is and how cancer is treated.

GENERAL EDUCATION REQUIREMENTS (27 Credits):

- Demonstrate competency in the operation of linear accelerator and performance of emergency procedures.
- Demonstrate the ability to pursue opportunities in management after sufficient clinical experience has been earned.

Continued from previous column.

			2	r r r r r r r r r r r r r r r r r r r		
	CR	SEMESTER			CR	SEMESTER
COMMUNICATIONS:	3-5		RDTP 102B	Methodologies I	2	
BUS 108, COM 101, 102, 215,			RDTP 103B	Introduction to Oncology	1	
ENG 100, 101, 102, 107, 113, 114, 205, JOUR 102, THTR 105			RDTP 105B	Principles and Practice of Radiation Therapy	2	
ENG 100, 101, 107, 113	3-5		RDTP 115B	Caring for the Patient at the End of Life	1	
HUMAN RELATIONS: ALS 101, ANTH 101, 112, 201, 205, HIST 105, 106, 107, 150, 151, 210, 247, 260, HMS 130, 135B, 265B, MGT 100B, 283, PHIL 135, PSC 201, PSY 101, 102, 207, 208, 261, SOC	3		RDTP 125B	Radiographic Process	2	
			RDTP 150B	Introduction to Radiation Physics	2	
			RDTP 180B	Radiobiology	3	
			RDTP 202B	Radiotherapy Physics	3	
MATHEMATICS: MATH 111B, 116 or above (except MATH 122, 123)	3		RDTP 210B	Treatment Planning I	3	
			RDTP 211B	Radiographic Analysis	2	
SCIENCE: BIOL 223, 224	8		RDTP 212B	Cross Sectional, Topographic and Radiological Anatomy	2	
FINE ARTS/HUMANITIES/	3		RDTP 213B	Radiation Oncology	3	
SOCIAL SCIENCES:			RDTP 214B	Methodologies II	2	
ENG 223 or above, GEOG 106 or above,			RDTP 215B	Treatment Planning II	3	
HIST, International Languages, Music,			RDTP 216B	Methodologies III	2	
U.S. AND NEVADA CONSTITUTIONS:	4-6		RDTP 219B	Advanced Radiation Therapy Techniques	2	
HIST 101 and HIST 102 or			RDTP 220B	Treatment Planning Lab	1	
HIST 101 and HIST 217			RDTP 221B	Ethics/Law/Professionalism	2	
SPECIAL PROGRAM REQUIREMENTS (55 Cree		RDTP 229B	Radiation Therapy Board Review	1		
	CR	SEMESTER	RDTP 230B	Clinical Applications I	1	
FGG 131 Technical Physics	4		RDTP 231B	Clinical Applications II	1	
OR	·		RDTP 232B	Clinical Practicum III	3	
Physics with Lab			RDTP 233B	Clinical Practicum IV	1	
RDTP 101B Introduction to Radiation Therapy	2		RDTP 234B	Clinical Practicum V	4	
Continued in next column.						

Students may elect to graduate using the degree requirements in effect at the time of matriculation, or when they declared or changed major or the current catalog. If a program is official after a student has matriculated, the student may choose the degree requirements of the new program. In no case may a student use a catalog which is more than six years old at the time of graduation.

This is a limited-entry program. Some of these courses are program prerequisites and MUST be completed before a student is considered eligible for entry into the Program. Students MUST

attend a Health Programs orientation and meet with a Health