

TRANSFER GUIDE - ASSOCIATE DEGREE PROGRAMS

NTC Program: RADIOGRAPHY

UW - La Crosse Program: Nuclear Medicine Technology

Minimum GPA for admission: 2.50

Initial effective date: July 2001/Degree completion required

General Education Courses

NTC			UNIVERSITY OF WISCONSIN - LA CROSSE			
Course No.	Course Title	Credits	Course No.	Course Title/Field	Credits	
10-801-195	Written Communication	3	ENG 110	College Writing I	3	
10-801-136	English Composition 1	3		not for UWL credit (no credit transfer)		
10-806-177	General Anatomy & Physiology	4	ESS 205	Anatomy (not for pre-NMT or Gen Ed requirement)	4	
10-801-196	Oral/Interpersonal Communications OR	3	CST elective	not for General Education speech requirement	3	
10-801-198	Speech	3	CST 110	Public Oral Communication	7 °	
10-804-107	College Math	3		not for UWL credit (no credit transfer)	0	
10-809-103	Think Critically & Creatively	3	PSY 000Q	Psychology elective not for General Education	3	
10-809-196	Introduction to Sociology	3	SOC 110	The Social World	3	
10-809-195	Economics	3	ECO elective	does grant General Education elective credit	3	
	Total general education credits earned:	22				
	Total transferable general education credits:	15		Total general education credits accepted:	15 <i>+4</i>	

	Occupational Courses						
Course No.	Course Title	Credits	Course No.	Course Title	Credits		
10-526-149	Radiographic Procedures 1	5	H-P 000L	Health Professions Elective	5		
10-526-158	Introduction to Radiography	3	H-P 000L	Health Professions Elective	2		
	Radiographic Imaging 1		PHY 376	Intro to Nuclear Science	1		
10-526-159		3	R-T 390	Medical Imaging	1		
			BIO 333	Radiation Biology	1		
10-526-168	Radiography Clinical Practice 1	2	R-T 350	Patient Care Issues	2		
10-526-170	Radiographic Imaging 2	3	R-T 390	Medical Imaging	2		
10-526-170		3	BIO 333	Radiation Biology	1		
10-526-174	ARRT Certification Seminar	2		not for UWL credit (no credit transfer)			
10-526-191	Radiographic Procedures 2	5	NMT 314	Cross-Sectional Anatomy	1		
10-520-191	nadiographic Procedures 2	3	H-P 000L	Health Professions Elective	4		
10-526-192	Radiography Clinical 2	3	R-T 350	Patient Care Issues	1		
10-520-192		3	H-P 000L	Health Professions Elective	2		
10-526-193	Radiography Clinical 3	3	H-P 000L	Health Professions Elective	3		
10-526-194	Imaging Equipment Operation	3	NMT 314	Cross-Sectional Anatomy	1		
10-526-195	Radiographic Quality Analysis	2	H-P 000L	Health Professions Elective	2		
10-526-196	Modalities	3	PHY 376	Intro to Nuclear Science	1		
10-526-196			H-P 000L	Health Professions Elective	1		
10-526-199	Radiography Clinical 4	3	H-P 000L	Health Professions Elective	3		
10-526-189	Radiographic Pathology	1	H-P 000L	Health Professions Elective	1		
10-526-190	Radiography Clinical 5	2	H-P 000L	Health Professions Elective	2		
10-526-197	Radiation Protection and Riology	3	PHY 376	Intro to Nuclear Science	1		

10-320-137	naulation i rotection and biology	٦	BIO 333	Radiation Biology	1
10-526-198	Radiography Clinical 6	2	H-P 000L	Health Professions Elective	2
	Total occupational course credits earned:	48		Total occupational course credits accepted:	14
	Elective credits allowed:			Elective credits allowed:	27
	Total program credits:	70			
	Total transferable credits:	60		Total credits accepted at UW - La Crosse:	60

*WCTS course equivalent if available

10-804-189	Introductory Statistics
10-804-195	College Algebra w/ Apps
10-809-172	Race Ethnic & Diversity

10-809-144 Macroeconomics10-806-114 General Biology

10-807-110/12(Health/Lifestyle Management

Courses needed to complete degree at UW-La Crosse:

Course No.	Course Title	Credits
MTH 145	Elementary Statistics	4
MTH 150	College Algebra	4
EFN 205, etc	Understanding Human Differences or other GE03	3
HIS 101 or 102	World History	3
ECO 120, etc	Macroeconomics or other global studies	3
BIO 105	General Biology	4
CHM 103	General Chemistry I	5
ENG 200, etc	Literature & Human Experience, etc	3
ART 102, etc	Fine Arts appreciations: 2 courses needed	2
ART 102, etc	" " " " " "	2
HPR 105, etc	Creating a Healthy, Active Lifestyle	3
BIO 312	Human Anatomy & Physiology I	4
BIO 313	Human Anatomy & Physiology II	4
CHM 104	General Chemistry II	5
CHM 250	Intro to Organic Chem and Biochem	3
CHM 301	Analytical Chemistry	5
CHM 461	Nuclear Chemistry	4
NMT 201	Intro to NMT	1
NMT 395	Immunology for the Nuclear Medicine Technologist	1
NMT 398	Research Writing in Nuclear Medicine Technology	2
NMT 399	Applied Research Writing in NMT	1
HP 310	Pathophysiology	3
NMT internship	34 credits	34
Total credits needed at UW-La Crosse to complete degree: 103		

Courses waived in the NMT program for NTC Radiography grads:

Course No.	Course Title	Credits
PHY 125	Physics for the Life Sciences	4
HP 250	Medical Terminology for Health Professions	1

Disclaimer: Students planning to transfer should contact NTC's Transfer Specialist and transfer personnel at UW-La Crosse for the most current transfer information.

Disclaimer: The Wisconsin Excess Credit Policy applies to students attending the WTCS and the UW System.

See original articulation document for additional disclaimers and special conditions.