# **TRANSFER GUIDE**



Madison College to Biomedical Sciences: Radiologic Technology – College of Health of Sciences

## Admission Guidelines

Transfer admission is a holistic and selective process, and no single criterion guarantees admission. The following factors are taken into consideration when reviewing applications:

Demonstrated satisfactory academic progress

Successful completion of college-level math and English courses

Total credit hours completed

Academic standing at your previous institution

If you have fewer than 12 transferable credits, we will also review your high school academic records.

Please keep in mind that some academic programs within the Peck School of the Arts, School of Architecture and Urban Planning, College of Engineering & Applied Science, and College of Nursing may have additional requirements for direct admission into their majors.

We encourage students to utilize this guide to plan their coursework for their first and second semesters at Madison College. We highly recommend that students who are interested in transferring contact a UWM Transfer Advisor for more information about additional requirements of specific academic programs.

### Admission to Biomedical Sciences – Radiologic Technology

*Clinical application is due December 1 of the fall semester:* Minimum UWM cumulative GPA of 2.500 or higher and minimum grade required in specified courses. Clinical Placement begins with a competitive application process, and placement is NOT guaranteed. Admitted students will complete a two-year professional clinical training at UWM or an affiliate site. Full-time course enrollment is required during clinical years.

Completion of at least four supervised shadowing hours and a C.N.A. certification are highly recommended.

At the latest, students are advised to transfer to UWM for the fall semester they plan on applying for advancement in the major. Only active, UWM students can apply for advancement. *Students applying for advancement may repeat four prerequisite courses one time.* 

Transfer courses are subject to change at discretion of program director.

#### **Transfer Admissions Contact Information**

UWM Office Phone: 414-229-2222 Email: <u>undergraduateadmissions@uwm.edu</u>

### Department/School/College Advisor Contact Information

College of Health Sciences <u>chs-info@uwm.edu</u> 414-229-2758 2025 E Newport Ave Milwaukee, WI 53211 <u>https://uwm.edu/healthsciences/</u>

	Madison College coursework	Cr	UWM coursework
General Education Requirements (GER)			
Oral and Written Part A	801-202 English 2	3	ENGLISH 102
Oral and Written Part B		3	ENGLISH 207
Quantitative Literacy Part A	804-201 Intermediate Algebra	3-4	MATH 105 or 108
Quantitative Literacy Part B (Basic or Bus Statistics)	804-240 Basic Statistics	3	KIN 270
Art	Various options*	3	Various options*
Humanities (6 credits)	801-198 Speech	3	COMMUN 103
	Various options*	3	Various options*
Social Science (6 credits)		3	COMSDIS 250
		3	BMS 245
Natural Science (6 credits)	See Pre-Professional Courses		See Pre-Professional Courses
(including one lab)	See Pre-Professional Courses		See Pre-Professional Courses
Cultural Diversity			COMSDIS 250
Foreign Language	Demonstrated competency**		Demonstrated competency**
Pre-Professional Courses			
Medical Terminology	806-204 or 501-101	3	HS 222
Anatomy & Physiology I	806-207	4	BIO SCI 202
Anatomy & Physiology I	806-208	4	BIO SCI 202
General Chemistry	806-134	4	CHEM 100
Physics for Health Sciences	806-154	5	PHYSICS 120/121
Other Prerequisite Courses	800-134	J	
Intro Diagnostic Medicine		3	BMS 205
Pathophysiology		5	BMS 301-305
Introduction to Imaging		1	DMI 101
Healthcare Delivery in the USA		3	HS 102
Computational Tools for Healthcare Pros		3	HS 224
Health Documentation Professional Major Credits***		1	HS 251
Imaging Procedures I		5	DMI 306
Seminar in Radiography I		3	DMI 307
Imaging Procedures II		5	DMI 307
Imaging Procedures II Imaging Procedures III		3	DMI 308
Introduction to Radiologic Science and Healthcare Radiation Protection		2	DMI 350
		2	DMI 351
Principles of Imaging I		3	DMI 353
Radiography Clinical Education I		3	DMI 355
Radiation Biology		2	DMI 360
Principles of Imaging II		3	DMI 362
Radiography Clinical Education II		3	DMI 364
Radiographic Clinical Education III		4	DMI 372
Seminar in Radiography II		2	DMI 401
Radiographic Physics		2	DMI 470
Digital Imaging		3	DMI 471
Imaging Procedures IV		2	DMI 473
Radiography Clinical Education IV		3	DMI 474
Seminar in Radiography III		2	DMI 475
Cross Sectional Anatomy		3	DMI 477
Radiologic Pathology		3	DMI 478
Radiography Clinical Education V		3	DMI 479
Professional Dev in Radiography		2	DMI 485
Radiography Clinical Education VI		4	DMI 486
Total Credits = minimum 120			

A maximum of 72 credits are transferrable to the University of Wisconsin-Milwaukee from Madison College.

\*Consult <u>Transferology</u> or discuss GER options with an advisor to see which courses are most appropriate.

\*\*Can be satisfied with two years of the same high school foreign language.

\*\*\*Clinical coursework completed depends on admitted site; total clinical credit is 67.