



# TRANSFER GUIDE

Madison College  
to

**Biomedical Sciences: Diagnostic Medical Sonography – College of Health 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 – Sonography**

***Clinical application is due December 1 of the fall semester:*** Minimum UWM cumulative GPA of 3.000 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 eight supervised shadowing hours and a C.N.A. certification are required. Students must also have patient care experience.

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: [undergraduateadmissions@uwm.edu](mailto:undergraduateadmissions@uwm.edu)

## **Department/School/College Advisor Contact Information**

College of Health Sciences

[chs-info@uwm.edu](mailto:chs-info@uwm.edu)

414-229-2758

2025 E Newport Ave

Milwaukee, WI 53211

<https://uwm.edu/healthsciences/>

	Madison College coursework	Cr.	UWM coursework
<b>GER requirements</b>	See additional handout for courses that fulfill the other GERs	12-26	
Oral and Written Part A	801 202 or competency**	0-3	ENGLISH 102 or competency**
Oral and Written Part B	Cannot be completed at Madison College		Satisfied by other requirements below
Quantitative Literacy Part A	804 201 or competency**	0-3	MATH 105 or competency**
Quantitative Literacy Part B	804 189	3	KIN 270 Stats in Health Professions
Art	Various courses*	3	Various courses*
Humanities (6 credits)	801 189	3	COMMUN 103 Public Speaking
	809 166	3	PHILOS 244 Ethical Issues in Healthcare
Social Science (6 credits)	Cannot be completed at Madison College		Satisfied by other requirements below
Natural Science (6 credits-including one lab)	Satisfied by other requirements below		Satisfied by other requirements below
Cultural Diversity	Cannot be completed at Madison College		Satisfied by other requirements below
Foreign Language	Demonstrated competency**	0-8	Demonstrated competency**
<b>Pre-Professional Courses</b>		<b>24</b>	
Medical Terminology	501 101	3	HEALTH SCI 222 Language of Medicine
Anatomy & Physiology I	806 207	4	BIO SCI 202 Anatomy and Physiology I
Anatomy & Physiology II	806 208	4	BIO SCI 203 Anatomy and Physiology II
General Chemistry	806 134	4	CHEM 100 General Chemistry
College Physics I	806 154	5	PHYSICS 120/121 General Physics/Lab
Biology for Majors I	806 271	4	BIO SCI 150 Foundations of Biological Sci
<b>Prerequisite Courses</b>		<b>21</b>	
Intro Diagnostic Medicine		3	BMS 205
Client Diversity in Healthcare		3	BMS 245
Pathophysiology		5	BMS 301-305
Interprofessional Comm in HS		3	COMSDIS 250
Introduction to Imaging		1	DMI 101
Health Sciences Writing		3	ENGLISH 207
Comp Tools Healthcare Pros		3	HS 224
<b>Professional major credits***</b>		<b>72</b>	
Abdominal Sonography-I		3	DMI 311
Abdominal Sonography-II		3	DMI 312
Sonography Clinical Education I		3	DMI 313
Abdominal Sonography III		2	DMI 319
Obstetrics/Gyn Sonography I		3	DMI 320
Obstetrics/Gyn Sonography II		3	DMI 321
Obstetrics/Gyn Sonography III		3	DMI 322
Sonographic Prin/Instrument		3	DMI 323
Sonography Clinical Education II		3	DMI 324
Specialized Sonography		2	DMI 325
Sonography Clinical Education III		3	DMI 326
Foundations of Sonography I		2	DMI 327
Foundations of Sonography II		1	DMI 328
Introduction to MSK Sonography		1	DMI 402
Vascular Sonography I		3	DMI 450
Vascular Sonography II		3	DMI 451
Sonography Clinical Education IV		3	DMI 452
Seminar in OB/GYN Sonography		3	DMI 453
Intro to Fetal Echocardiography		3	DMI 454
Vascular Sonography III		3	DMI 455
Sonography Clinical Education V		4	DMI 457
Seminar in Adv Medical Imaging		3	DMI 458
Prof Dev in Sonography - Sem		3	DMI 460
Sonography Clinical Education VI		3	DMI 461
Sem in Ed & Mgt in Imaging		3	DMI 463
Intro to Neurosonography		3	DMI 464
<b>Total Credits = minimum 120</b>			

\*Discuss GER course options with advisor to see which are appropriate.

\*\*Can be satisfied by satisfactory placement exam score or coursework. Foreign language may be met by 2 years of high school study.

\*\*\*Clinical coursework completed depends on admitted site; total clinical credit is 72.