BACHELOR OF SCIENCE IN BIOMEDICAL SCIENCES DIAGNOSTIC IMAGING
A self-paced degree completion program from UW-Milwaukee

Available for the first time in the UW Flexible Option format, the Biomedical Sciences Diagnostic Imaging degree completion program offered by the UW-Milwaukee College of Health Sciences presents imaging professionals with a new opportunity to advance their education and careers.

This bachelor of science degree requires a minimum of 120 credits and is available to individuals who hold active registry from ARDMS (American Registry for Diagnostic Medical Sonography), ARMRIT (American Registry of Magnetic Resonance Imaging Technologists), ARRT (American Registry of Radiologic Technologists), or CCI (Cardiovascular Credentialing International) and have completed an associate degree or hospital-based diploma program.

The program is specifically designed for diagnostic imaging professionals interested in earning a bachelor’s degree that matches the professional experience they have already acquired, enabling them to stay competitive in today’s job market and advance further in their careers.

Self-paced, competency-based format
The UW Flexible Option offers busy adults a new way to earn a college degree, different from traditional face-to-face classroom or online instruction. As a student in this program, you will:

» Start any month. Earn your degree without being locked into (or out of) a traditional semester schedule.
» Earn credit for using existing knowledge. Make the most of your prior work and learning experiences.
» Advance at your own pace. Make progress by passing assessments. Pass one and move on to the next.
» Receive personalized support. Get help and guidance from an Academic Success Coach.
» Learn skills employers value. By passing rigorous assessments, you will prove your mastery of key skills.

Best of all, you will graduate with a degree from a University of Wisconsin institution that is recognized and respected.

Who should apply?
This self-paced degree program is ideally suited for:

» Professionals holding an active registry from ARDMS, ARRT, or CCI. Students who have completed an associate degree or hospital-based diploma program in a diagnostic imaging discipline AND who hold current, active registry from ARDMS, ARMRIT, ARRT, or CCI will be awarded 60 credits toward the 120-credit degree completion minimum.
» Motivated, disciplined self-starters who can work independently.
» Anyone who desires the prestige and value of a University of Wisconsin degree.
Areas of Study
To earn this degree, students must fulfill the General Education Requirements necessary for a UWM bachelor’s degree, any elective requirements, and the unique competency sets that define this program:

FOUNDATION COMPETENCIES
Lower Division Competency Sets
» HS 102—Healthcare Delivery in the United States
» BMS 205—Introduction to Diagnostic Medicine
» HCA 220—Leading Healthcare Professionals
» ENG 206—Introduction to Business and Technical Communication
» BMS 245—Client Diversity in Health Sciences required for CD credit
» ECON 210 (or equivalent)—Elementary Statistics

Upper Division Competency Sets
» BMS 301—Human Pathophysiology-Fundamentals
» BMS 302—Human Pathophysiology-Organ Systems 1
» BMS 303—Human Pathophysiology-Organ Systems 2
» BMS 304—Human Pathophysiology-Organ Systems 3
» BMS 305—Human Pathophysiology-Organ Systems 4
» KIN 400—Ethics and Values in the Health and Fitness Profession
» NURS 453 (or equivalent)—Information Management and Healthcare Technology
» HS 311—Law for Healthcare Professionals
» BMS 458—Seminar in Advanced Diagnostic Imaging
» BMS 463—Seminar in Management and Education
» BMS 590—Professional Growth and Advancement in Imaging

About the UWM College of Health Sciences
The UWM College of Health Sciences offers the largest number of health-related degree programs in Wisconsin, training its graduates for high-demand careers. The research activities of the UWM College of Health Sciences faculty and staff encompass groundbreaking urban and population studies, pioneering biomedical research investigations, advances in movement science, ingenious rehabilitation research and development, innovative applied clinical technologies, and novel disease-prevention approaches. These activities are supported by the resources of four academic centers and 13 state-of-the-art laboratories within the college, and millions of dollars in funds from reputable institutions such as the National Institutes of Health, the National Science Foundation, the Centers for Disease Control and Prevention, and the U.S. Department of Education.

Ready to get started? Call 1-877-895-3276 or visit flex.wisconsin.edu today!