## UNIVERSITY LEARNING OUTCOMES MARYLAND UNIVERSITY OF INTEGRATIVE HEALTH

Maryland University of Integrative Health's University Learning Outcomes articulate the common characteristics and essential learning outcomes that underlie all MUIH programs. These outcomes identify and define elements that all students will know and be able to demonstrate by the end of their program. They lay the framework for the curriculum, how students will demonstrate their learning, and how learning will be assessed. They also connect the curriculum to the skills and attributes sought by employers after students' graduation.

There are eleven University Learning Outcomes:

- **Business/Practice Management:** Graduates apply best principles and practices in business management to sustain their livelihood while providing in-demand quality services to patients and clients.
- **Discernment:** Graduates analyze information from a variety of perspectives to make a reasoned judgment based on evidence and reflection.
- **Ethics:** Graduates apply ethical principles and standards in alignment with the guidelines of their profession to make decisions and take actions.
- **Healing Presence:** Graduates demonstrate professional qualities, relationship skills, and professional behaviors that support the innate wholeness of individuals and their capacity to heal themselves.
- **Cultural Responsiveness:** Graduates demonstrate knowledge, skills, and attitudes to respectfully collaborate with individuals and groups of diverse and intersectional lived experiences, backgrounds, and identities.
- **Inter-professionalism:** Graduates collaborate with individuals of other professions to address health and healthcare needs and maintain a climate of mutual respect and shared values.
- **Relationship-Centeredness:** Graduates demonstrate awareness of self, individuals, and the community to develop shared goals, identify opportunities and barriers, and facilitate meaningful change.
- **Research Literacy:** Graduates access, evaluate, and apply the best available evidence to answer questions and inform decisions.
- **Resilience:** Graduates utilize personal assets, external resources, and positive coping strategies to adapt and thrive in changing environments.
- Scientific Principles: Graduates use knowledge of scientific concepts as part of analysis and decision-making in health and health care.
- **Skillfulness:** Graduates demonstrate proficiency in their field of study, integrating the knowledge and theories of their discipline into sound practice.