

The BCM PA Program demonstrates compliance with ARC-PA Standard A3.12 by publishing the below chart to demonstrate how our Program Competencies are fulfilled by our Student Clearning Outcomes (SLOs).

Program Competencies Required to Enter Clinical Practice (ARC-PA Standard B4.03)					
	Medical Knowledge	Interpersonal Skills	Clinical and Technical Skills	Professional Behaviors	Clinical Reasoning and Problem Solving
SLO 1 Foundations for Clinical Practice: Learners will demonstrate understanding of the scientific, clinical and public health foundations underlying illness prevention and disease management	X				
SLO 2 Risk Causality: Learners will understand the historical, social, family, and community context of illness prevention and disease management	X				X
SLO 3 Assessment: Learners will explain, conduct and document a systematic assessment and plan for disease prevention, illness stabilization and injury management	X		X		X
SLO 4 Critical Thinking: Learners will use critical analysis skills to select and apply illness prevention and disease management strategies for use in clinical practice					X
SLO 5 Advocacy: Learners will exhibit cultural humility and professional behavior in all interactions with other care team members, individuals, and families				X	
SLO 6 Communication: Utilize interpersonal communication skills that result in effective information exchange with individuals, their families, and the care team		X			
SLO 7 Collaborative Practice: Learners will understand and participate in the interdisciplinary prevention and management of illness and injury		X			
SLO 8 Practice-based Learning Use analytical and counseling skills to select, implement, and sustain effective solutions for illness prevention through disease stabilization	X	X			X
SLO 9: Information-Systems Learners will use clinical data systems to support care decisions and the provision of effective, efficient care					
SLO 10: Systems-based practice Learners will analyze epidemiological, environmental, and other appropriate scientific data related to the health of individuals and target populations	X				X