Medical Doctor/Doctor of Philosophy	Student Learning Outcome (At a minimum, complete no less than 5 program SLOs)	11	Successfully demonstrate the student learning outcomes for the Doctor of Medicine and respective School of	
	Primary OHSU Core Competency	11.2	Professional Knowledge And Skills	
	Secondary OHSU Core Competency	11.2.1	Professionalism And Ethics	
	Other OHSU Core Competencies	11.2.2	Evidence-Based Practice And Research	
	Student Learning Outcome (At a minimum, complete no less than 5 program SLOs)	12	Evaluate a broad range of scientific literature beyond their area of expertise in terms of valid methods, good r	
	Primary OHSU Core Competency	12.2	Evidence-Based Practice And Research	
	Secondary OHSU Core Competency	12.2.1	Lifelong Learning	
	Other OHSU Core Competencies	12.2.2	Communication	
	Student Learning Outcome (At a minimum, complete no less than 5 program SLOs)	13	Develop and submit NIH or other similar grant applications.	
	Primary OHSU Core Competency	13.2	Professional Knowledge And Skills	
	Secondary OHSU Core Competency	13.2.1	Communication	
	Other OHSU Core Competencies	13.2.2	Systems	
	Student Learning Outcome (At a minimum, complete no less than 5 program SLOs)	14	Demonstrate doctoral-level competence in presenting information effectively in both written and spoken form to	
	Primary OHSU Core Competency	14.2	Professional Knowledge And Skills	
	Secondary OHSU Core Competency	14.2.1	Communication	
	Other OHSU Core Competencies	14.2.2	Evidence-Based Practice And Research	
	Student Learning Outcome (At a minimum, complete no less than 5 program SLOs)	15	Demonstrate advanced knowledge of translational research processes and outcomes.	
	Primary OHSU Core Competency	15.2	Evidence-Based Practice And Research	
	Secondary OHSU Core Competency	15.2.1	Interprofessional Teamwork	
	Other OHSU Core Competencies	15.2.2	Safety And Quality Improvement	

dicine PhD pr	ogram.					
lts, and clinic	al relevance.					
a wide range	e of audiences	from scientis	ts to patients	at audience a	ppropriate le	vels.
ĺ						