THE UNIVERSITY OF HONG KONG LI KA SHING FACULTY OF MEDICINE

Master of Research in Medicine Programme Learning Outcome

	University's Educational Aims		Learning Outcomes
A.	Critical intellectual enquiry and	PLO1	Contribute to the advancement of biomedical
	acquiring up-to-date knowledge and research skills in a discipline / profession		knowledge through professional awareness and
	research skins in a discipline / profession		good research practice;
		PLO2	Demonstrate the capacity to critically review
			empirical literatures in biomedical research;
B.	Application of knowledge and research	PLO3	Demonstrate the capacity to plan and undertake
	skills to practice or theoretical		research work independently with sound research
	exploration, demonstrating originality and creativity		knowledge and skills;
		PLO4	Understand the importance of life-long learning,
			the responsibilities and obligations of being a
		managa pagamaga baga da	biomedical researcher;
C.	Tackling novel situations and ill-defined	PLO5	Develop problem-solving skills in biomedical
	problems	444 Park Park Park Park Park Park Park Park	research practice;
D.	Collaboration and communication of	PLO6	Disseminate updated knowledge and communicate
	disciplinary knowledge to specialists and		effectively to fellow researchers and the lay public
	the general public		regarding their field of research;
E.	Awareness of and adherence to personal	PLO7	Demonstrate professionalism and compassion with
	and professional ethics		strict adherence to professional ethics and
			integrity;
		PLO8	Reflect on research training. Construct, articulate
			and evaluate their own philosophy and
			professional ethics in biomedical research;
F.	Enhancement of leadership and	PLO9	Demonstrate leadership qualities in biomedical
	advocacy skills in a profession		research and healthcare profession;
		PL10	Demonstrate an understanding of their research
			process and the capability to formulate and
			express their own opinion on their chosen field of
			research.
L		<u></u>	