

Programme	Master of Medicine in Ophthalmology
Programme Description	The advanced three year Master of Medicine (Ophthalmology) course is suitable for a motivated "eye doctor" who wishes to become a comprehensive "ophthalmologist" with a range and depth of knowledge, understanding, attitudes and skills appropriate for practice in a Developing Country.
Majors	N/A
Minimum Requirements	<ol style="list-style-type: none"> 1. Have a recognized basic medical/surgical degree (MBBS) from a recognized medical school. 2. Obtain at least a B grade pass (65%) in The Pacific Eye Institute's Postgraduate Diploma in Ophthalmology or equivalent. 3. Provide satisfactory reports from two independent clinical referees. 4. Meet any additional requirements as laid down by The Pacific Eye Institute's Admissions Committee (e.g. evidence of support by the Ministry of Health in the Candidate's own country, evidence of sponsorship). 5. The Pacific Eye Institute Academic Committee will make the decision regarding intakes.
Duration	4 years full time (Including 1 year of PGDO)
Programme Type	Masters
College Name	College of Medicine, Nursing and Health Sciences
Campus	Offered by PEI
Credit Point	540

Programme Structure		
Unit Code	Unit Title	Credit Points
	Year 2	
OPH 820	Ophthalmology 2	120
	Year 3	
OPH 830	Ophthalmology 3	120
	Year 4	
OPH 900	Ophthalmology 4	120
	ADDITIONAL PUBLIC HEALTH COURSES (Any 2)	
PCP801	Evidence Based Medicine	30
EPI807	Rapid Health Research in Small Populations	30
HSM805	Management of Health Services	30
HSM 809	Health Resource Management	30
	ADDITIONAL RESEARCH COURSES	
RES820 year 2	Epidemiology/Research Methodology	30
MED840 year 3 and 4	MMed Research Project	90

Unit Prerequisite		
Unit Code	Unit Title	Prerequisite
OPH 820	Ophthalmology 2	PGD programme
OPH 830	Ophthalmology 3	
OPH 900	Ophthalmology 4	
	ADDITIONAL PUBLIC HEALTH COURSES (Any 2)	
PCP801	Evidence Based Medicine	None
EPI807	Rapid Health Research in Small Populations	None
HSM805	Management of Health Services	None
HSM 809	Health Resource Management	None
	ADDITIONAL RESEARCH COURSES	
RES820 year 2	Epidemiology/Research Methodology	None
MED840 year 3 and 4	MMed Research Project	RES 820