Month / Year Month / Year (Note)

Name of the Accredited		Department of Patholo	ogy, The University of	Hong Kong		Accre Per		1 Jan 2005 to 31 Dec 2007		
Programme/ Activity Code (If applicable)	Date	Programme/Activity Title	Name of Person(s) involved in Planning	Objectives	Total CPD Credit Points (If applicable)	Time I	Practical	Speaker(s) [Name(s) & Professional Qualifications]	No. of Participants	Remarks
(п аррисани)					(п аррисанс)	(Hrs / Days)	(Hrs / Days)			
04056101	3 Sep 05 to 4 Feb 06	MMedSc Core Module: PATH6100 Laboratory Methods and Instrumentation (Total: 20 hrs)	Prof Gopesh SRIVASTAVA	To introduce students to the working principles of the various research methodologies and their applications in biomedical research and clinical services.	20	20 hrs	0 hrs	Dr Philip SL BEH MBBS HK; DMJ Clin et Path Lond; CTLHE HKU; FHKCPath; FHKAM (Pathology) Dr KW CHAN MBBS HK; FRCPath; FHKCPath; FHKAM (Pathology) Dr Chris TL CHAN PhD HK Prof Annie NY CHEUNG MBBS HK; MD HK; FRCPath; FHKCPPath; FIAC; FHKAM (Pathology) Dr LP CHUNG BSc Liv; DPhil Oxon Dr Liwei LU MSc Norman Bethune Med; PhD McGill Dr Edmond SK MA MBBS, MD HK; MRCP UK; MRCPath; FRCPA; FHKCPath; FHKAM (Pathology) Dr John M NICHOLLS MBBS Adel; FRCPA; FHKCPath; FHKAM (Pathology) Prof Gopesh SRIVASTAVA Bsc, MSc Punj; PhD Adel Dr Qian TAO BS MS PhD Dr Maria P WONG MBBS HK; MD HK; FRCPath; FRCPA; FHKAM (Pathology); FHKCPath; FIAC; MRCP UK	76	

Month / Year Month / Year (Note)

Name of the Accredited Provider		Department of Patholo	Department of Pathology, The University of Hong Kong				dited iod	1 Jan 2005 to 31 Dec 2007		
Programme/	Date	Programme/Activity Title	Name of Person(s) involved	Objectives	Total CPD	Time Frame		Speaker(s) [Name(s) & Professional	No. of	Remarks
Activity Code			in Planning		Credit Points	Theory	Practical	Qualifications]	Participants	
(If applicable)					(If applicable)	(Hrs /	(Hrs/			
						Days)	Days)			
04056201	20 Jan 05	MMedSc Speicalized Module:	Dr Clarence LAM	The course covers in depth the	20	18 hrs + 2	0 hrs	Dr Clarence LAM	5	
	to	PATH6200 Current Topics in		morphological features and		hrs for		MBBS HK; MRCPath; FHKCPath; FHKAM		
	28 Apr 05	Clinical and Molecular		molecular biology of blood cells		student		(Pathology)		
		Pathology - Blood cell and bone		and their precursors in the bone		presentation		Dr Kate LEUNG		
		marrow pathology		marrow.				MBChB HK; FRCPA; MHKCP		
		(Total: 20 hrs)						Dr Edmond SK MA		
								MBBS, MD HK; MRCP UK; MRCPath;		
								FRCPA; FHKCPath; FHKAM (Pathology)		
								Dr YIP Sze Fai		
								MBBS HK; FHKAM (Internal Medicine);		
								FHKCP; MRCP UK		

Month / Year Month / Year (Note)

Name of the Accredited		Department of Patholo	gy, The University of	Hong Kong		Accredited Period		1 Jan 2005 to 31 Dec 2007		
Programme/	Date	Programme/Activity Title	Name of Person(s) involved	Objectives	Total CPD	Time F	Frame	Speaker(s) [Name(s) & Professional	No. of	Remarks
Activity Code			in Planning		Credit Points	Theory	Practical	Qualifications]	Participants	
(If applicable)					(If applicable)	(Hrs/	(Hrs/			
						Days)	Days)			
	to 4 May 05	PATH6200 Current Topics in Clinical and Molecular Pathology - Cytogenetics and Molecular Genetics of Cancer (Total: 42 hrs)		cancer and implications for clinical diagnosis, prognostication and disease monitoring 2. To obtain a basic knowledge of chromosomal abnormalities in tumor cells, methods for detection and their clinical significance				MA Cantab; PhD Lond; MBBChir; FRCP UK; FRCPath; FHKAM (Pathology); FHKAM (Medicine) Prof Annie NY CHEUNG MBBS HK; MD HK; FRCPath; FHKCPPath; FIAC; FHKAM (Pathology) Dr Wilson YP CHING BSc UK; PhD UK Dr US KHOO MBBCh BAO Irel; MD HK; MMedSc (Path) Irel; FRCPath UK; FHKCPath; MIAC;		
								FHKAM (Pathology) Prof Irene OL NG MBBS, MD, PhD HK; FRCPATH; FHKCPATH; FHKAM (Pathology) Dr John M NICHOLLS MBBS Adel; FRCPA; FHKCPath; FHKAM (Pathology) Prof Gopesh SRIVASTAVA Bsc, MSc Punj; PhD Adel		
								Bsc, MSc Punj; PhD Adel Dr Maria P WONG MBBS HK; MD HK; FRCPath; FRCPA; FHKAM (Pathology); FHKCPath; FIAC; MRCP UK Dr Thomas SK WAN BSc National Taiwan; MPhil, PhD HK; MRCPath; CBiol, MIBiol; CSci, FIBMS Dr YIP Sze Fai MBBS HK; FHKAM (Internal Medicine); FHKCP; MRCP UK		

Month / Year Month / Year (Note)

Name of the Accredited Provider		Department of Patholo	gy, The University of	Hong Kong		Accredited Period		1 Jan 2005 to 31 Dec 2007		
Programme/ Date		Programme/Activity Title	Name of Person(s) involved	Objectives	Total CPD	Time F	rame	Speaker(s) [Name(s) & Professional	No. of	Remarks
Activity Code (If applicable)			in Planning		Credit Points (If applicable)	Theory (Hrs / Days)	Practical (Hrs / Days)		Participants	
04056221	14 Sep 05 to 7 Dec 05	MMedSc Speicalized Module: PATH6200 Current Topics in Clinical and Molecular Pathology - Essence and advances in contemporary immunobiology (Total: 25 hrs)	Dr FP HUANG	To obtain a comprehensive understanding of T and B lymphocyte development To gain a basic knowledge of apoptotic cell death during lymphocyte development To study the cellular and molecular basis for T cell activation To gain insights into the crucial roles of dendritic cells (DC) in the initiation and regulation of immune responses To discuss current models and concepts of immunity versus tolerance in relation to clinical diseases To understand principles of a variety of laboratory techniques for studying lymphocyte development and functions		25 hrs	0 hrs	Dr FP HUANG MBChB Shantou; MSc, MUA, PhD Glas Dr LU Liwei MSc Norman Bethune Med; PhD McGill	13	
04056231	23 Feb 05 to 22 Apr 05	MMedSc Speicalized Module: PATH6200 Current Topics in Clinical and Molecular Pathology - Immunological techniques for clinical diagnosis and research (Total: 22 hrs)	Dr LU Liwei	To introduce students to the working principles of the various immunological research methodologies and their applications in biomedical research and clinical services.	22	16 hrs	6 hrs	Dr FP HUANG MBChB Shantou; MSc, MUA, PhD Glas Dr LU Liwei MSc Norman Bethune Med; PhD McGill Dr SHEK Tong WH MBBS HK; FRCPA; FHKCPath; FHKAM (Pathology)	5	

Month / Year Month / Year (Note)

Name of the Accredited 1		_	epartment of Pathology, The University of Hong Kong				edited iod	1 Jan 2005 to 31 Dec 2007		
Programme/ Date		Programme/Activity Title	Name of Person(s) involved	Objectives	Total CPD	Time l	Frame	Speaker(s) [Name(s) & Professional	No. of	Remarks
Activity Code			in Planning		Credit Points	Theory	Practical	Qualifications]	Participants	
(If applicable)					(If applicable)	(Hrs /	(Hrs /			
						Days)	Days)			
04056241	25 Oct 2005	MMedSc Speicalized Module:	Prof Gopesh SRIVASTAVA	To introduce students to the basic	40	40 hrs	0 hr	Dr KW CHAN	17	
	to	PATH6200 Current Topics in		concepts and research				MBBS HK; FRCPath; FHKCPath; FHKAM		
	7 Feb 2006	Clinical and Molecular		methodology in the molecular				(Pathology)		
		Pathology - Techniques and		pathology of human diseases; to				Dr Chris TL CHAN		
		applications of molecular		enable students to understand the				PhD HK		
		pathology		molecular basis of the				Prof Annie NY CHEUNG		
		(Total: 40 hrs)		pathogenesis of various human				MBBS HK; MD HK; FRCPath; FHKCPPath;		
				cancers.				FIAC; FHKAM (Pathology)		
								Dr US KHOO		
								MBBCh BAO Irel; MD HK; MMedSc (Path)		
								Irel; FRCPath UK; FHKCPath; MIAC;		
								FHKAM (Pathology)		
								Dr Edmond SK MA		
								MBBS, MD HK; MRCP UK; MRCPath;		
								FRCPA; FHKCPath; FHKAM (Pathology)		
								Prof G SRIVASTAVA		
								Bsc, MSc Punj; PhD Adel Dr ST Yuen		
								MBBS HK; FRCS Edin; MRCPath;		
								FHKCPath; FHKAM (Pathology)		
								rnkeraui, rnkawi (rainology)		

Month / Year Month / Year (Note)

Name of the Accredited		Department of Patholo	ogy, The University of	Hong Kong		Accredited Period		1 Jan 2005 to 31 Dec 2007		
Programme/ Activity Code (If applicable)	Date	Programme/Activity Title	Name of Person(s) involved in Planning	Objectives	Total CPD Credit Points (If applicable)	Time I Theory (Hrs / Days)	Frame Practical (Hrs / Days)	Speaker(s) [Name(s) & Professional Qualifications]	No. of Participants	Remarks
04056301	5 Sep 05 to 21 Nov 05	MMedSc Core Module: PATH6300 General Cytopathology (Total: 20 hrs)	Prof Annie NY CHEUNG	There is a universal demand in qualified laboratory personnel in cytopathology. In Hong Kong, such demand is accentuated by the implementation of the population-wide cervical cancer screening programme in 2004. There will also be pressure for laboratory accreditation and continue improvement in the quality of laboratory personnel related to this practice. In recent decades, an increased application of fine needle aspiration cytology, either performed in clinic or under radiological guidance, has been observed. Ancillary laboratory techniques such as immunohistochemistry and molecular biology have been increasingly applied to the practice of clinical cytology. There is thus a need in local and regional market for proper training and continued education of pathologists and technicians in the field of clinical cytopathology	r	14 hrs	6 hrs	Ms Eva CHAN BSc; CMIAC, registered MLT part I in MLTB Dr KW CHAN MBBS HK; FRCPath; FHKCPath; FHKAM (Pathology) Prof Annie NY CHEUNG MBBS HK; MD HK; FRCPath; FHKCPPath; FIAC; FHKAM (Pathology) Dr Robert J COLLINS MBBS NSW; FRCPA; FHKCPath; FIAC; FHKAM (Pathology) Dr Philp IP MBChB Glasgow; MRCPath; FHKCPath; FHKAM (Pathology) Ms Betty LEUNG MBA(TQM); CFIAC USA; AAIMS Aust; MASC Aust; MHKQMA; HKMLT(Part I) Dr NG Wai Kuen MBBS HK; FRCPA; FHKCPath; FHKAM (Pathology); FIAC Ms Elaine SZETO BSc in Biomedical Sciences; CFIAC Dr KF TAM MBBS, MRCOG, FHKAM (O&G), FHKCOG Dr Eric TSE BSc (Biomed Sc) HK; MBBS HK; PhD Cantab; MRCP UK Dr Maria P WONG MBBS HK; MD HK; FRCPath; FRCPA; FHKAM (Pathology); FHKCPath; FIAC; MRCP UK	14	

Month / Year Month / Year (Note)

Name of the Accredited		Department of Patholo	gy, The University of	Hong Kong		Accre Per		1 Jan 2005 to 31 Dec 2007		
Programme/ Activity Code (If applicable)	Date	Programme/Activity Title	Name of Person(s) involved in Planning	Objectives	Total CPD Credit Points (If applicable)	Time F Theory (Hrs / Days)	Frame Practical (Hrs / Days)	Speaker(s) [Name(s) & Professional Qualifications]	No. of Participants	Remarks
04056401	3 Mar 05 to 14 Apr 05	MMedSc Speicalized Module: PATH6400 Clinical Cytology - Fine needle aspiration cytology (Total: 20 hrs)	Dr Maria P WONG	To understand the usefulness and limitations of fine needle aspiration cytology and learn to apply to apply it as a diagnostic tool.	20	20 hrs	0 hr	Dr US KHOO MBBCh BAO Irel; MD HK; MMedSc (Path) Irel; FRCPath UK; FHKCPath; MIAC; FHKAM (Pathology) Dr Maria P WONG MBBS HK; MD HK; FRCPath; FRCPA; FHKAM (Pathology); FHKCPath; FIAC; MRCP UK	5	
04056411	25 Oct 05 to 22 Nov 05	MMedSc Speicalized Module: PATH6400 Clinical Cytology - Gynaecological Cytology I (Total: 20 hrs)	Prof Annie NY CHEUNG	To learn the basis of cytology of gynaecological specimens.	20	8 hrs + 3 hrs for student prsentation	9 hrs	Prof Annie NY CHEUNG MBBS HK; MD HK; FRCPath; FHKCPPath; FIAC; FHKAM (Pathology) Ms Elaine SZETO BSc in Biomedical Sciences; CFIAC Dr Nancy YUEN MBBS HK; FRCPath; FRCPA; FIAC; FHKCPath; FHKAM Dr Philp IP MBChB Glasgow; MRCPath; FHKCPath; FHKAM (Pathology) Dr Edmond HON BSc, MBBS Lond; MRCOG UK; FHKCOG; FHKAM (O and G)	8	
04056421	24 Nov 05 to 15 Dec 05	MMedSc Speicalized Module: PATH6400 Clinical Cytology - Gynaecological Cytology II (Total: 23 hrs)	Prof Annie NY CHEUNG	To learn in greater details the cytlogy of gynaecological specimens.	23	8 hrs + 3 hrs for student prsentation	12 hrs	Prof Annie NY CHEUNG MBBS HK; MD HK; FRCPath; FHKCPPath; FIAC; FHKAM (Pathology) Dr Philp IP MBChB Glasgow; MRCPath; FHKCPath; FHKAM (Pathology) Ms Elaine SZETO BSc in Biomedical Sciences; CFIAC	8	

Month / Year Month / Year (Note)

Name of the Accredited		Department of Patholo	gy, The University of			Accre Per		1 Jan 2005 to 31 Dec 2007		
Programme/	Date	Programme/Activity Title	Name of Person(s) involved	Objectives	Total CPD	Time I	Frame	Speaker(s) [Name(s) & Professional	No. of	Remarks
Activity Code (If applicable)			in Planning		Credit Points (If applicable)	Theory (Hrs / Days)	Practical (Hrs / Days)	Qualifications]	Participants	
04056431	28 Feb 05 to 25 Apr 05	MMedSc Speicalized Module: PATH6400 Clinical Cytology - Haematological cytology and ancillary techniques in cytopathology (Total: 20 hrs)	Dr US KHOO	To learn cytology of haematolymphoid diseases and applications of immunohistochemical and molecular studies tocytological specimens.	20	12 hrs	8 hrs	Prof Annie NY CHEUNG MBBS HK; MD HK; FRCPath; FHKCPPath; FIAC; FHKAM (Pathology) Dr US KHOO MBBCh BAO Irel; MD HK; MMedSc (Path) Irel; FRCPath UK; FHKCPath; MIAC; FHKAM (Pathology) Mr CK LO FIBMS(UK), M.Sc., registered MLT part I in MLTB Dr Edmond SK MA MBBS, MD HK; MRCP UK; MRCPath; FRCPA; FHKCPath; FHKAM (Pathology) Ms Elaine SZETO BSc in Biomedical Sciences; CFIAC Dr YIP Sze Fai MBBS HK; FHKAM (Internal Medicine); FHKCP; MRCP UK	4	
04056441	2 Feb 05 to 4 May 05	MMedSc Speicalized Module: PATH6400 Clinical Cytology - Non-gynaecological cytology (Total: 20 hrs)	Dr KW CHAN	Cytology of respiratory tract, effusion fluid, urinary tract, cerebrospinal fluid and joint fluid.		11 hrs + 1 hr for group discussion + 2 hrs for tutorial		Dr KW CHAN MBBS HK; FRCPath; FHKCPath; FHKAM (Pathology)	4	