Programme Handbook



MSc/Dip/ in Tropical Paediatrics 2019/20

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Key Programme Contacts

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Introduction

This handbook provides you with specific information about the MSc in Tropical Paediatrics. You will also be provided with a general student handbook which covers issues common to all Masters students studying at the School. It is most important that you are aware of the information provided in these handbooks.

The Masters in Tropical Paediatrics was the first Masters Degree programme in Tropical Paediatrics offered in Europe. It commenced in 1990.

Programme aims and learning outcomes

Outline

The programme aims to provide doctors who are practising or intend to practise in developing countries with critical understanding of the evidence for the management and control of diseases in childhood, with particular reference to endemic diseases in tropical countries. A particular focus is the development of research skills applicable to a wide range of child health-related problems in hospital and community settings. Students will learn to appraise the evidence that underlies practice, in undertaking research and in improving the quality of health services delivered to children in these settings. The curriculum reflects current national and international priorities and policies in global child health. Following the taught component, that does not include a formal hospital attachment or bedside teaching, participants complete a dissertation including a period of applied research either overseas or in Liverpool. It is offered within a dynamic research-led environment and its content is informed by the cutting-edge research activities of the academic staff. It is designed to enable the professional development of the student, to be relevant to students from both the UK and overseas and to promote approaches to study that will enable graduates to continue their learning into the future.

Aims

- The curriculum has been informed by current national and international priorities and policies in the field of tropical paediatrics. The programme aims to:
- Provide doctors with previous experience in paediatrics and child health with research skills relevant to child health-related problems in low income countries
- Develop students' knowledge and comprehension of the preventive and curative management strategies that promote child health and well-being in tropical countries
- Enable students to comprehend and conduct child health-related research

- Produce graduates who are experienced, committed, informed, proactive and effective professionals, capable of taking substantial and leading professional roles
- Facilitate high quality learning that is informed by critical analysis of current research
- Develop independent and reflective approaches to study that will enable graduates to continue to learn in the future

Subject-based Learning Outcomes

This specification provides a concise summary of the main features of the programme and the learning
outcomes that a typical student might reasonably be expected to achieve and demonstrate if s/he takes
full advantage of the learning opportunities that are offered.

Knowledge and Understanding

Upon successful completion of the programme a student should have developed and be able to demonstrate:

A1. A systematic understanding and critical awareness of current issues and priorities in the field of tropical paediatrics

A2. Knowledge of a range of relevant research methods and understanding of how the methods can be applied to address particular research questions

A3. Ability to apply statistical knowledge and understanding to design a research study and to analyse and critically interpret data.

A4. Skills related to the diagnosis and treatment of the common diseases of childhood in tropical countries and low resource settings

A5. Understanding of the importance of maternal health and its consequences for child health and survival

B. Cognitive skills

Upon successful completion of the programme a student should be able to:

B1. Analyse, synthesise and evaluate information from a variety of sources in a critical manner

B2. Apply subject knowledge and understanding in a variety of contexts to analyse and reach evidencebased conclusions on complex situations, problems and opportunities

B3. Apply the principles and values of ethical practice with regard to the design and practice of research studies, consent and confidentiality in the collection and presentation of data, and publicationB4. Demonstrate creativity, innovation and originality in the application of knowledge

C. Practical/professional Skills

Upon successful completion of the programme a student should be able to:

C1. Formulate a research question, devise an appropriate research strategy and take a systematic approach to project planning and management

C2. Undertake research investigations in a responsible, safe and ethical manner and accurately record the data collected

C3. Effectively manage, analyse and report data collected in the laboratory or field

Programme Structure

The programme is offered within a dynamic research-led environment and its content is informed by the cutting-edge research activities of the academic staff. It is designed to develop self-directed learning, to enable the professional development of the student and to be relevant to students from both the UK and overseas.

The programme comprises an introductory induction week, followed by taught modules totalling 120 credits and a 60-credit dissertation (Table 1). A 10 credit module (5 ECTS credits) represents 100 hours of student learning activity including assessment and self-directed study.

Required modules are necessary to achieve the programme learning outcomes and must be taken by all students following the programme. The optional modules listed have been identified as most suitable for contributing to the attainment of the programme learning outcomes. However, depending on their background or interests, students may opt to replace these optional modules with modules offered as part of other LSTM MSc programmes, subject to the agreement of the Director of Studies for the programme (Table 2).

Table 1: Modular Structure of the MTP programme (Required modules are shown in bold)

w/b	Week			Mon	Tues	Wed	les are showr Thurs	Fri (am) Fri (pr	
09/09	Induction	า		Induction -	- Introduction	n to Key S	kills		
16/09	1								
23/09	2								
30/09	3								
07/10	4			TROP 934:		TROP 938: Current			
14/10	5	Semester 1(60 credits)		Research Methods		Clinical Challenges			
21/10	6	ed			in International		ropical	Research	
28/10	7	ັບ			alth		dicine	Methods	
04/11	8	09		(30 ci	redits)		credits)		
11/11	9	Ĩ				,	,		
18/11	10	ter							
25/11	11	es							
02/12	12	e W							
09/12	13	Ś		Revision + Assessments					
16/12									
23/12				Christmas Holiday					
01/01*	14				Re	evision + /	Assessments		
06/01	15			TROP91				I Child Health (10	
13/01	16		<u> </u>	TROP910: Quality Improvement in Global Child Health (10 credits)					
20/01	17		Block 1	TROP924 Maternal & Newborn Health (10 credits) OR TROP974					
27/01	18			HIV in Resource Limited Settings (10 credits)					
03/02	19			Revision + Assessments					
10/02	20		2	TROP973 Using Systematic Reviews in					
17/02	21			Policy (10 credits) OR TROP739					
24/02	22	lits	Block	TPOP076 Health Promotion (10 credits) or				Immunology of	
02/03	23	e Se	B	TPOP706 Development of a Disease			Tropical Diseases		
		Ū		Con	trol Program	ime (10 cr	edits)	(20 credits)	
09/03	24	emester 2 (60 credits)			Re	evision + /	Assessments		
16/03	25	2		TROP 9	71: Statistic	al Method	s for Epidemi	ological & Clinical	
23/03	26	itel					0 credits) OR		
		Jes		TROP 969 Key Topics in Snakebite (10 cre				credits) OR	
		eπ	Block	TROP975 Medical Bacteriology (10 credits)					
		S	B						
30/03	27	_				6 Child N	utrition (10 c	redits)	
06/04*	28] []		TROP 776 Child Nutrition (10 credits)					
13/04*	29			Assessments					
20/04	30			Reading Week					
27/04	31			Preparation for Research Presentations + 1 st semes				st semester re-sits	
04/05**	32			Research Presentations					
Weeks 3		2							
(11/5/20**-		u (60 to the second sec		Research Project TROP942					
23/8/20)									
Dissertation									
hand-in	27/08/20	500	0						
						Deferred	d Holiday		

 * School closed for New Year BH (1/1/20) & Easter Bank Holidays 10/4/20 and 13/4/20 ** School closed for May Bank Holiday Fri 8/5/20 & Mon 25/5/20

Awards: Master = 180 credits; Diploma = 120 credits (which may include dissertation credits); Certificate = 60 credits (which may not include dissertation credits)

Table 2: Optional modules offered in Semester 2 for LSTM MSc programmes. Optional modulesrecommended for students on MTP are shaded. Required modules are shaded and in bold. Othermodules can be taken by MTP students subject to the approval of the Director of Studies.

		an be taken by			approval of the L				
Wks									
15-16	13/01 06/01	Organisation & Management TROP708	Complex	Key Concepts in Sexual & Reproductive Health TROP923	Quality Improvement in Global Child Health TROP910	Parasite Epidemiology and Control TROP719	Key Aspects in Molecular & Cellular Biology of Tropical Diseases and Vectors TROP775		
17-18	20/01	HR Planning & Management	Humanitarian Emergencies TROP807	Maternal & Newborn Health				HIV in Resource Limited	
17	27/01	TROP915		TROP924				Settings TROP974	
19	03/02			Readin	g week/Assessme	nts			
20-21	-21 10/02		Using Systematic Reviews in		Global Climate Change &				
20	17/02		policy TROP973		Health TROP927	Vector Population Biology &	Immunology of Tropical Diseases		
22-23 3 24/02	Health Promotion	Development of a Disease Control	Reproductive Sexual & Adolescent		Control TROP741	TROP739			
22	02/03	TROP976	Programme TROP706	Health TROP926					
24	09/03- 13/03	Reading week/Assessments							
25-26 23/03 16/03	16/03	Management of Refugee and Displaced	Key Topics in Snakebite	Quality Improvement in Maternal & Newborn	Statistical Methods for Epidemiological & Clinical	Medical Bacteriology			
	Populations TROP941	TROP969	Health TROP972	Research TROP971*	Trop 975				
27-28 06/04 30/03	30/03	Health in Humanitarian	Applied	Media, Policy & Advocacy in Humanitarian Action TROP809	Statistical Methods for Epidemiological & Clinical Research TROP971*	Humanitarian Operations TROP901	Child Nutrition		
	06/04	Emergencies TROP900	Bioinformatics TROP970				TROF		
	13/04	Assessments							
29-32	20/04	Reading Week							
	27/04	Preparation for Research Presentations + 1 st Semester re-sits							
	04/05	Research Presentations							

* Module runs twice to increase student choice

Assessment Schedule

Module	Timing	Assessment Strategy	% of module mark	
	·	Semester 1		
TROP 934 (R)	In module	1.5 hour exam (multiple choice)		
	End of module	1500 work critical reflection of group qualitative research study 2500 word research proposal (minimum mandatory mark 40%)		
TROP 938 (R)	In module	2.5 hour exam (short answer)	35	
	End of module	2.5 hour exam (short answer)30 minute oral exam	35 30	
		Semester 2 Block 1		
TROP 910 (R)	End of module	2500 word written assignment	100	
TROP 924 (O)	In module End of module 2000 word written assignment		100	
TROP974 (O)	End of module	2 hour exam (short answer and essay questions)	100	
		Semester 2 Block 2		
TROP 973 (O)	End of module	Written assignment (completion of pre-prepared form) 1.5 hour exam (extended matching set questions)	60 40	
TROP 739(O)	End of module 2 hour exam (essay) 3000 word laboratory report		50 50	
TROP 976(O)	End of module	2000 written report	100	
TROP 706(O)	End of module	2500 word written assignment	100	
		Semester 2 Block 3		
TROP 975 (O)	End of module	1500 word written assignment 1 hour exam (multiple choice)	60 40	
TROP969 (O)	End of module 3000 word assignment		100	
TROP971 (O)	End of module 2000 word report on analysis of data set		100	
TROP 776 (R)	End of module	Poster presentation 1 hour exam (short answer questions)	50 50	
		Semester 3		
	In module	10 minute oral presentation of research proposal	10	
TROP 942 (R)	End of module	End of module 16,000 word research dissertation		

Important Dates

MSc Project choices deadline – 18 October 2019 Deadline for Semester 2 module choices – 31 October 2019 Allocating/defining dissertation topics: September-November 2019 Developing proposal for Dissertation Project: September 2019-January 2020 Submission to Masters Ethics Committee (if required): February 2020 Fieldwork: April/May – June/July 2020 Dissertation writing: June – August 2020 Dissertation Submission deadline: 27 August 2020 Board of Examiners meeting: October 2020 Release of results: Following Board of Examiners meeting Graduation Ceremonies: December 2020

Research Project

Many students carry out a fieldwork-based dissertation project overseas. Others opt to conduct fieldwork in the UK or to carry out another type of study (using literature or data already collected) that does not involve travelling abroad. Whilst overseas, students are supervised by a designated person in the host country, as well as by a member of LSTM staff. All projects have the key aims of developing students' skills in formulating a research question, designing and implementing a research project and critically interpreting and presenting the findings. Further information regarding the dissertation will be provided elsewhere.

Where appropriate, research proposals must be approved by the MSc Ethics Review Panel of the Liverpool School of Tropical Medicine and by in-country Ethics boards or committees. Further information and guidance on preparing a submission to the Ethics Committee will be provided during TROP934.

Prizes

John Hay Prize

The John Hay Prize is awarded to the candidate with the highest mark in the overall examination.

Matthew Lukwiya Prize

The Matthew Lukwiya prize is awarded to the candidate with the highest scoring dissertation.

David Smith Memorial Prize

The David Smith Memorial Prize is awarded to a student from a developing country who has contributed most to the collective and team work of students on his/her programme. It is open to students on any programme.

David Smith was a member of staff of the School for many years and was head of the Tropical Medicine Division in the School at the time of his tragically early death. A former Director of the UK Medical Research Council's unit in Kisumu, Kenya, he was also at one time head of the vector-borne disease division of the Kenyan Ministry of Health. He worked extensively in Africa on the control of tropical diseases, including malaria, sleeping sickness and haemorrhagic viral infections. In addition he had extensive knowledge of South America and Asia and worked for a year on secondment to the British Government's overseas development ministry, assisting them in developing more effective policies in health and disease control. He played a key role in the establishment of the Malaria Consortium as a joint operation of the Liverpool and London Schools.

Selected LSTM Teaching Staff

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