Programme Specification 2015/2016



Part A: Programme Summary Information

	T11 6 5	M I I D' I (D ' O D') / (
1	Title of Programme	Molecular Biology of Parasites & Disease Vectors						
2	Programme Code	MSC/MBPDV						
3	Entry Award (s):							
3a	Entry Award 1	MSc – 180 Credits:FHEQ Level 7 of which up to 30 credits may be at FHEQ Level 6						
3b	Entry Award 2	PGDip – 120 Credits:FHEQ Level 7 of which up to 30 credits may be at FHEQ Level 6						
3с	Entry Award 3	PGCert – 60 Credits:FHEQ Level 7 of which up to 15 credits may be at FHEQ Level 6						
4	Exit Award (s):							
4 a	Exit Award 1	PGDip – 120 Credits:FHEQ Level 7 of which up to 30 credits may be at FHEQ Level 6						
4b	Exit Award 2	PGCert – 60 Credits:FHEQ Level 7 of which up to 15 credits may be at FHEQ Level 6						
4c	Exit Award 3	N/A						
.	Otant Data							
5a	Start Date	September 2015 5b End Date September 2016						
6	Frequency of Intake	Annually in September						
7	Mode of Study	FT						
8a	Applicable Framework	UoL Framework for FT or PT Postgraduate Programmes						
8b	Exemption Required	OCE Framework for FF of FFF ostgraduate FFogrammos						
8c	Exemption Approved							
8d	Details of Exemption							
9	Director of Studies	James La Course						
10	Board of Studies	Tropical Disease Biology Masters Board of Studies						
11	Board of Examiners	MSc Board of Examiners						
12	External Examiner(s)	Prof Eileen Devaney (University of Glasgow)						
13	Professional or Other Body	Priorities of relevant national and international organisations in global health (Department for International Development, UK; United States Agency for International Development; World Health Organisation); QAA Master's Degree Characteristics (2010); The Frameworks for Higher Education Qualifications of UK Degree-Awarding Bodies (2014)						
14	Reference Points	Priorities of relevant national and international organisations in global health (Department for International Development, UK; United States Agency for International Development; World Health Organisation); QAA Master's Degree Characteristics (2010); The Frameworks for Higher Education Qualifications of UK Degree-Awarding Bodies (2014)						
15a	Home/EU Fee	£8,100 Overseas Fee £18,000						
16	Additional Costs to the Student	The programme fee covers the cost of an experimental project based in the LSTM research laboratories. Some projects also involve a short period of data collection						

additional costs for the overseas trip (estimated £1500).

overseas (normally 2-4 weeks). Students who choose these projects must cover any

Part B: Programme Aims and Outcomes

17 Overview of the Programme

Molecular biology and genomics play an increasingly important and exciting role in research on medically important parasites and arthropods, and this award provides advanced training in this field. It provides an important foundation of knowledge of the basic biology of parasites and vectors, followed by specialised modules on the molecular and cellular biology and functional genomics of parasites and vectors. There is a significant practical component throughout the programme, and the laboratory work undertaken provides a wide range of techniques that would be highly relevant to a future research career. Following the taught component, participants complete a dissertation including a period of applied research either overseas or in Liverpool. 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 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.

18 Aims of the Programme

No.	Specific Aim	Entry Award
1	Equip students with the knowledge and practical skills to develop a career in molecular research in parasitology or vector biology	All Awards
2	Provide practical experience of a range of specialised technical and analytical skills relevant to the study of the molecular biology of parasites and disease vectors	All Awards
3	Enable students to conduct independent research in the laboratory and/or field	MSc Only
4	Produce graduates who are experienced, committed, informed, proactive and effective professionals, capable of taking substantial and leading professional roles	All Awards
5	Facilitate high quality learning that is informed by critical analysis of current research	All Awards
6	Develop independent and reflective approaches to study that will enable graduates to continue to learn in the future	All Awards

19 Skills and Other Attributes

No.	Skill/Attribute	Module(s)	Mode of Assessing
1	To communicate ideas, knowledge, and strategies confidently and effectively, both orally and in writing	All modules	Written assessments and oral presentations
2	To apply numerical and IT skills with confidence and accuracy	TROP 936, 942, 970, 971, 975	Formative & summative calculation exercises (971), examination (936), dissertation data analysis (942); poster & research notebook (970)
3	To work effectively both independently and in collaboration with others	All modules	Indirect contribution to all assessments
4	To take responsibility for self-managed learning	All modules	Indirect contribution to all assessments
5	To apply skills in effective project and time management to set goals, prioritise activities and meet deadlines	All modules	Assessed indirectly in all modules through timely submission of assessments
6	To work in a sensitive and ethical manner showing respect for different opinions and cultures	TROP 942	Contributes to conduct of project and is assessed implicitly in the dissertation
7	To identify and work towards targets for personal and career development, including beyond the subject area	All modules	Not assessed

20 Subject Based Learning Outcomes

A Knowledge and Understanding. Upon successful completion of the programme, a student should have developed and be able to demonstrate:

No.	Learning Outcome	Module(s)	Mode of Assessing	Entry Award
A1	A systematic understanding and critical awareness of current issues and priorities in the field of molecular biology of parasites and disease vectors	TROP 739, 741, 775, 939	Practical & written exams, essays, practical report, poster presentation	All Awards
A2	Knowledge of a range of relevant research methods and understanding of how the methods can be applied to address particular research questions	TROP 936, 942, 970, 971, 975	Practical Reports, Research notebook, poster presentation, dissertation	All Awards
A3	Ability to apply statistical knowledge and understanding to design a research study and to analyse and interpret critically data	TROP 936, 942, 971	Practical Reports, dissertation	All Awards
A4	Knowledge and understanding of the molecular biology and epidemiology of parasites and vectors and the diseases of medical importance that they cause	TROP 739, 741, 775, 939, 975	Practical & written exams, poster presentation, practical reports	All Awards
A5	Critical understanding of current methods for preventing human disease and an appreciation of research developments in parasitology and vector biology that may lead to the development of novel control strategies	TROP 739, 741, 775, 939, 942	Practical & written exams, essays, practical report, poster presentation, dissertation	All Awards

B Cognitive Skills. Upon successful completion of the programme, a student should be able to:

No.	Learning Outcome	Module(s)	Mode of Assessing	Entry Award	
B1	Analyse, synthesise and evaluate information from a variety of sources in a critical manner			All Awards	
B2	Apply subject knowledge and understanding in a variety of contexts to analyse and reach evidence-based conclusions on complex situations, problems and opportunities	TROP 739, 741, 775, 939, 942, 969, 975 Practical & written exams, essays, poster presentation, practical reports dissertation		All Awards	
В3	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 publication	TROP 942	Dissertation	MSc Only	
B4	Demonstrate creativity, innovation and originality in the application of knowledge	TROP 739, 741, 775, 936, 939, 942, 970, 971, 975, 969	Practical reports, Research Proposal, written & practical exams, poster presentations, essays, Research notebook, dissertation	All Awards	

C Practical/Professional Skills. Upon successful completion of the programme, a student should be able to:

No.	Learning Outcome	Module(s)	Mode of Assessing	Entry Award
C1	Formulate a research question, devise an appropriate research strategy and take a systematic approach to project planning and management	TROP 936, 942, 971, 975	Practical reports, research proposal, dissertation	All Awards
C2	Undertake research investigations in a responsible, safe and ethical manner and accurately record the data collected	TROP 942	Dissertation	MSc Only
C3	Effectively manage, analyse and report data collected in the laboratory or field	TROP 936, 942, 970, 971, 975	Practical reports, research proposal, dissertation, Research notebook, poster presentation	All Awards

21 Career Opportunities

Many alumni of the Liverpool School of Tropical Medicine (LSTM) hold prominent positions in health ministries, universities, hospitals and international organisations throughout the world. Graduates are competitively placed to begin PhD programmes, seek employment as research assistants, work in developing countries with a wide variety of employers, or return to previous employers with enhanced knowledge and skills with which to advance their existing careers. Graduates of the MSc Molecular Biology of Parasites and Disease Vectors have undergone excellent general preparation for a career in laboratory research in biological sciences, in which molecular biology is widely applied, and are particularly well placed for careers in research or training in areas related to the molecular biology of parasitic and vector-borne tropical diseases.

Part C: Entrance Requirements

22 Academic Requirements

Open to graduates with an Honours degree (2.ii or equivalent) in the biological sciences or a medical/veterinary degree. Medical or Veterinary students who have completed at least three years of study and wish to intercalate are also accepted onto the programme. Overseas candidates with other qualifications may be accepted, particularly if they have the relevant experience through working in an appropriate field for a number of years.

23 English Language Requirements

The programme is taught in English. Students whose first language is not English must provide evidence of an IELTS (International English Language Testing System) score of at least 6.5 with a minimum of 5.5 in all learning components, or a TOEFL (Test of English as a Foreign Language) score of at least 88 for the Internet-based Test (iBT), with minimum scores of 21 for Listening and Writing, 22 for Reading and 23 for Speaking. Tests should be within their validity period of 2 years.

24 Recognition of Prior Learning

All programmes of study will permit entry with credit attributed to previous certificated study up to a total of one third of the credits required to be awarded a MSc Degree, Postgraduate Diploma, Postgraduate Certificate or Postgraduate Award.

25 Work Experience

Non-graduates with considerable satisfactory work experience and evidence of appropriate inservice training will also be considered.

26 Other Requirements

None

Part D: Programme Structure

27a Overview

The programme comprises an introductory induction week, taught modules totalling 120 credits and a 60 credit dissertation. A 10 credit module (5 ECTS credits) represents 100 hours of student learning activity including assessment and self-directed study. Most students carry out a fieldwork-based dissertation project overseas but students can opt to conduct a laboratory or literature-based project that does not involve travelling abroad. All types of project have the key aims of developing the students' skills in formulating a research question, designing and implementing a research project and critically interpreting and presenting the findings. The timing of modules across the academic year recognises the financial and time constraints faced by LSTM students, many of whom are from overseas. To allow students to access LSTM programmes in an economical and time-efficient manner, there are only 2 weeks holiday scheduled over Christmas and 2 days over Easter. The remaining weeks of holiday are deferred to the end of the academic year.

The modules available to students following the programme are shown in Table 1. 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 a recommended optional module with one offered as part of another LSTM MSc programme (Table 2), subject to the agreement of the Director of Studies and any restrictions on class size.

<u>Table 2</u>: Optional modules offered in Semester 2 for LSTM MSc programmes. Optional modules recommended for students on MSc. MBPDV are shaded. Required modules are shaded and in bold. Other modules can be taken by MSc. MBPDV students subject to the approval of the Director of Studies

							r c		
Wks									
15-16	18/01 11/01	Organisation & Management TROP708	Complex Humanitarian	Key Concepts in Sexual & Reproductive Health TROP923	Quality Improvement in Global Child Health TROP910	Parasite Epidemiology	Key Aspects in Molecular & Cellular Biology		
17-18	25/01	HR Planning &	Emergencies TROP807	Maternal & Newborn		and Control TROP719	of Tropical Diseases and	HIV in Resource Limited	
17	01/02	Management TROP915	,	Health TROP924*			Vectors TROP775	Settings TROP974	
19	08/02	12		Reading	week/Assessmen	ts			
20-21	15/02	Practical Financial	Systematic Reviews for Policy and						
	22/02	Management TROP919	Practice TROP973			Vector Population Biology &	Immunology of Tropical Diseases TROP739		
22-23	29/02		Development of a Disease Control	Quality Improvement in Maternal &	Global Climate Change &	Control TROP741			
22	07/03		Programme TROP706	Newborn Health TROP972*	Health TROP927				
25	14/03	Reading weeks/Assessments							
24-25	21/03	(2) (5)		Reading	weeks/Assessmen	its	- BK		
26-27	29/03	Management of Refugee and	Applied Bioinformatics	Sexual Health & Human	Statistical Methods for Epidemiological	Medical	Health P	romotion	
-56-	04/04	Displaced Populations TROP941	TROP970	Sexuality TROP926	& Clinical Research TROP971**	Bacteriology Trop 975	TROF	976	
59	11/04	Health in Humanitarian	Key topics in	Media, Policy & Advocacy in Humanitarian	Statistical Methods for Epidemiological	Humanitarian	Child N	utrition	
28-29	18/04	Emergencies TROP900	snake bite TROP969	Action TROP809	& Clinical Research TROP971**	Operations TROP901	TROI		
30-31	25/04- 03/05	Reading Week/Assessments/Project Presentations							

Table 1: Modular structure of MSc. MBPDV Programme (required modules are shown in bold)

w/b	Wee	ek		Mon	Tues	Wed	Thurs	Fri	
14/9	Indu	ıctio	n	Induction +	Introduction to	Key Skills			
21/9	1								
28/9	2	1							
5/10	3								
12/10	4	-		TROP 93	6: Research		20. 11		
19/10	5	鼍		Methods in Parasitology and Vector			Trop 936		
26/10	6	ē		Parasit	Parasitology and Vector Biology				
2/11	7	2		Vecto	r Biology		ology credits)	& Trop 939	
9/11	8	Semester 1(60 credits)		(30 (credits)	(30)	ciedits)	939	
16/11	9	7							
23/11	10	it e							
30/11	11	ie.							
7/12	12	e				40			
14/12	13	S			Revi	sion + Assess	ments		
21/12						briatmaa Hali	day		
28/12		1			C	hristmas Holi	uay		
4/01	14				Revision + Assessments				
11/01	15		_	TDOD 74	IQ: Koy Aspon	te in Moloou	lar & Cellular E	liology of	
18/01	16		Block 1	IROF /				olology of	
25/01	17		<u>e</u>	Tropical Diseases and Vectors (20 credits)					
1/02	18		ш	(20 credits)					
8/02	19				Revision + Assessments				
15/02	20	TROP 741: Vector Population Biology and Control TROP 739: Immunology of Tropical Diseases							
22/02	21	븅	00				and Control (20		
29/02	22	e.	8	TROP	739: Immunolo	ogy of Tropica	al Diseases (20	credits)	
7/03	23	ő			11.00%	2020V X2		500	
14/03	24	9			Revi	sion + Assess	sments		
21/03*	25	2							
29/03*	26	ste					emiological & C		
	ے اقا		_	Research (10 credits) or TROP 970: Applied Bioinformatics (10					
4/04	27	Semester 2 (60 credits)	Block 3	credits)					
11/04	28		eg .	TROP 9	71: Statistical I	Methods for E	pidemiological	& Clinical	
18/04	29						ey Topics in Sn		
	0.000			200038877070707		credits)		•	
						out in the transfer of the tr			
25/04	30			Revision + Assessments					
3/05**	31	- 35			Pro	ject Presenta	tions		
Weeks 32-		1		100	ST ST ST ST	0 60			
45 (9/5/16-		7.3	ts)		F	Research Proj	ect		
12/8/16)		ste	\o			TROP942			
Dissertation		Jes	S						
hand-in		le le	99						
45 (9/5/16- 12/8/16) E septiment of the									
						eferred Holio	lay		
41		100							

^{*}LSTM closed for Easter Bank Holiday 25/3/16 and 28/03/16, LSTM closed for May Bank Holiday 02/05/16

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

Part E: Learning, Teaching and Assessment Strategies

28 Learning, Teaching & Assessment Strategy

The L&T strategy is designed to help all students to express their full potential through a combination of formal teaching and directed student-centred learning. Lectures highlight key points and provide participants with a core knowledge base. Students are expected to enhance this core knowledge and become reflective independent learners through guided enquiry-based self study and use of on-line learning packages. Self-study is supported by informal staff contact, scheduled help sessions and on-line discussion. To develop cognitive and intellectual skills, the programme involves discussion of key issues, analysis and interpretation of resource material and practice in applying concepts and solving problems. Group work develops students' abilities to work co-operatively, promotes creativity, provides opportunities to reflect critically and enables participants to take more responsibility for their own learning, as well as learn from each other. Practical skills are developed through opportunities to practise activities in the laboratory and in the field. Students can also take advantage of lectures given by the many distinguished researchers and policy-makers who regularly visit LSTM. The L&T methods adopted reflect the diversity of the LSTM student population and an ethical and culturally sensitive approach is emphasised throughout.

The assessment strategy is designed to encourage the student to develop and improve on a range of skills, including synthesising and evaluating information, academic writing, numerical and IT skills, team-working, presentation skills, and time management. Both formative and summative assessment approaches are used. General assessment procedures, assessment criteria and regulations with respect to late submission are communicated to the students in the LSTM Masters Student Handbook. Students are directed to the relevant module area in Brightspace for information relating to specific assignments.

29 Assessment Schedule

Module	Timing	Assessment Strategy	% of module mark
		Semester 1	
TROP 936 (R)	In module	3 x 1000 word reports from <u>practicals</u> 1.5 hour exam (multiple choice)	30 30
	End of module	2500 word research proposal (minimum mandatory mark 40%)	40
TROP 939 (R)	In module	2 hour exam (short answer and 'spots' test) 2 hour practical examination	45 30
11(01 959 (1()	End of module	2500 word critical analysis	25
2		Semester 2 Block 1	
	In module	2 hour exam (essay)	50
TROP 775 (R)	End of module	2000 word practical report	50
	4	Semester 2 Block 2	
TROP 741 (O)	End of module	2 hour exam (essay) 1500 word critical review	65 35
TROP 739 (O)	End of module	2 hour examination (essay) 3000 word laboratory report	50 50
3	*	Semester 2 Block 3	Ž.
TROP 971 (O)	End of module	2000 word report on analysis of a data set	100
TROP 970 (O)	End of module	Poster and 15 minute oral presentation	100
TROP 969 (O)	End of module	2500 word assignment	100
	*	Semester 3	
TDOD 040 (D)	In module	10 minute oral presentation of research proposal.	10
TROP 942 (R)	End of module	16,000 word research dissertation	90

30 Pass Mark

The pass mark for each module is 50%.

31 Compensation and Resits

Compensation

Where the average of the total marks in all modules is 50% or above, a mark in the range 40 – 49% shall be deemed compensatable in 'taught' modules totalling up to 20 credits; compensation cannot apply to any 'independent research' modules. Marks for modules passed by virtue of the compensation rule will be recorded as a pass mark of 50%. Compensation shall not be applied where more than 20 credits are failed or to any credit contributing to a Postgraduate Award. It should be noted that the range of compensatable marks for FHEQ level 6 modules shall also be 40-49%.

Re-sits

Students who fail taught modules may re-sit those modules on one further occasion only. Re-sits should normally take place within the registration period. A failed dissertation or assessed work from an independent research module may also be resubmitted on one further occasion only. For full-time and part-time students the dissertation must be resubmitted within one year of the original date of first submission. Marks achieved in re-sit examinations will be recorded on the transcript as the actual mark achieved but shall be flagged in the transcript to indicate that they were achieved at a second attempt. Marks for modules passed by reassessment will be capped at 50% for the purpose of calculating the award. Further information relating to the re-sitting of examinations, including timing of re-sits, can be found in the LSTM Masters Student Handbook.

32 Marking Descriptors

LSTM has generic assessment criteria applicable to all written work (below). Assessment criteria for individual assignments can be accessed by students in the module Brightspace folder.

%	COMMENTS
90-100	Distinction Absolutely outstanding answer. Factually flawless; strong degree of originality and critical insight; clearly organised; comprehensive coverage; extensive evidence of supplementary reading; style and presentation excellent.
80-89	Distinction Outstanding answer. Factually flawless; clearly organised; logical; good evidence of supplementary reading; originality and critical insight present; style and presentation excellent.
70-79	Distinction Very good answer. Factually flawless; some originality of thought and critical insight; evidence of outside reading; good coverage; style, presentation and organisation very good.
60-69	Merit Comprehensive answer. Clear; logical; thorough; factually sound with no serious errors; evidence of outside reading and/or originality and critical insight; style, presentation and organisation good.
50-59	Pass Adequate answer. Accurate but limited to lecture material; perhaps some errors or key facts missing; no originality; little evidence of outside reading; style, presentation and organisation moderate.
40-49	Fail Incomplete answer. Information fairly sparse; some inaccuracies; answer broadly relevant to question but poor coverage of lecture material; no sign of outside reading; style, presentation and organisation poor.
30-39	Fail Deficient answer. Poorly directed at question; many omissions or errors but some relevant facts correct; understanding poor; style, presentation and organisation poor.
15-29	Fail Very deficient answer. Answer largely irrelevant to the question; a few facts correct but many omissions and errors; style, presentation, grammar and organisation very poor.
0-14	Fail Totally inadequate answer. Little relevance to question or little factual material; wrong approach; style, presentation, grammar and organisation extremely poor.

33 Final Award and Alternative Qualifications

Students who attend for a minimum period of 12 months of full-time study, or for an equivalent period of part-time study, and who achieve a minimum 180 credit points with not more than 30 credit points at FHEQ level 6, and successfully complete a dissertation/research project worth 60 credits or two independent research modules totalling 60 credits (included within the 180 credits), will be eligible for the award of a Master's degree.

Students who attend for a minimum period of 30 weeks of full-time study, or for an equivalent period of part-time study, and who achieve a minimum of 120 credit points with not more than 30 credit points at FHEQ level 6, will be eligible for the award of a Postgraduate Diploma. A Postgraduate Diploma entry award may not include a single 60 credit dissertation or project module among the credit to be achieved; credit achieved on a single 60 credit dissertation or project module, or two independent research modules totalling 60 credits, may only contribute to the award of a Postgraduate Diploma when it is an exit award. However, a Postgraduate Diploma entry award may include up to a maximum of 30 credits of independent research. To be awarded the Postgraduate Diploma in Molecular Biology of Parasites and Disease Vectors, candidates must achieve 120 credits from the taught component of the MSc programme (i.e. excluding TROP942) as detailed in Table 1.

Students who attend for a minimum period of 15 weeks full-time study or for an equivalent period of part-time study, and who achieve a minimum of 60 credit points (which may in some circumstances include up to 30 independent research credits) with not more than 15 credit points at FHEQ level 6, will be eligible for the award of a Postgraduate Certificate. To be awarded the Postgraduate Certificate in Molecular Biology of Parasites and Disease Vectors, the credits achieved must include TROP939 plus at least 30 credits from the modules listed in Table 1 (excluding TROP942).

Students who attend for a minimum period of 8 weeks full-time study or for an equivalent period of part-time study, and who achieve a minimum of 30 credit points at FHEQ level 7 or up to 7.5 credits at FHEQ level 6 will be eligible for a Postgraduate Award. Students may not be awarded a named Postgraduate Award in Molecular Biology of Parasites and Disease Vectors, but if they pass TROP939 they will be awarded the Postgraduate Award in Biology and Control of Parasites and Disease Vectors.

A mark of Merit or Distinction will be awarded according to the criteria below. A Merit or Distinction may be awarded if a student has failed and then passed on re-sit any credit that counts towards the final award during the relevant period of study at LSTM, however, marks are capped at 50% for the purposes of calculating the award. Marks achieved in modules which are passed under the compensation rule may also be counted towards a Merit or Distinction. It should be noted that students who register on a Master's or Postgraduate Diploma but who exit with a lower award, will be eligible for a Merit or Distinction for the lower award, provided the student meets the criteria outlined below:

For a Master's Degree with Merit a student must achieve:

- · a mark of at least 60% for the dissertation, project or independent research modules; and
- marks of at least 60% in modules accounting for at least half the credit of the overall award; and
- an overall average mark of at least 60%.

For a Postgraduate Diploma with Merit a student must achieve:

- marks of at least 60% in modules accounting for at least half of the credit of the overall award; and
- an overall average mark of at least 60%

For a Postgraduate Certificate with Merit a student must achieve:

- · marks of at least 60% in modules accounting for at least half of the credit of the overall award; and
- an overall average mark of at least 60%

For a Postgraduate Award with Merit a student must achieve:

an overall average mark of at least 60%

For a Master's degree with Distinction a student must achieve:

- a mark of at least 70% for the dissertation, project or independent research module; and
- marks of at least 70% in modules accounting for at least half of the credit of the overall award; and
- an overall average mark of at least 70%

For a Postgraduate Diploma with Distinction a student must achieve:

- · marks of at least 70% in modules accounting for at least half of the credit of the overall award; and
- an overall average mark of at least 70%

for a Postgraduate Certificate with Distinction a student must achieve:

- marks of at least 70% in modules accounting for at least half of the credit of the overall award; and
- an overall average mark of at least 70%

For a Postgraduate Award with Distinction a student must achieve:

an overall average mark of at least 70%

Criteria for the award of an alternative qualification

If a student fails to meet the criteria for the award of a Master's degree, a Postgraduate Diploma, or a Postgraduate Certificate or is unable to complete the programme he or she registered for, he or she will be eligible for the award of one of the following as an exit qualification:

Postgraduate Award in Biology and Control of Parasites and Disease Vectors – this will be awarded to students who have previously registered for either the Master's degree, Postgraduate Diploma or Postgraduate Certificate in Molecular Biology of Parasites and Disease Vectors, provided that the student has achieved a minimum of 30 credits, with no more than 7.5 credits at FHEQ level 6. In order to qualify for a 'named' Postgraduate Award in Biology and Control of Parasites and Disease Vectors, the credits achieved must include TROP939. It is not possible to satisfy the outcomes relating to the molecular biology component of the programme through the Postgraduate Award.

Postgraduate Certificate in Molecular Biology of Parasites and Disease Vectors - this will be awarded to students who have previously registered for either the Master's degree or Postgraduate Diploma provided that the student has achieved a minimum of 60 credits, with no more than 15 credits at FHEQ level 6. The credit may not include any dissertation, project or independent research credits. In order to qualify for a 'named' Postgraduate Certificate in Molecular Biology of Parasites and Disease Vectors, the credits achieved must include TROP39 and TROP775. Candidates who pass TROP739 but not TROP775 will not have satisfied the outcomes relating to the molecular biology component of the programme and will be awarded a PGCert in 'Biology and Control of Parasites & Disease Vectors'.

Postgraduate Diploma in Molecular Biology of Parasites and Disease Vectors – this will be awarded to students who have previously registered for the Master's degree provided that the student has achieved a minimum of 120 credits, with no more than 30 credits at FHEQ level 6; the 120 credits may include dissertation project or independent research credits to the value of 60 credits. In order to qualify for a 'named' Postgraduate Diploma in Molecular Biology of Parasites and Disease Vectors, credits achieved must include TROP939 and TROP775 and at least one of TROP739, TROP 741 and TROP942. Students who do not pass TROP775 but pass TROP942 and either TROP739 or TROP 741 will be awarded a PGDip in 'Biology and Control of Parasites & Disease Vectors'.

Students who fail to achieve the required credits for a named award will exit with an unnamed award.

Part F: Quality Assurance

34 Examination Process

The Masters Board of Examiners consists of the LSTM Director of Education (Chair), Academic Registrar (Secretary), the External Examiners from all LSTM MSc programmes and all members of academic staff who have made a major contribution to the teaching and assessment of the programmes. The Terms of Reference are as follows:

- To monitor methods of assessment against set learning outcomes and programme requirements
- To ensure standards of assessment are maintained
- To assess students' performance in accordance with regulations
- To reach overall decisions concerning awards
- To make recommendations to the Board of Studies on the conduct and standards of all assessment procedures External Examiners are responsible for ensuring that awards made by the University of Liverpool are of a comparable

External Examiners are responsible for ensuring that awards made by the University of Liverpool are of a comparable standard with those of similar subjects and awards of other Higher Education Institutions in the United Kingdom, as stated in the Code of Practice on External Examining which is available

at: https://www.liv.ac.uk/media/livacuk/tqsd/code-of-practice-on-assessment/appendix_H_cop_assess.pdf

Further information on the assessment policies and procedures can be found in the LSTM Masters Student Handbook, including:

- The penalties for the late submission of assessments
- The rules relating to plagiarism and collusion
- Ill-health and other special factors

Information on the purpose, method and schedule of assessment and the timescales for the submission of assessments can be found in the Programme Handbook (available on the LSTM student intranet) and on the Brightspace programme page.

35 Student Representation and Feedback

LSTM is committed to receiving and responding to student feedback in order to develop learning and teaching within the institution and to improve the overall quality of the student experience. Student representation is governed by the University Code of Practice. The LSTM Student Handbook conveys to the students the opportunities for formal and informal representation and input into the programme. MSc students are formally represented within the LSTM committee structure as follows:

- (a) The **Staff Student Liaison Committee (SSLC)** meets 3 times a year and includes an elected representative from each MSc programme. The minutes of the SSLC are received by the LSTM Programmes Board, which reports to the L&T Committee. The membership of the SSLC, its terms of reference and the manner in which it conducts its business conform to the requirements of the Annex to the Code of Practice on Student Representation: http://www.liv.ac.uk/media/livacuk/tqsd/student-enhancement/student-representation/cop_on_student_representation.pdf. Elections are carried out within the structure determined by the University Student Representation Steering Group, and Programme Representatives are encouraged to attend the training provided for them by the Guild of Students.
- (b) Each Master's programme has a **Board of Studies (BOS)**, which oversees its planning, operation, management and development. Membership of the BOS consists of the Director of Studies for the Programme, the LSTM Director of Education, Registry staff supporting the programme, convenors of modules making a significant contribution to the programme, and two elected student representatives. Students play an active role in the work of the BOS, with the exception of reserved and confidential business. The minutes of all Boards of Studies are received by the LSTM Programmes Board, which reports to the L&T Committee.
- (c) The **Programmes Board** is concerned with the academic content of programmes and reports to the **Learning & Teaching Committee**. Membership of the Programmes Board consists of Directors of Studies, the Director of Education, relevant Academic Registry staff and the elected student representative. These committees meet every two months and are responsible for taking up any matters arising from the SSLC. One student is elected from the MSc programme representatives to act as overall representative to sit on Programmes Board.
- (d) The **Quality Management Committee** oversees the academic standards and quality assurance and enhancement of all taught programmes, ensuring that LSTM's quality assurance processes are fully informed by external expectations including the UK Quality Code for Higher Education. The QMC reports on academic quality assurance and enhancement issues to the L&T Committee. The Committee meets five times per academic year and is responsible for:
 - · Approving, monitoring and reviewing programmes and modules
 - Approving recommendations for the appointment of external examiners for LSTM programmes.
 - · Monitoring the progress of actions raised by External Examiners
 - Developing, monitoring and reviewing the peer observation system
 - · Identifying and disseminating effective practice

It is a requirement of the committee structure that at least one MSc student participates in the activities of the Quality Management Committee.

Students are invited to evaluate individual modules and the programme as a whole via an online survey tool. The survey results are reported at BOS meetings, together with any additional feedback from the student representatives. Regular focus groups are held and there are also opportunities for informal feedback via tutors and module convenors.

Part G: Diversity and Equality of Opportunity and Widening Participation

36 Diversity and Equality Statement

The programme's design, structure and content are consistent and compliant with the University's Diversity and Equality of Opportunity Policy. LSTM provides a multicultural, multidisciplinary learning environment in which all students benefit from the opportunity to share diverse experiences and outlooks, supported by staff who are themselves from a variety of national and cultural backgrounds and spend significant periods of time working overseas. LSTM recognises that some students need extra help and guidance in adjusting to a new country, culture or learning environment. Accordingly, we provide a comprehensive range of relevant non-academic student support services. The Personal Tutor System aims to provide students with advice and support in matters related to academic work and to enable to development of independent study habits suitable for higher education. Reasonable adjustments are made to assessment for disabled students in line with University of Liverpool regulations (Code of Practice on Assessment 2014-15: Appendix K).

Part H: Status of Professional, Statutory or Regulatory Body Accreditation

37 Accreditation Status

Not applicable

Annex: Modifications

Annex of Modifications made to the Programme - Related List of Modification

Description of Modification (Please include details of	Major/Minor	Date	Date	Cohort
any student consultation undertaken or confirm that students' consent was obtained where this was required)	Modifications	Approved by QMC	Approved by Mgt Cttee	Affected