

# Institute of Biochemistry, Molecular Biology and Biotechnology University of Colombo

		4 =		
Δn	h	ratio	n to	r MSc
<b>-1</b> 12		Julio		

For office use				
Date Received:				
Application No:				

MSc in Molecula	ar Life S	Scienc	es			MS	Sc	in	Се	llu	lar	&	Мо	led	cula	ar	lm	mu	no	logy
Personal Details																				
1. Name with initials (Mr/Ms/	/Dr)																			
2. Full name						 														
3. N.I.C No.				_					,				_							
4. Date of birth /		/			5. A	\ge			6	. En	nplo	yme	ent [							
7. Permanent address																				
8. Telephone				9.	E-m	ail														
Academic Details																				
Diploma/Degree			Subjec	ts			U	nive	ersit	y/Co	ount	ry	Cla	ıss/	Pass	s D	urat	tion	Yea	ar
GCE(A/L)/ Equivalent Qua	alification	:(Comple		<b>f yo</b> u ubjed		st d	egre	e is	s no	ot fr	om :		i La ades		ın U	niv	ersi		ear	
Examination												Giá	aucs					1		
Employment Details	3																			
10. Present employment																				
11. Address of Employee																				
ite of Biochemistry ,Molecular Bio	ology and Rig	otechnolog	11/																Pho	ne: 255



## Institute of Biochemistry, Molecular Biology and Biotechnology University of Colombo

## **Application for MSc**

Referee 1	Referee 2	

## Personal Statement (Refer to Guidelines for MSc in MLS & MSc in CMI

A personal statement of not more than 1000 words should be submitted with the application.

#### **Guidelines for Personal Statement**

The main objective in obtaining a personal statement/statement of purpose from prospective students is to get to know them and their interests.

A personal statement should contain the following:

- A short description of the students academic and personal background, including any extracurricular activities and interests
- The students academic and personal achievements and any difficulties he/she has had to overcome
- Reasons for pursuing a Masters degree in Bioinformatics
- A short description conveying what the student knows about the subjects and what he/she has researched and understood about the course as well as the institute/university
- The students objectives and goals in life and what he/she intends to do after the course this should include the students vision of how he/she intends to implement the knowledge gathered during the course for the benefit of science and the community
- A short description of the students specific area(s) of interest within Bioinformatics and a research area that he/she would like to pursue
- Any additional information that is relevant and that will distinguish the student from other applicants

A well-written personal statement should enable the admission committee to:

- Evaluate the student and his/her skills beyond what is evident in the transcripts
- Gain a clear understanding of the students motivations and aspirations
- Assess the students likelihood of success as a graduate and a professional
- Assess the students likelihood of becoming a responsible professional in the field of science
- Determine whether the student has researched the course and the institute thoroughly and is aware of the academic demands of the course and the facilities available
- Determine whether the student will be an asset to the institute and the scientific as well as the global community



## Institute of Biochemistry, Molecular Biology and Biotechnology University of Colombo

## **Application for MSc**

Personal Statement	



## Institute of Biochemistry, Molecular Biology and Biotechnology University of Colombo

## **Application for MSc**

Declaration	
I certify that the above information is true and correct .	
Date	Signature of Applicant

### Eligibility:

We are looking for graduates in Biological / Medical (Western) / Dental/ Veterinary/ Agricultural Sciences. Those holding degrees from overseas Universities are required to provide evidence of Advanced Level or equivalent qualifications.

### Course fee:

#### **MSc in Molecular Life Sciences:**

Course fee of Rs. 500,000/= (non refundable) and a refundable laboratory deposit of Rs. 40,000/= to be paid before registration.

## MSc in Cellular and Molecular Immunology:

Course fee of Rs. 600,000/= (non refundable) and a refundable laboratory deposit of Rs. 50,000/= to be paid before registration.

#### **Applications:**

Application forms and course contents can be downloaded from the website www.ibmbb.cmb.ac.lk or obtained from the Senior Assistant Registrar/ IBMBB on any working day from 9.00 a.m. to 4.00 p.m. or by sending a self addressed, stamped envelope of size 10.7" x 7". A personal statement of not more than 1000 words should also be submitted with the application. At the time of submission of the application form a payment of Rs. 1500/= should be made either by cash or by cheque drawn in favour of "Institute of Biochemistry, Molecular Biology and Biotechnology".

Candidates for the above MSc courses will be required to sit for an admission examination and appear for an interview. Minimum number of students per each course will be eight.

### Closing date:

Applications will be accepted for both MSc courses until **16th October 2017.** Candidates for the above MSc courses will be required to sit for an admission examination and appear for an interview.