

University of Mauritius



This is to certify that

Mohammad Meer Numaan Yusha Ollite

having fulfilled all the prescribed requirements of
the Programme of Studies has this day been admitted
by the Senate to the

DEGREE OF BACHELOR OF SCIENCE

of this University
in

BIOTECHNOLOGY

With Second Class Honours
in the First Division

Vice-Chancellor

Registrar

Date : 3 July 2012



UNIVERSITY OF MAURITIUS

Student's Overall Performance

Student ID : 0910966 **Name** : OLLITE MOHAMMAD MEER NUMAAN YUSHA

Course No : A325/09 **Course Level** : Degree **Result** : 2nd Class 1st Division with Honours
Course Name : BSc (Hons) Biotechnology

Semester/ Year	Module Code	Module Name	Marks	Credits Taken	Credits Earned	Grade
Yearly Modules						
2009	AGRI1046Y(1)	Chemistry Fundamentals and Biochemistry	34.68	6	0	F
2009	AGRI1047Y(1)	Microbiology and Genetics	44.05	6	6	D
2009	AGRI1048Y(1)	Cell Biology and Biotechnology	50.03	6	6	C
2009	AGRI1049Y(1)	Plant and Animal Science	57.93	6	6	C
2009	MGT2251Y(1)	Entrepreneurship/Leadership/Innovation(GEM)	65.00	6	6	B
Semester Modules						
2009F	COMS1010(1)	Communication Skills	74.00	3	3	A
2009S	CSE1010e(1)	Introduction to Information Technology	84.20	3	3	A+
Yearly Modules						
2010	AGRI1046Y(1)	Chemistry Fundamentals and Biochemistry	56.00	6	6	C
2010	AGRI2009Y(3)	Cell and Tissue Culture	63.30	6	6	B
2010	AGRI2063Y(3)	Statistics and Computational Biology	76.55	6	6	A
2010	AGRI2064Y(3)	Biochemistry II and Human Physiology	42.35	6	6	D
2010	AGRI2065Y(3)	Molecular Biology and Biotechniques	42.20	6	6	D
2010	AGRI2066Y(3)	Immunology and Molecular Pathology	58.58	6	6	C
2010	AGRI2067Y(3)	Industrial and Environmental Biotechnology	56.48	5	5	C
Yearly Modules						
2011	AGRI2000	Practical Training		0	0	S
2011	AGRI2100	Scientific Communication Skills		0	0	S
2011	AGRI3000Y(5)	Project	70.05	9	9	A
2011	AGRI3005Y(5)	GMOs, Biosafety and Bioethics	53.75	6	6	C
2011	AGRI3065Y(5)	Genomics & Proteomics	55.55	6	6	C
2011	AGRI3066Y(5)	Plant Biotechnology	66.13	6	6	B
2011	AGRI3067Y(5)	Biotechnology for Medical and Veterinary Applications	68.85	6	6	B
2011	AGRI3068Y(5)	Bioinformatics	61.10	5	5	B





UNIVERSITY OF MAURITIUS

Student's Overall Performance

Student ID : 0910966 **Name** : OLLITE MOHAMMAD MEER NUMAAN YUSHA

Course No : A325/09 **Course Level** : Degree **Result** : 2nd Class 1st Division with Honours
Course Name : BSc (Hons) Biotechnology

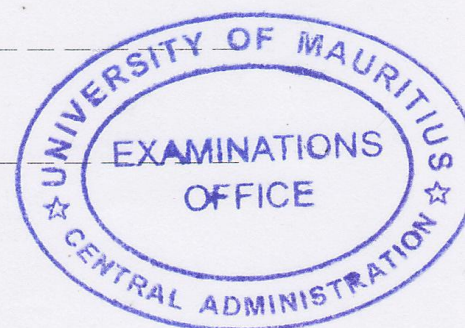
Semester/ Year	Module Code	Module Name	Marks	Credits Taken	Credits Earned	Grade
-------------------	----------------	-------------	-------	------------------	-------------------	-------

YEARLY PERFORMANCE

Year	GPA	CPA	LPA/YPA	Credits Taken	Credits Earned
2009	2.00	55.13	55.13	36	30
2010	2.12	56.20	56.55	41	41
2011	2.57	60.15	63.20	38	38

Total Credits Earned : 109

	Completed	Minimum	Credits Earned
General Education Module(GEM)	1	1	6



Description of Class

1st Class with Honours	$70 \leq x < 100$
2nd Class 1st Division with Honours	$60 \leq x < 70$
2nd Class 2nd Division with Honours	$50 \leq x < 60$
3rd Class with Honours	$45 \leq x < 50$
Pass	$40 \leq x < 45$
No Award	$0 \leq x < 40$

Definition of Letter Grades

Letter Grade	Grade Point	%	Description
A	4	$70 \leq x < 80$	Passes in module; earns Credits/Grade Points
A+	4	$80 \leq x \leq 100$	Passes in module; earns Credits/Grade Points
B	3	$60 \leq x < 70$	Passes in module; earns Credits/Grade Points
C	2	$50 \leq x < 60$	Passes in module; earns Credits/Grade Points
D	1	$40 \leq x < 50$	Passes in module; earns Credits/Grade Points
F	0	$x < 40$	Fails in module; does not earn Credits/Grade Points. Considered in CPA/GPA computation.

Additional Letter Grade	Description
N	Incomplete module/project/independent study due to medical/financial/other reasons (may be in 1 or both components of the module). Marks for CA or WE which are available will be retained; marks for incomplete component (WE or CA) to be added when available to arrive at total marks for module.

Symbol	Description
EX	Exemption in module
S	Satisfactory completion of Placement/Industrial Training/Portfolio/Seminars