

FACULTY OF SCIENCE

UNIVERSITY OF PERADENIYA

PERADENIYA, SRI LANKA

Date of Issue

17-August-2021

ACADEMIC TRANSCRIPT

Registration No

: S/15/009

Name with Initials

ATHUKORALA N.K.

Full Name

NADEESHA KUMARI ATHUKORALA

Date of Registration

11-January-2017

Degree Name

B.Sc. Honours in Molecular Biology and Biotechnology

Degree Programme Name

B.Sc. Special Degree in Molecular Biology and Biotechnology

Effective Date

30-June-2021

Final Grade Point Average

3.91 (Out of 4.00)

(Computed by taking following percentages from Grade Point Averages at different levels: 100 Level - 20%, 200 Level - 20%, 300 Level - 30% and 400 Level - 30%. This excludes the Foundation Course EN100 - 2 Credits)

Result

Awards

University Award for Academic Excellence

Course Duration

Four Years (Full time)

Total Number of Credits

124

Medium of Instruction

English

Principal Subjects

100 Level Subjects

: Biology**, Chemistry

200 Level Subjects

Molecular Biology and Biotechnology, Zoology

Contd./2

E-mail: arsci@pdn.ac.lk

300/400 Level Subject(s)

Molecular Biology and Biotechnology (** Biology as two principal subjects consisting of courses in Botany and Zoology)

Code	Title	Credits	Grade	Code	Title	Credits	Grad
Acada	min Voor : 2016/2017			MB221	Enzymology	2	A-
Academic Year : 2016/2017			ontonomico	ZL201	Animal Embryology	2	Α
BL101		2	A-	ZL206	Invertebrate Diversity	3	A+
	Basic Biology	2	A+	ZL215	Zoogeography and Srl Lankan Fauna	2	Α
BL103	Basic Ecology	2	A+	Semest	er II		
BL115	Biomolecules	2		BT209	Biostatistics	2	Α
BL116	Introductory Environmental Biology		A-	EC201	Introductory Economic Theory	3	Α
CH101	Principles of Chemistry I	3	A	MB211	Cell and Tissue Culture	2	Α
CH109	Elementary Chemistry Laboratory II	1	B-	MB226	Molecular Genetics	3	A+
CS100	Computer Applications (Foundation Course)	2	B+	ZL216	Vertebrate Diversity	3	Α
EN100	Basic English (Foundation Course)	2	Α	ZL218	Histological and Museum Techniques	1	A+
MT100	Mathematics for Biological Sciences (Foundation Course)	2	Α		nic Year : 2018/2019		, , ,
Semest	er II						hidermannanianiania
BL102	Plant and Animal Form and Function	2	A+	Semest		2	
BL107	Basic Microbiology	2	A+	CH341	Analytical Chemistry	3	A+
BL117	Biotic Interactions	2	A+	HR301	Human Resource Management	2	A+
BL118	Introductory Evolutionary Biology	2	A+	MB301	Biochemistry and Molecular Biology Laboratory	2	A+
BL120	Introduction to biotechnology and its applications	2	A+	MB306	Recombinant DNA Technology	3	A
CH102	Principles of Chemistry II	3	B+	MB311	Molecular Cell Biology	3	A-
CH108	Elementary Chemistry Laboratory I	I	B+	MB331	Fermentation Technology	2	Α
				MB337	DNA and Forensic Medicine Laboratory	2	Α
	mic Year : 2017/2018		***************************************	Semest	er II		
Semest	er I			BT302	Advanced Microbiology	2	A+
CH231	Physical Chemistry I	2	Α	MB316	Molecular Immunology	2	A+
MB201	Biological Chemistry	3	Α	MB322	Molecular Biotechnology	2	Α
MB206	Principles of Genetics	3	Α	MB326	Bioinformatics	3	Α

B - = 2.7B = 3.0A + = 4.0= 4.0A = 3.7B+=3.3Key for Grade Points: D+ = 1.3D = 1.0C+ = 2.3C = 2.0C - = 1.7

Assistant Registrar Phone: +94 - 81 - 2394401 Fax: +94 - 81 - 2388018

Code	Title	Credits	Grad
Acade	mic Year : 2018/2019		
Semest	er II		***************************************
MB333	Molecular Phylogenetics	2	Α
MB335	Molecular Virology	3	A+
Acade	mic Year : 2019/2020		
Semest	er I		
MB412	Biotechnology Industry	2	Α
MB416	Environmental Biotechnology	2	A+
MB441	Special Topics in Cell and Molecular Biology	3	Α
MB472	Scientific Writing and Research Methodology	3	Α
MB488	Biosafety Issues in Biotechnology	2	Α
MB489	Quantitative Genomics and Molecular Breeding	3	В
MB499	Research Project	8	Α
Semest	er II		
MB401	Molecular Biology of Plant and Animal Diseases	2	A-
MB490	Independent Study	1	Α
MB491	Molecular Developmental Biology	3	A+
MB495	Seminar	1	A+
	End of Academic Record —		

THIS TRANSCRIPT IS PROVIDED TO INDICATE THE PERFORMANCE OF THE STUDENT.

A TRANSCRIPT WHEN ISSUED FOR OFFICIAL USE WILL BEAR THE SIGNATURE AND THE SEAL OF THE REGISTRAR

Key for Grade Points: A+=4.0 A=4.0 A-=3.7 B+=3.3 B=3.0 B-=2.7 C+=2.3 C=2.0 C-=1.7 D+=1.3 D=1.0 F=0

Assistant Registrar : Phone : +94 - 81 - 2394401 Fax : +94 - 81 - 2388018 E-mail : arsci@pdn.ac.lk

Postal Address: Faculty of Science, University of Peradeniya, Peradeniya, 20400, Sri Lanka