	Credits/hrs
BSc subjects	(Lectures+Practicals)
Biogeography and vegetation	(2000ai co i i radiidaio)
ecology	4+0
ceology	710
Ecology I	3+0
Leology 1	310
Evolutionary biology	3+0
Ethology	2+0
Biometry	1+2
Human biology	2+0
Integrative biology	2+0
Introduction to Biochemistry	2+0
indoduction to Biochemistry	2+0
Biochemistry and molecular biology	4+0
Genetics	4+0
T 1	• •
Immunology	2+0
General Microbiology	5+0
Cell biology	3+0
Mycology	2+0
Introduction to Biochemistry	0+2
General Microbiology (P)	0+5
Animal physiology	0+3
Integrative biology	2+0
	Credits/hrs
MSc subjects	(Lectures+Practicals)
Canada a alagu	4.0
General ecology	4+0
Genetics and population genetics	4+0
Evolutionary biology	3+0
Dagulatow, high are	2.0
Regulatory biology	3+0
Evolutionary ecology Nature conservation and	2+0
environmental protection	3+0
Introduction to behavioural ecology,	310
introduction to behavioural ecology,	2+0
Molecular cell biology Gene technology and protein	4+0
engineering	3+0
Trends in microbiology	4+0
Molecular biology	2+0
1 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	ı – •

Developmental and molecular	
genetics	2+0
Human growth and development	3+0
Molecular plant biology	3+0
Plant Biology	3+0
Research Methods in Plant Biology	0+4
Writing Scientific Papers in English	0+2
Plant cell and tissue culture	0+2
Ecology Pratical I	0+4
Biology	0+4
Molecular Plant Biology	4+0
Classical and molecular methods in	0.4
microbiology	0+4
Biochemistry and Molec. biology	0+3
Research methods in Molecular	
Plant Biology	0+4