Level	Subject	Course Code	Course Title	Grade	GPV
	Botany	BOA101G2	Basic Biology	A	4.00
		BOA102G2	Plant Diversity I	A	4.00
		BOA103G2	Plant Diversity II	A+	4.00
		BOA104G2	General Microbiology	A-	3.70
		BOA105G2	Molecular Biology and Biotechnology	B+	3.30
	Chemistry	CHE101G2	General Chemistry	A+	4.00
		CHE102G2	Foundations of Physical Chemistry	A	4.00
1G		CHE103G1	Chemistry of Periodic Elements	A	4.00
10		CHE104G3	Organic Chemistry I	A	4.00
		CHE105G1	Inorganic Chemistry Laboratory I	A	4.00
		CHE105G1	Organic and Physical Chemistry Laboratory I	A	4.00
	Zoology	ZOL101G2	Origin of Life and Evolutionary Biology	A	4.00
		ZOL102G2	Ecosystems; Distribution and Characteristics	A	4.00
		ZOL103G2	Animal Cell biology and Bio-molecules	A+	4.00
		ZOL104G2	Animal Diversity	A	4.00
		ZOL105G2	Animal Histology	A+	4.00
		<del>_</del>			3.933
	Botany	BOA201G2	Plant Morphology and Anatomy	A	4.00
		BOA202G2	Plant Systematics	A	4.00
		BOA203G2	Biochemistry	A	4.00
		BOA204G2	Genetics	A+	4.00
		BOA205G2	Economically Important Plants	A-	3.70
	Chemistry	CHE201G2	Coordination and Organometallic Chemistry	В	3.00
2G		CHE202G3	Quantum Mechanical Approach to Atomic and Molecular Structure and Molecular Spectroscopy	A+	4.00
		CHE203G2	Organic Chemistry II	A+	4.00
		CHE204G3	Inorganic and Organic Chemistry Laboratory II	A-	3.70
	Zoology	ZOL201G3	Animal Diversity and Phylogeny	A	4.00
		ZOL202G2	Animal Genetics	A+	4.00
		ZOL203G2	Comparative Anatomy and Physiology	A	4.00
		ZOL204G3	Animal Ecology and Behaviour	A	4.00
		<del>_</del>			3.883
	Botany	BOA301G2	Ecology	A+	4.00
3G		BOA302G2	Plant Pathology	A+	4.00
		BOA303G2	Natural Vegetation types of Sri Lanka	A	4.00

		BOA304G2	Plant Physiology	A+	4.00
		BOA305G2	Plant Tissue Culture	A	4.00
		BOA306G2	Biostatistics	A+	4.00
3M		BOA301M4	Advanced plant pathology	A	4.00
		BOA302M3	Advanced biochemistry	A	4.00
		BOA303M3	Molecular Genetics	A	4.00
		BOA304M3	Advanced plant physiology	A	4.00
		BOA305M3	Applied botany	A	4.00
		BOA306M2	Plant breeding	A+	4.00
					4.00
4M	Botany	BOA401M3	Advanced Microbiology	A+	4.00
		BOA402M3	Genetic Engineering	A	4.00
		BOA403M3	Plant Virology	A+	4.00
		BOA404M3	Essay, Seminar and Herbarium	В	3.00
		BOA405M3	Biotechnology	A+	4.00
		BOA406M3	Horticulture and Organic Farming	A	4.00
		BOA407M3	Plant Responses	B+	3.30
		BOA408M6	Research Project	A+	4.00
		BOA409M3	Cell Signalling	A	4.00
				1	3.830
		OGPA	((3.933 * 0.5) + (3.883 + 4.00 + 3.830)) / 3.5		3.9084