

B/S – Agricultural Economics – Time Table (2016, Semester 1) and Lecturers

Day	Time	Course	Lecturer	Lecture Room	Starting date
Saturday	8.00 am –10.00 am	EC 5104 Agric. Marketing I	CB	Old building 205	Feb. 20 2016
		EC 5109 Resource Management in Tropical Farming Systems	TS	Main building 106	Feb. 20 2016
	10.15 am - 12.15 pm	EC 5102 Mathematical Economics	PP	Old building 205	Feb. 27 2016
		EC 5114 Quantitative Methods	LHP	Main building 106	Feb. 20 2016
	1.15 pm – 3.15 pm	EC 5107 Project Analysis	PA/PW/PK	Old building 205	Feb. 20 2016
	3.30 pm – 5.30 pm	EC 5101 Microeconomic Theory I		Main building 106	Feb. 20 2016
		EC 5153 Resource Planning and Management	RW	Old building 205	Feb. 20 2016
Sunday	8.00 am –10.00 am	EC 5113 Econometrics I	JE	Old building 205	Feb.21 2016
		EC 5110 Introduction to Economics	WA	New building 302	Feb.21 2016
	10.15 am - 12.15 pm	EC 5112 Macroeconomic Theory	CB	Old building 205	Feb.21 2016
		EC 5108 Water Resource Economics I	ST	New building 302	Feb.21 2016
	1.15 pm – 3.15 pm	EC 5111 Ecology, Conservation and Management of Natural Resources	DKNG	New building 302	Feb.21 2016
	3.30 pm – 5.30 pm	EC 5106 Resource and Environmental Economics I	PW	New building 302	Feb.21 2016
		EC 5103 Mathematical Programming	DH	Old building 205	Feb.21 2016

Course	Lecturer	
EC 5104 Agric. Marketing I	Prof. C. Bogahawatte	CB
EC 5109 Resource Management in Tropical Farming Systems	Dr. T. Sivanatherwerl	TS
EC 5112 Macroeconomic Theory I	Prof. C. Bogahawatte	CB
EC 5107 Project Analysis	Prof. P. Abeygunawardena Dr. P. Weligamage Dr. Pradeepa Korale-gedera	PA PW PK
EC 5108 Water Resource Economics I	Dr. Sunil Thrikawala	ST
EC 5101 Microeconomic Theory I	Dr. P.A. Samaratunge	PS
EC 5153 Resource Planning and Management	Dr. Ranjith Wickramasinghe	RW
EC 5113 Econometrics I	Dr. Jagath Edirisinghe	JE
EC 5110 Introduction to Economics	Dr. Wasantha Athukorale	WA
EC 5102 Mathematical Economics	Mr. P Prasada	PP
EC 5114 Quantitative Methods	Prof. L.H.P.Gunaratne	LHP
EC 5111 Ecology, Conservation and Management of Natural Resources	Prof. D.K.N.G.Pushpakumara	DKNG
EC 5103 Mathematical Programming	Dr. Dilini Hemachandra	DH
EC 5106 Resource and Environmental Economics I	Dr. P. Weligamage	PW