

POSTGRADUATE INSTITUTE OF AGRICULTURE

Board of Study in Agricultural Economics

Timetable (Semester I) 2025/2026

Day	Time	Program	
		AgEcon	NRM
Saturday	8-10	* <u>EC 5113</u> : Econometrics I (DH)	* <u>EC 5109</u> : Resource Management in Tropical Farming Systems (TS)
	10-12	* <u>EC 5112</u> : Macroeconomic Theory I (CB)	* <u>EC 5212</u> : Seminar in Sustainable Development (VH)
	1-3	EC 5106: Resource and Environmental Economics I (MU)	EC 5106: Resource and Environmental Economics I (MU)
	3-5	* <u>EC 5107</u> : Project Analysis (SD, MU)	EC 5107: Project Analysis (SD, MU)
Sunday	8-10	* <u>EC 5101</u> : Microeconomic Theory I (AK)	* <u>EC 5110</u> : Introduction to Economics (VP)
	10-12	EC 5104: Agricultural Marketing I (CB)	* <u>EC 5111</u> : Ecology, Conservation and Management of Natural Resources (DKNG)
	1-3	EC 5215: International Trade (JW, SD) EC 5103: Mathematical Programming (WD)	* <u>EC 5114</u> : Quantitative Methods (SW)
	3-5	* <u>EC 5102</u> : Mathematical Economics (SW)	

Start date: Week 1 will start on the 28th March 2026

Agricultural Economics (AgEcon)

Natural Resource Management (NRM)

Notes: Compulsory courses are underlined*

The course coordinator is in **boldface**

CB - Prof. C. Bogahawatte (bproposal11@gmail.com) - 0702172110

JW - Prof. H.L.J. Weerahewa (jeevika.weerahewa@agri.pdn.ac.lk) – 0773982161

DKNG - Prof. D.K.N.G. Pushpakumara (ngpkumara@agri.pdn.ac.lk) - 0714933591

TS - Prof. T. Sivananthawerl (sivawerl@agri.pdn.ac.lk) – 0714460885

WD - Prof. Wasantha Daundasekara (wasantha.d@sci.pdn.ac.lk) - 0714460903

AK - Dr. A. Kankanamge (kankanamge@arts.pdn.ac.lk) - 0775536715

DH - Dr. S.D.S Hemachandra (dilinihema@agri.pdn.ac.lk) - 0771112249

SW - Dr. S. Weerasooriya (senalw@agri.pdn.ac.lk) – 0763211126

SD - Dr. S. N. Dissanyake (sumalid@agri.pdn.ac.lk) – 0776671716

VH - Dr. V. Herath (herath3@yahoo.com) - 0711813852

MU - Dr. M. Udugama (menukaudugama@gmail.com) – 0763811062

VP - Dr. V. Prasanth (vanithap@esn.ac.lk) - 0779168429

Secretary/Board of Study in Agricultural Economics