### **NOTE FOR ALL THE CANDIDATES**

Since the BoS in Animal Science offers limited number of credits in each of the course bundle identified for the semester II in the prospectus, you can select course from the other course bundles /programmes with in the BoS.

Please contact Dr. Suranga Kodihuwakku, secretary BoS in Animal Science for more information and approval.

Email : surangap@pdn.ac.lk, Tel: 0714567676

M.Sc. in Dairy & Meat Product Technology–2017 : 2<sup>nd</sup> Semester

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
08.00-08.50						AS5207 Dairy Engineering	AS 5206 Broiler Production
09.00-09.50						AS5207 Dairy Engineering	AS 5206 Broiler Production
10.00-10.50						AS5213 Livestock Breeding	AS 5216 Meat Processing Technology
11.00-11.50						AS5213 Livestock Breeding	AS 5216 Meat Processing Technology
12.00-12.50			L	U N	C I	H	
01.00-01.50						AS 5218 Non-Ruminant Animal Production	AS 5217 Microbiology of Dairy, Meat, Fish & Egg Products
02.00-02.50						AS 5218 Non-Ruminant Animal Production	AS 5217 Microbiology of Dairy, Meat, Fish & Egg Products
03.00-03.50						AS 5220 Ruminant Animal Production	AS 5256 Slaughterhouse By- Product Technology
04.00-04.50						AS 5220 Ruminant Animal Production	AS 5256 Slaughterhouse By- Product Technology

## M.Sc. in Animal Science–2017 : 2<sup>nd</sup> Semester

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
08.00-08.50						AS5204	AS 5206
						Aquatic Resource	Broiler Production
						Management	
09.00-09.50						AS5204	AS 5206
						Aquatic Resource	Broiler Production
						Management	
10.00-10.50						AS 5213	AS 5216
						Livestock	Meat Processing
						Breeding	Technology
11.00-11.50						AS 5213	AS 5216
						Livestock	Meat Processing
						Breeding	Technology
12.00-12.50							
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01.00-01.50						AS 5218	AS 5217
						Non-Ruminant	Microbiology of Dairy,
						Animal	Meat, Fish & Egg
						Production	Products
02.00-02.50						AS 5218	AS 5217
						Non-Ruminant	Microbiology of Dairy,
						Animal	Meat, Fish & Egg
						Production	Products
03.00-03.50						AS 5220	AS 5256
						Ruminant Animal	Slaughterhouse By-
						Production	Product Technology
04.00-04.50						AS 5220	AS 5256
						Ruminant Animal	Slaughterhouse By-
						Production	Product Technology

## M.Sc. in Aquatic Bio-resource Management & Aquaculture–2017 : 2<sup>nd</sup> Semester

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
08.00-08.50		-				AS 5204	AS 5211
						Aquatic Resource	Genetics & Breeding of
						Management	Fish
09.00-09.50						AS 5204	AS 5211
						Aquatic Resource	Genetics & Breeding of
						Management	Fish
10.00-10.50						AS 5257	AS 5210
						Fish Seed Production and	Fish Population Dynamics
						Larval Rearing	
11.00-11.50						AS 5257	AS 5210
						Fish Seed Production and	Fish Population Dynamics
						Larval Rearing	
12.00-12.50							
			L U	N C	Н		
01.00-01.50							
02.00-02.50							
03.00-03.50							
04.00-04.50							

# M.Sc. in Poultry Science & Technology–2017 : 2<sup>nd</sup> Semester

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
08.00-08.50						AS 5205	AS 5206
						Avian Health & Hygiene	Broiler Production
09.00-09.50						AS 5205	AS 5206
						Avian Health & Hygiene	Broiler Production
10.00-10.50						AS 5257 /AS 5213	AS 5216
						(as electives)	Meat Processing Technology
11.00-11.50						AS 5257 /AS 5213	AS 5216
						(as electives)	Meat Processing
							Technology
12.00-12.50			·			·	
			L U	N C	Н		
01.00-01.50					AS 5298	AS 5218	AS 5217
					Industrial Visits	Non-Ruminant Animal	Microbiology of
						Production	Dairy, Meat, Fish & Egg Products
02.00-02.50					AS 5298	AS 5218	AS 5217
					Industrial Visits	Non-Ruminant Animal	Microbiology of
						Production	Dairy, Meat, Fish &
							Egg Products
03.00-03.50					AS 5298	AS 5212	AS 5256
					Industrial Visits	Genetics & Breeding of	Slaughterhouse By-
						Poultry	Product Technology
04.00-04.50				1	AS 5298	AS 5212	AS 5256
					Industrial Visits	Genetics & Breeding of	Slaughterhouse By-
						Poultry	Product Technology