



Office of the Dean
Faculty of Veterinary Medicine
Chattogram Veterinary and Animal Sciences University
Chattogram

Class Routine for DVM Fourth Year Second Semester (Session 2020-2021). To be effective from: 16/11/2025

Date: 12/11/2025

Memo No.: CVASU/Dean/FVM/C.Routine-17/2009/663

Day	1 st Period 8:00am-9:00 am	2 nd Period 9:05am-10:05am	3 rd Period 10:10am-11:10am	4 th Period 11:15am-12:15pm	5 th Period 1:45pm-2:45pm	6 th Period 2:50pm-3:50pm	7 th Period 3:55pm-4:55pm
Saturday	From 9:30 am – 12:30 pm Farm Animal Medicine-II- Group A,B and C (Chronologically each group/semester): class will be held in Research & Farm Based Campus. Hathazari Andrology and Clinical AI- Group A,B and C (Chronologically each group/semester): class will be held in Research & Farm Based Campus. Hathazari						
Sunday	Problem Based Learning : Group A+B+C+D+E+F+G+H+I+J		Animal Biotechnology: Group A Clinical Surgery and Imaging: Group B Food Hygiene and Vet. Public Health: Group C		L	Animal Biotechnology Meat Science and Animal By-product Technology: Group A Zoo and Wild Animal Medicine: Group B Agricultural Extension : Group C	
Monday	-----	Food Hygiene and Veterinary Public Health	Farm Animal Medicine-II : Group A Andrology and Clinical AI : Group B Pet and Companion Animal Medicine: Group C		E	Zoo and Wild Animal Medicine Food Hygiene and Veterinary Public Health: Group A Agricultural Extension: Group B Meat Science and Animal By- product Technology: Group C	
Tuesday	Agricultural Extension	Farm Animal Medicine-II	Andrology and Clinical AI : Group A Farm Animal Medicine-II : Group B Clinical Surgery and Imaging: Group C		I	Andrology and Clinical AI Zoo and Wild Animal Medicine: Group A Food Hygiene and Veterinary Public Health: Group B Animal Biotechnology : Group C	
Wednesday	Meat Science and Animal By- product Technology		Clinical Surgery and Imaging: Group A Pet and Companion Animal Medicine: Group B Farm Animal Medicine-II : Group C		S	Pet and Companion Animal Medicine Agricultural Extension : Group A Animal Biotechnology: Group B Zoo and Wild Animal Medicine Group C	
Thursday	Problem Based Learning : Group A+B+C+D+E+F+G+H+I+J		Pet and Companion Animal Medicine: Group A Meat Science and Animal By- product Technology: Group B Andrology and Clinical AI: Group C		U	Meat Science and Animal By- product Technology Food Hygiene and Veterinary Public Health Farm Animal Medicine-II	

Groups for practical classes:

Group A: Roll: 21/01--21/37 = 30

Group B: Roll: 21/38--21/76 = 30

Group C: Roll: 21/77--21/93, 20/101--21/106, 20/08, 20/09
20/21, 20/30, 20/36, 20/58, 19/37 = 27

*Theory classes will be held in the **Room No. 303** at Academic Building-1
and Practical classes will be held in the respective laboratories.

Groups for PBL Courses:

Group A: Roll: 21/01--21/10 = 09

Group B: Roll: 21/11--21/23 = 09

Group C: Roll: 21/24--21/34 = 09

Group D: Roll: 21/35--21/45 = 09

Group E: Roll: 21/46--21/56 = 09

Group F: Roll: 21/57--21/68 = 09

Group G: Roll: 21/70--21/79 = 09

Group H: Roll: 21/81--21/89 = 08

Group I: Roll: 21/91--21/93, 20/101-20/105 = 08

Group J: Roll: 20/106, 20/08, 20/09, 20/21, 20/30, 20/36, 20/58, 19/37 = 08

Goutam Kumar Debnath 12/11/2025
(Professor Goutam Kumar Debnath)
Dean

Course Title	Teacher's Name (Theory)	Teacher's Name (Practical)
Farm Animal Medicine- II	Prof. Dr. Md. Mizanur Rahman	Prof. Dr. Md. Mizanur Rahman
Zoo and Wild Animal Medicine	Prof. Dr. Md. Rayhan Faruque	Prof. Dr. Md. Rayhan Faruque
Pet and Companion Animal Medicine	Prof. Dr. Md. Yusuf Elahi Chowdhury	Prof. Dr. Md. Yusuf Elahi Chowdhury
Andrology and Clinical AI	Prof. Dr. Anowar Parvez	Prof. Dr. Anowar Parvez
Clinical Surgery and Imaging	-----	Prof. Dr. Monoar Sayed Pallab
Meat Science and Animal By- product Tec.	Prof. Dr. Md. Manirul Islam	Prof. Dr. Md. Manirul Islam
Food Hygiene and Vet. Public Health	DR. Keya Ghosh, Lecturer	DR. Keya Ghosh, Lecturer
Agricultural Extension	Prof. Dr. Sohel Rana	Prof. Dr. Sohel Rana
Animal Biotechnology	Prof. Dr. Md. Kabirul Islam Khan	Prof. Dr. Omar Fareq Miazi

(Signature)