VM2106: AQUACULTURE AND AQUATIC ANIMAL HEALTH

Effective Term Semester A 2024/25

Part I Course Overview

Course Title Aquaculture and Aquatic Animal Health

Subject Code VM - Jockey Club College of Veterinary Medicine and Life Sciences Course Number 2106

Academic Unit Infectious Diseases and Public Health (PH)

College/School Jockey Club College of Veterinary Medicine and Life Sciences (VM)

Course Duration One Semester

Credit Units

3

Level B1, B2, B3, B4 - Bachelor's Degree

Medium of Instruction English

Medium of Assessment English

Prerequisites Completion of Year 1 courses with C grade or above

Precursors None

Equivalent Courses GE2341 : Freshwater Aquaculture and Aquatic Animal Health

Exclusive Courses None

Part II Course Details

Abstract

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The Aquaculture and Aquatic Animal Health course focuses on aquaculture of food and ornamental fish and the primary health issues facing these industries. We will cover the main species used for ornamental and food production aquaculture, as well as the husbandry requirements of these species. We will also discuss the clinical presentation for health issues in fresh and saltwater aquaculture, as well as methods of diagnosing these conditions. Lastly, we will review important water quality parameters for different species and environmental issues facing aquaculture industries. This course considers a number of the key disciplines including husbandry, disease management, nutrition, and reproduction. Upon completion of the course, students will have an understanding of husbandry requirements of ornamental and food fish aquaculture species, and the primary health issues facing these industries.

CILOs Weighting (if DEC-A1 DEC-A2 **DEC-A3** app.) Describe the key industry sectors, Χ environmental needs, and husbandry practices associated with the captive maintenance of aquatic animals (e.g., aquaculture, ornamental pet trade, public aquaria exhibits) Identify environmental conditions and Х pathogens that cause diseases in freshwater aquatic animals and recommend appropriate mitigation strategies for aquatic health Evaluate water samples and identify issues Х with water quality parameters in aquaculture systems Conduct diagnostic tests and post mortems on х aquatic animals, interpret results and describe normal and abnormal conditions in key aquatic animal species

Course Intended Learning Outcomes (CILOs)

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to real-life problems.

A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

Learning and Teaching Activities (LTAs)

	LTAs	Brief Description	CILO No.	Hours/week (if applicable)
1	Lectures	Students will engage in lectures that will provide fundamental concepts and principles of freshwater and marine aquaculture systems and health issues faced by these industries.	1, 2, 3	2 hr/wk
2	Laboratory-based practical sessions	Students will be provided with laboratory practical sessions with opportunities to understand, perform and report different sampling for freshwater quality parameters and identification of freshwater fish pathogens.	1, 3, 4	4 hours every fourth week

Assessment Tasks / Activities (ATs)

	ATs	CILO No.	Weighting (%)	Remarks (e.g. Parameter for GenAI use)
1	Midterm test	1, 2, 3, 4	50	

Continuous Assessment (%)

50

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Examination (%)
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50

Examination Duration (Hours)

2

Assessment Rubrics (AR)

Assessment Task

Midterm and final Examination

Criterion

Students should have obtained and be able to communicate in written formats knowledge of the material covered in the classroom and the laboratory sessions on aquaculture and aquatic animal health issues.

Excellent (A+, A, A-)

Students achieve 82% or greater on the examination of the class and laboratory material.

Good (B+, B, B-)

Students achieve 61% or greater on the examination of the class and laboratory material.

Fair (C+, C, C-)

Students achieve 50% or greater on the examination of the class and laboratory material. (C letter grade is at least 50% or greater)

Failure (F)

Students achieve less than 50% on the examination of the class and laboratory material.

Additional Information for AR

Mark Range

The following is the mark range for each letter grade that must be used for assessment of courses offered by the PH and VCS Department of JCC (including Gateway Education (GE) courses)

Letter Grade	Mark Range	Letter Grade	Mark Range
A+	≥92%	C+	54-60.99%
А	87-91.99%	С	50-53.99%
A-	82-86.99%	F	<50%
B+	75-81.99%		
В	68-74.99%		
B-	61-67.99%		

Part III Other Information

Keyword Syllabus

aquatic animals, aquaculture, food fish, ornamental fish, infectious diseases, non-infectious diseases, water quality

Reading List

Compulsory Readings

	Title
1	Selected reading material on warm water aquaculture systems assigned during the course

Additional Readings

	Title
1	Holmes K. and Pitham T. 2011. Manual of Koi Health 2nd. Firefly Books Inc. Buffalo, NY.
2	Stoskopf, MK. Fish Medicine. 1993. WB Saunders Company, Philadelphia, Pennsylvania.
3	Leatherland, J. F., Woo, P. T. K., & Bruno, D. W. 1995. Fish diseases and disorders (V1-3).Wallingford, Oxon, UK: CABI Pub.
4	Lucas, JS. And Southgate, PC. 2012. Aquaculture arming aquatic animals and plants 2nd ed. 2012. Wiley-Blackwell, John Wiley and Sons Ltd., West Sussex, UK.
5	Noga, E, J., 2014. Fish Disease Diagnosis and Treatment 2nd ed. Wiley Blackwell, Daryaganj, New Delhi.