City University of Hong Kong Course Syllabus

offered by Department of Infectious Diseases and Public Health with effect from Semester A 2020/21

Part I Course Over	rview
Course Title:	Aquaculture and Aquatic Animal Health
Course Code:	VM2106
Course Duration:	1 semester
Credit Units:	3 credits
Level:	B2
Proposed Area: (for GE courses only)	 ☐ Arts and Humanities ☐ Study of Societies, Social and Business Organisations ☐ Science and Technology
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	None
Precursors: (Course Code and Title)	None
Equivalent Courses: (Course Code and Title)	None
Exclusive Courses: (Course Code and Title)	None

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Part II Course Details

1. Abstract

(A 150-word description about the course)

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 salt water 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, 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.

2. Course Intended Learning Outcomes (CILOs)

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

No.	CILOs#	Discover	•	
		learning		
		(please	tick	where
		appropri		WHELE
		A1	A2	A3
1.	Describe the key industry sectors, economics, environmental needs, and	✓		
	husbandry practices associated with the captive maintenance of aquatic			
	animals (e.g., aquaculture, ornamental pet trade, public aquaria exhibits)			
2.	Recognise environmental conditions and pathogens that cause diseases	✓		
	in freshwater aquatic animals and recommend appropriate mitigation			
	strategies for aquatic health			
3.	Evaluate water samples and identify issues with water quality		✓	
	parameters in aquaculture systems			
4.	Conduct diagnostic tests and post mortems on aquatic animals, interpret results and describe normal and abnormal conditions in key aquatic animal species		✓	

[#] Please specify the alignment of CILOs to the Gateway Education Programme Intended Learning outcomes (PILOs) in Section A of Annex.

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 self-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.

3.

Teaching and Learning Activities (TLAs) (TLAs designed to facilitate students' achievement of the CILOs.)

TLA	Brief Description	CILO No.				Hours/week (if applicable)
		1	2	3	4	
Lectures	Lectures will provide fundamental concepts and principles of freshwater aquaculture systems and health issues facing these industries to students.	✓	✓	✓		2 hr/wk
Laboratory-based practical sessions	The laboratory practical sessions provide students with opportunities to understand, perform and report different sampling for fresh water quality parameters and identification of fresh water fish pathogens	1	√		✓	4 hours every fourth week

4. Assessment Tasks/Activities (ATs)

(ATs are designed to assess how well the students achieve the CILOs.)

Assessment	CILO No.				Remarks	
Tasks/Activities	1	2	3	4	Weighting	
				Con	tinuous Assessment:	30%
Midterm test	✓	✓	✓		35%	
Assignment			✓	/	20%	Small group case simulations
						and write up
Laboratory				~	10%	Attendance to labs and lab quiz
worksheets						
Final exam			✓		35%	
			Exa	minations: _70% (c	luration: 2 hours / exam)	

^{*} The weightings should add up to 100%.

5. Assessment Rubrics

The grading of the student's achievements is based on the following rubrics. For students from other academic units taking courses offered by the SVM, those students will not be given grades C- or D as there are no such grades in the courses. In accordance with the requirements of the accrediting authority, the "Marginal" grade of D is not used for veterinary students; the minimum passing grade is "C".

Assessment Task	Criterion	Excellent	Good	Fair	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C)	(F)
1. Assignment	Students should be	The student	The student	The student solves	Students fail to
	able to critically	solves the fish	solves the fish	the fish health case	complete the
	work through a fish	health case	health case with	with assistance	assignment. They
	disease case,	without any	limited assistance	from the instructor	cannot accurately
	evaluate literature	assistance from	from the	(i.e. provide a	describe and work
	on the topic, and	the instructor (i.e.	instructor (i.e.	differential list, list	through relevant
	present the case to	provide a	provide a	of diagnostic tests,	information related
	their peers.	differential list,	differential list,	recommendations to	on various aspects
		list of diagnostic	list of diagnostic	the fish owner and a	of fish health
		tests,	tests,	prevention strategy	issues. They cannot
		recommendations	recommendations	based on a literature	provide appropriate
		to the fish owner	to the fish owner	review). They	analysis and
		and a prevention	and a prevention	complete a written	satisfactory
		strategy based on	strategy based on	report on the case	justifications to the
		a literature	a literature	but there are several	diagnosis of
		review). They	review). They	grammatical and	pathological
		complete a	complete a	content errors.	manifestations, and
		clearly written	clearly written	They present the	may show evidence
		grammatically	report on the case	case to the class but	of plagiarism or
		correct report on	with only minor	the presentation has	inability to
		the case without	grammatical and	errors and is not	communicate ideas.
		any errors.	content errors.	professional (choice	
		They present the	They present the	of words, dress and	And/or they submit
		case to the class	case to the class	mannerisms are not	a plagiarized
		with an effective	with an effective	professional).	assignment
		clear, and	clear, and	Demonstrate some	
		professional oral	professional oral	ability to assess a	
		presentation.	presentation with	fish health case but	

Assessment Task	Criterion	Excellent	Good	Fair	Failure
		(A+, A, A-) Demonstrate excellent synthesis of how to assess a fish health case in detail.	(B+, B, B-) only a few minor mistakes. Demonstrate good synthesis of how to assess a fish health case in detail.	needs prompting from the instructor.	(F)
2. Midterm and final Examination	Students should have obtained and be able to communicate in written formats an understanding of the material covered in the classroom and the laboratory sessions on aquaculture, and freshwater aquatic animal health issues in captivity.	Students achieve 86% or greater on the examination of the class and laboratory material.	Students achieve 65% or greater on the examination of the class and laboratory material.	Students achieve 50% or greater on the examination of the class and laboratory material. (C letter grade is at least 50% or greater)	Students achieve less than 50% on the examination of the class and laboratory material.

Part III Other Information (more details can be provided separately in the teaching plan)

1. Keyword Syllabus

(An indication of the key topics of the course.)

Aquatic animals, Aquaculture, food fish, ornamental fish, infectious diseases, non-infectious diseases, water quality

2. Reading List

2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

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

2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

1.	Holmes K. and Pitham T. 2011. Manual of Koi Health 2 nd . 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			
	2 nd ed. 2012. Wiley-Blackwell, John Wiley and Sons Ltd., West Sussex, UK.			
5.	Noga, E, J., 2014. Fish Disease Diagnosis and Treatment 2 nd ed. Wiley Blackwell,			
	Daryaganj, New Delhi.			