



Course specification

1-Basic information

Course Code:	FDM-4148
Course title :	Fish Diseases and Management (part I)
Academic year:	4 th year
Program title:	Bachelor of veterinary medical science
Contact hours/ week	4hrs/week (Lecture: 2hrs/week - practical:2hrs/week)
Approval Date	

2-Professional information

Overall aims of course:

The main purpose of this course is introducing the academic background and practical experience about the management of cultured fish.

3- Intended learning outcomes of course (ILOs)

a- Knowledge and understanding:

By the end of this course the student should be able to:

- a.1. Recognize ichthyology.
- a.2. Outline the design & management of fish farms.
- a.3. Illustrate artificial propagation of the cultured fish species in Egypt.
- a.4. Recall the relationship between fish health and aquatic environment.

b-Intellectual skills

By the end of this course the student should be able to:

- b.1. Differentiate fish species.
- b.2. Interpret water quality in fish pond and how to maintain and improve it.
- b.3. Organize fish health.
- b.4. Discriminate fish farming, fish diseases and suitable prevention & control measures.

c-Professional and practical skills

By the end of this course the student should be able to:

- c.1. Distinguish the main cultivated fish species
- c.2. Prepare fish pond for fertilization & assess water quality and pond fertility
- c.3. Perform fish acclimation, feeding, anesthesia, harvesting , sorting and transportation
- c.4. Assess the growth and sex of fish.
- c.5. Collect & preserve of diagnostic specimens.

D-General and transferable skills

The student should be able to

- d.1. Use information technology & information resources.

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- d.2. Practice continuous self learning & self evaluation.
- d.3. Work in group.
- d.4. Communicate with fish specialists.
- d.5. Participate in private business.

4-Topics and contents

Course	Topic	No. of hours	Lectures	Practical
4th year- First term. Fish diseases & management. (Lec. 2 h./week, Pract. 2h./week)	-Basis of aquaculture	2	2	-
	-Pond construction	2	2	-
	-Fish farming facilities	2	2	-
	-Fish farming management systems	2	2	-
	-Main fish culture species	4	4	-
	-Propagation and nursing of tilapia	2	2	-
	- Propagation and nursing of carp	2	2	-
	-Fertilization of fish pond	2	2	-
	Integrated fish culture	4	4	-
	-Routine work of fish farm	4	4	-
	-Technical terms	2	-	2
	-Sampling and assessment of the growth of fish	2	-	2
	-Morphological features, environment and reproduction of the main cultivated fish species (tilapia, carp, African catfish, mullet, sea bass and sea bream).	4	-	4
	- Water analysis	4	-	4
	-Practical methods for determination of pond fertility	2	-	2
	-Principles of artificial propagation of farmed fish	2	-	2
	-Fish feeding	2	-	2
	-Fish harvesting	2	-	2
-Pond fertilization and liming	2	-	2	
-Control of excessive aquatic vegetation and fish enemies	2	-	2	
-Control of physicochemical factors	2	-	2	



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	Students activities			
	-Computer search& class presentations.	-	-	-
	- Field visits.			
	Total.	52	26	26

5-Teaching and learning methods

- 5.1- Lectures (brain storming, discussion) using board and data shows.
- 5.2- Construct models concerning fish management.
- 5.3- Practical
 - 5.3.1- Classification of some of native fish species
 - 5.3.2- Fish necropsy
 - 5.3.3- Collection of blood samples.
 - 5.3.4- Field and laboratory activity.

6-Teaching and learning methods for the students with disabilities

More explanation for difficult topics in office- hours

7-Student assessment

7.1. Assessments methods:

Method	Matrix alignment of the measured ILOs/ Assessments methods			
	K&U	I.S	P&P.S	G.S
Written Exam	a.4	b.4	c.5	d.4
Practical exam. & Student activities	a.1, a.2, a.3	b.1,b.2,b.3,b.4	c.1,c.2,c.3,c.4,c.5	d.1,d.2,d.3,d.4, d.5
Oral Exam	a.1, a.2, a.3, a.4	b.1,b.2,b.3,b.4	c.1	d.1, d.4.

7.2. Assessment schedules/semester:

Method	Week(s)
Practical exams	Week 13 th
Written exams	Managed by the administration (within 14-15-16 weeks)
Oral Exam	Managed by the department

7.3. Weight of assessments:

Assessment	Weight of assessment
Practical exams	30%



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Written exams	50%
Oral examination	20%
Student activities	-
Total	100%

8- List of references

8.1. Notes and books

Departmental notes on:

None

-Handout

8.2. Essential books:

- Aquaculture farming aquatic animals and plants ,3rd Edition ,Edited by John slucas and Paulc Southgate, published by Black well publishing 2003 ,ISBN 0-85238-222-7.
- Management for fresh water fish culture,1st Edition, (FAO training series) Published by Oxford & IBH publishing CO.PVT.LTD.1997,ISBN 18-204-1264-8

*These books are found in the library of faculty of veterinary medicine , Beni-suef university.

8.3. Recommended books:

- Cage aquaculture, 2nd Edition ,(Malcolm C.M Beveridge) published by Fishing News Books1996, ISBN 0-85238-235-9
- Text book of fish culture breeding and cultivation of fish, 2nd Edition, (Marcel huet) Published by Fishing News Books1994, ISBN 0-85238-219-7
- Breeding and seed production of fin fish and shell fish(Dr. P.C Thomas) Published by Daya Publishing House2003,Indian reprint 2005,ISBN 81-7035-308-4
- Fish medicine, 1st Edition, (Michael K.Stoskopf,D.v.m.) Published by W.B. Saunders Company 1996,ISBN 0-7216-2629-7
- Fish diseases diagnosis and treatment ,1st Edition, (Edward j.noga) Published by Mosby. Year Book1996, Editor: Lindal.Duncan, ISBN 1-55664-374-8

*These books are found in the library of faculty of veterinary medicine, Beni-suef university.

8.4. Journals, Websitesetc

Journals:



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- Aquaculture
- Aquatic research
- Aquatic science
- Aquatic fish organism
- Journal of fish biology
- Fish & shellfish immunology
- Canadian Journal of fisheries & aquatic sciences

Websites:

- WWW.fishyfarmacy.com/Symptom
- WWW.Aqualink.com/disease/s-
- WWW.aquatec-solutions.com
- WWW.aquatececo.com
- WWW.nationalfishpharm.com
- WWW.kiovet.com
- WWW.nosickfish.com
- WWW.aquariumfish.com
- WWW.candyfish.net
- WWW.fishreports.net
- WWW.fishthe.net
- WWW.fishnetdialynews.com
- WWW.fishseo.com
- WWW.ficklefish.net
- WWW.coloradofishing.net
- WWW.netmorefish.co.uk
- WWW.5fish.net
- WWW.saltwetfish.net

Course Coordinator

Head of Department



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Topic	Intended learning outcomes of course (ILOs)			
	K&U (a)	I.S (b)	P.P.S (c)	G.T.S (d)
-Basis of aquaculture	a.2	b.4	c.2, c.3, c.4	–
-Pond construction	a.2	b.4	c.2, c.3, c.4	–
-Fish farming facilities	a.2	b.4	c.2, c.3, c.4	–
-Fish farming management systems	a.2	b.4	c.2, c.3, c.4	–
-Main fish culture species		b.1	c.1, c.4	
-Propagation and nursing of tilapia	a.3	b.1, b.3	c.1, c.3, c.4	
- Propagation and nursing of carp	a.3	b.1, b.3	c.1, c.3, c.4	
-Fertilization of fish pond	a.2	b.2	c.2	
Integrated fish culture	a.2	b.4	c.1, c.2	
-Routine work of fish farm	a.2	b.4	c.2, c.3, c.4	–
-Technical terms	a.1			
-Sampling and assessment of the growth of fish			c.4	
-Morphological features, environment and reproduction of the main cultivated fish species (tilapia, carp, African catfish, mullet, sea bass and sea bream).	a.1, a.3, a.4	b.2, b.3	c.1, c.2, c.4	
- Water analysis	a.2	b.2	c.1	-
-Practical methods for determination of pond fertility	a.2	b.2	c.2	
-Principles of artificial propagation of farmed fish	a.3	–	c.3, c.4	–
-Fish feeding			c.2, c.3, c.4	



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-Fish harvesting			c.3, c.4	
-Pond fertilization and liming		b.2	c.2	
-Control of excessive aquatic vegetation and fish enemies		b.2, b.4	c.2, c.5	
-Control of physicochemical factors		b.2, b.4	c.2, c.5	
Students activities -Computer search& class presentations.				d.1, d.2, d.3, d.4
-Field visits				d.5

Topic	Week
-Basis of aquaculture	1 st
-Pond construction	2 nd
-Fish farming facilities	3 rd
-Fish farming management systems	4 th
-Main fish culture species	5 th - 6 th
-Propagation and nursing of tilapia	7 th
- Propagation and nursing of carp	8 th
-Fertilization of fish pond	9 th
Integrated fish culture	10 th - 11 th
-Routine work of fish farm	12 th - 13 th
-Technical terms	1 st
-Sampling and assessment of the growth of fish	2 nd
-Morphological features, environment and reproduction of the main cultivated fish species (tilapia, carp, African catfish, mullet, sea bass and sea bream).	3 rd - 4 th
- Water analysis	5 th -6 th
-Practical methods for determination of pond fertility	7 th
-Principles of artificial propagation of farmed fish	8 th
-Fish feeding	9 th
-Fish harvesting	10 th
-Pond fertilization and liming	11 th
-Control of excessive aquatic vegetation and fish enemies	12 th
-Control of physicochemical factors	13 th