## Course Syllabus, Spring 2013 **BE 4380 AQUACULTURAL ENGINEERING**

Dr. Hall, Spring 2013, T, Th 12:00-1:30, 116 Tureaud

Credit Hours: 3 (3 hours lecture, with design/project component)

<u>Course Description</u>: *Prerequisites: Senior Standing or Permission of Instructor*. Engineering principles applied to aquacultural systems; water chemistry; fluid mechanics; aquacultural pumping plants; fish pond design; recirculating aquacultural systems; water filtration; disinfection; aeration and degassing; instrumentation in aquacultural systems; biological, ecological and environmental aspects of aquacultural engineering design.

**Objectives**: Teach students the unique aspects of engineering in aquacultural systems. Learn basics of design of aquacultural systems under a variety of theoretical and applied conditions. Recognize and include biological, economic and environmental aspects in design of aquacultural systems.

<u>Instructor</u>: Dr. Steven G. Hall, 143 E.B. Doran, 578-1049, cell 281-9454 e-mail: <u>sghall@agcenter.lsu.edu</u> TAs: Jake Farlow jfarlow1@lsu.edu; Stefanie Gilliam <u>sgilli1@lsu.edu</u>; Matt Byrum <u>mbyrum1@lsu.edu</u>; Daniel Smith <u>dsmi112@lsu.edu</u>; Office hours: 1:30-2:00, T, Th or by appointment.

**<u>Required Text</u>**: Timmons and Ebeling, 2010. <u>Recirculating Aquaculture</u> Second Edition, Cayuga Aqua Ventures 2010. 948pp. <u>**References**</u>: See separate listing.

Criteria for determining grade:

Homework:	15%
Final project:	35%

### Course Outline, BE 4380 AQUACULTURAL ENGINEERING

#### **Biological Engineering Design of Aquacultural Systems**

The Design Process in a Biological Framework Aquatic Ecology and Environments (Water Quality) Species Considerations Site Selection

### Water Supply

Ground Water Surface Water Water Quality and Preparation Dissolved Oxygen (DO) Solids (TSS,etc.) Nitrogen Considerations (NH<sub>3</sub>, NO<sub>2</sub>, NO<sub>x</sub>, Feed) Relevance of pH, Temperature and Other factors

### Aquaculture in Open Systems

Mariculture Environmental Issues Behavioral, Biological and Ecological Considerations

#### **Fluid Mechanics**

Open Channel Flow Continuity Manning's Equation Flow Measurement Flumes and Weirs In-Situ Instrumentation

Pipe flow:

Date	Торіс	Work Due
1/15/2013	Introduction, Syllabus, Grading, Schedule	(First Assignment)
1/17	<b>Biological Engineering in Aqua-systems</b> (See Aqua Lab)	(Ch1,2 Timmons)
1/22	Culture and Biology of Aquatic Organism (Aquaculture in Louisiana, IP, Publications)	
1/24	Water Quality Parameters	(Ch 2, Timmons)
1/29	<b>Recirc I: Mass Balances</b>	(Ch 3, Timmons) HW 2 due
1/31	Aquaculture In Open Systems (Ben Hur)	{Choose Project Topics}

# **BE 4380 Aquacultural Engineering Course Schedule Spring 2013**

Date	Торіс	Work Due	
3/21	Harvesting and Transport	(HW 6 due)	
3/26	Equipment: Gas Transfer; Cleaning	(Ch 10, 11 Timmons)	
3/28	Biological and Trophic Considerations D	iscussion Day	(HW 7 due)
4/2	Spring Break	(	)
4/4	Spring Break		
4/9	Instrumentation and Control (Smith)		

# **BE 4380 Aquacultural Engineering Course Schedule (Continued)**

### **BE 4380 Course Project**

An aquacultural engineering design project will be incorporated into the course. This will have theoretical and practical design components, with students calculating and designing a relevant aquacultural system or component, and then building and testing that device if possible.

### Final Report: 25%

A final report should summarize the engineering design calculations, relevant literature review (who has done similar work before), actual system or component designed and built, and operational testing.

### Final Presentation: 10%

A final presentation will be made during the last weeks of the course by each group (groups should consist of 1-3 students), which should present this information in a clear fashion in approximately 20 minute presentation. You may use powerpoint, multimedia, props as available.

### Grading of Project Components

The final report should summarize the project fully but succintly, and will be worth 25% of the course grade. Grading will depend heavily on work done, applicability, design relevance and report excellence. The final presentation will be worth 10% of the final course grade, and should include all the above, plus be appropriate for the audience. Web-based or html format presentation are encouraged. All work should be submitted, in electronic format (by file attachment or on disk) if possible.

## **Project Ideas**

Field Testing: Aquacultural Research Station, LSU Lakes How to Video Production Boat Construction, Operation (Smith) Artificial Reef Construction (Byrum) Aquaponics (Gilliam) Use of rice hulls and/or wood chips as biofiltration media (Saidu) Alligators: Energy Efficiency (Hall, Frederick, Husser) Alligators: Housing Improvements (Reigh at ARS, Hall, Frederick, Husser) Autonomous vehicles: help develop such products to reduce bird depredation, measure water quality or do other functions: fleet building; logic; etc. (Smith) Waste Management: Develop a composting system for aquacultural wastes (Hall) Fish emulsion development for application (Hall, Carney, Motsenbacher) Aquaponics: Build a simple hydroponic system which incorporates animal and plant species with an aquatic environment Plants: Aquatic plants for bioenergy (Malveaux) Crawfish: Design/build improved culture units for crawfish (Farlow, Smith) Crawfish: Toxicology experiments (Farlow) Algae Oyster Complex (Hall et al.) Algae for bioenergy (Theegala, Kato or Malveaux) Appropriate Technology: Catfish System for Nigeria (Akinwole, Hall)

Projects should focus on a particular component or system. However, these systems should be integrated into existing systems and/or with other systems under present or future development. For example, waste management and hydroponics could be

## Additional References, BE 4380 Aquacultural Engineering

(Should be at Library)

Lekang, Odd-Ivar, 2008. Aquaculture Engineering, Blackwell Publishing, 340 pp.

<u>Reference Text</u>: Lawson, Thomas, 1995. <u>Fundamentals of Aquacultural Engineering</u>. Chapman and Hall.

Hutchinson, Lawrence, 2005. Ecological Aquaculture. Permanent Publications, 149 pp.

Huguenin, J.E. and Colt, J., (1989), <u>Design and operating guide for aquaculture seawater</u> systems, Elsevier Scientific Publishing Co., Amsterdam, 264 pp.

Timmons, M.B., Losordo, T.M., editors, (1994), Aquaculture water reuse systems: engineering design and management, Elsevier Scientific Publishing Co., Amsterdam, 333 pp.

Wheaton, F.W., (1977), Aquacultural Engineering, Wiley, New York, 708 pp.

(Websites)

Handouts from Dr. Hall