

### **Syllabus**

### **CON 214 Fisheries Management**

#### **General Information**

**Date** June 18th, 2019

Author John VanNiel

**Department** Conservation

Course Prefix CON

Course Number 214

Course Title Fisheries Management

#### **Course Information**

**Catalog Description** This course is designed for the second year Environmental Conservation student. Fisheries management stresses the relationship between humans, fish, and their environments. Students are introduced to the principles of fishery management including history, theory, and management strategies. The importance of habitat management, and population dynamics and their interactions is explored.

**Credit Hours** 3

**Lecture Contact Hours** 3

Lab Contact Hours 0

Other Contact Hours 0

**Grading Scheme** Letter

### **Prerequisites**

None

### Co-requisites

None

June 18th, 2019 2:25 pm 1 of 3

# First Year Experience/Capstone Designation

This course DOES NOT satisfy the outcomes applicable for status as a FYE or Capstone.

**SUNY General Education** 

- VII. Population structure
- VIII. Age and Growth
- IX. Production, recruitment and yield

## **Program Affiliation**

This course is required as a core program course in the following program(s)

AAS Fish and Wildlife Technology

June 18th, 2019 2:25 pm 3 of 3