

## WFS 442 TENTATIVE CLASS SCHEDULE

*Note: Class Schedule will be modified according to weather and guest speaker arrangements.*

*Class begins daily at 8:30 am unless otherwise noted.*

DATE	TIME	TOPIC	Chapter	Assignment Due	Quiz
9-Apr	8:30am 9:30am 11 - 5pm	Introduction; History Fish Management (Dr. Wilson) Planning for Field Work (Sherry Wehner) Class time to complete video assignments	1		
10-Apr	8:30am 9:30am 10:00am 10:15am 11-12:30 12:30pm 2 - 5pm	Class Discussion (Dr. Wilson) Safety in Field Work (Sherry Wehner) 15 minute break Sampling Methods (Sherry Wehner) Lunch Break Review of sampling equipment (meet at plot barn) Billy Minser - radio telemetry/aquaculture	3   6,7		
11-Apr	9:00 1-5pm	Electrofishing (Dr. Ted Henry) Aquatic plant and habitat management video	8		
12-Apr	9am 10:30 12-1pm 1-5pm	Sturgeon/Snail Darter (Ed Scott); Invertebrates (Melinda) Lunch Break Aquatic habitat measurements (Mike Gaugler)	11   4		
13-Apr	8am - 5pm	Little River Field Trip (Bring waders and a lunch) Video Assignments Due Hand out Fisheries Review Article		Video Assignment	
16-Apr	8:30  1-5pm	Quiz #1 Lab Exercise: Macroinvertebrates Video: mussels Class time to review articles		Exercise Due	Quiz 1
17-Apr	9-6pm	Habitat Measurements/Restoration (Dr. Albright) (lecture and field trip - brings waders and lunch)	4		

DATE	TIME	TOPIC	Chapter	Assignment Due	Quiz
18-Apr	7:30-6pm	Field Trip: AWCC (Marion, VA)			
19-Apr	9:30am 11-6pm 1-6 pm	History of Aquatics in the GSMNP (Matt Kulp) Optional Field Opportunity: Sampling on the French Broad River Practice with electroshocking and setting nets			
20-Apr	8:30-5pm	Practice with electroshocking and setting nets			
23-Apr	8:30 AM  1-5pm	Quiz # 2 Tagging and Marking - Lecture/Video JARTU tour and fish tagging Care and Handling of Fish (Sherry Wehner) Tour of CFI Fish Hatchery	12  5		Quiz 2
24-Apr	8:30 AM  1-5pm	Length and Weight Indices (Dr. Wilson) Literature Review of articles is due Lab Exercise: L-W Indices Lab Exercies: Mark and Recapture	15	Lit Review is due Exercise Due Exercise Due	
25-Apr	8:30 AM  1-5pm	Fish Toxicants (Joyce Coombs) Determination of Age Growth - TBA Lab Exercise: Scale reading - TBA	10 16	Exercie Due	
26-Apr	8:30 AM  2-5pm	Intro to Aquaculture (Dr. Wilson); Biotelemetry (Misty Huddleson) Tangerine Darter Propagation (Craig Phillips) Mid-Lakes Net Tour			
27-Apr	8:30 AM 1-5pm	Quiz 3 Pigeon River Recovery Project (Joyce Coombs)			Quiz 3