Examples of Courses Offered at BOW Workshops

Advanced Shotgun Basics*

Participants will be taught the basics of shotgun safety and technique. Sporting clays is a relatively new, rapidly growing shooting sport designed to simulate true hunting conditions. *Participants must have taken “Intro to Firearms” and “Shotgun Basics” at this or a previous BOW workshop to take this class.*

Archery Basics

Students will be exposed to a comprehensive overview of the sport. You will be taught how to safely use basic archery equipment, focusing on Olympic style target archery which includes proper stance, nocking an arrow, targeting, and release techniques. Students will learn the “11 Steps to Archery Success” that can be applied across all disciplines of archery. This is a fun, hands-on experience that promotes archery as a healthy lifetime activity. Equipment will be provided.

Archery II – Advanced

The next step in Archery. Learn how to tune your own bow, set your nock point, and adjust your sight. We will fine tune your form and discuss what it takes to extend your shooting distance. This is a course for those who already shoot archery but want to hone their skills, or learn to tune their equipment. Or how about moving past that 20-yard mark and experiencing field archery? Our goal is to provide you with straight forward explanations of archery techniques so you can advance your skills beyond the beginning archery phase. Participants should bring their own equipment to get the most out of this course. We will also have some bows available. Come prepared to shoot, shoot, and shoot some more! Some archery knowledge and basic skills are beneficial prior to taking this class.

Art in Nature

Mother Nature loves her colors! Discover the budding artist in you as we celebrate color in nature with fun, hands-on art projects for you to take home. No art experience necessary... just an open mind and a sense of humor that appreciates a very loose interpretation of “art!” Let’s get messy together!

Astronomy I – Basic

Learn how to use different tools to navigate the night sky. This class will introduce you to our solar system: the sun, moon, planets, comets, meteor showers and some basic projects. Bring your binoculars if you have them.
**Astronomy II – Intermediate**

This class will teach you why and how the night sky changes, solar and lunar eclipses, spring’s seasonal constellations and their stories and finally some intermediate projects. Participants will be considered as having at least some basic experience and understanding of the night sky. Bring your binoculars if you have them.

**Backpacking Basics**

Participants will learn about the different levels of backpacking, equipment and equipment selection. Clothing, cooking utensils, trail etiquette and places to go will be discussed. Examples of various types of backpacking equipment will be available for participants to examine.

**Basics of Bike Maintenance and Repair**

The class will cover bike parts and fit, basic maintenance and tools, safety and bike handling skills. All participants will learn to repair a punctured tire and other basic repairs. Mountain bikes and helmets will be provided, but participants are strongly encouraged to bring their own. *This course is a prerequisite for anyone who wants to take Mountain Bike Basics.*

**Boater Education Certification***

This is a condensed course just for the students at BOW! This is an actual certification from Boater Education staff. This course is covered over 2 sessions - must attend BOTH sessions for TPWD certification (part 1 + part 2). Anyone born on or after September 1, 1993 who wishes to operate certain vessels on the public waterways of Texas must have Boater Education. With more and more people enjoying the lakes and rivers every year, it's important, for everyone, that boaters educate themselves on boating skills and seamanship.

**Camping Basics**

We’ll make you a “happy camper.” Find out how much or little equipment it takes to keep you safe and sound on your adventures. We’ll discuss Leave No Trace, shelter (tents), sleeping (bags/pads/cots), stoves and lighting of all varieties, trip planning, basic necessities and all the little comfort items new on the market. No matter what your experience level, you’ll be certain to pick up new ideas from instructors and fellow participants and share your thoughts with others.

**Coil Basketry**

Coil basketry is a style of basketry found all over the world. In this class we will make a small coiled basket using jute and raffia. Feel free to bring unique materials from home to make your basket your own.
Critter CSI:: Learning to Read Wildlife Tracks and Sign

All animals, from the lowliest bugs to the biggest mammals, leave some sort of sign of their passing through. Being able to identify and interpret animal tracks and sign allows new insight into the (often secretive) world of animals and their behavior. If you've ever wondered "What made that track?" or "What did that...and why?", then this will be a good introduction to the art and science of tracking. We'll discuss track types, gaits, wildlife sign, and the best places to go tracking.

Discover Scuba Diving

Have you been wondering what it’s like to breathe underwater? With a PADI Discover Scuba Diving Experience, you can try scuba in an easy, stress free environment – a great way to find out what scuba diving is really like before you take the full scuba certification course. Your instructor will spend a little time with you to explain the basic principles of scuba gear and diving. Once you feel comfortable, your instructor will take you in the pool to help you learn basic scuba skills. Then, if you like, you can go with your instructor for a short discovery dive in the pool. Most Discover Scuba Diving experiences last about an hour or two. All gear will be supplied by the instructor. Bring your swim suit and a towel. If you have your own mask, snorkel and/or fins that you know fit you, bring those as well.

Firearms Maintenance and Cleaning

How often do I clean my firearm? How far do I need to break down my gun? What do I use and where? What do I do with my ammo? These are some of the common questions that arise when an individual purchases a gun. Come join us as we learn to properly clean and maintain our different types of firearms.

Fish Biology 101

Is a jellyfish really a fish? What about a starfish? Their names sound fishy, but do they have what it takes to be a fish? This class will introduce you to the wide diversity of fishes that call Texas waters home. We will discuss basic fish biology, fish behavior, and fish habitat needs. We will finish off fish “school” with a fun art project for you to take home!

Fish Fillet 101

This class is a hands-on training where students will learn how to properly clean and/or fillet their catch. Participants will pair-up with a partner and each will have the opportunity fillet and skin a fish. Participants will learn how to determine if a fish is fresh and in edible condition; learn proper gear selection; sharpen knives to gut and fillet fish; gut and gill fish to transport long distances; fillet and skin any type of fish. Discussions will include various ways to prepare fish and the qualities of the different types of fish commonly found along the Gulf Coast.
**Fishing I – Basics of Fishing**

This will be an introduction to the equipment and skills necessary for the novice to begin to enjoy fishing. Participants will learn about fish habitat, equipment selection, knot tying and casting.

**Fishing II – Advanced Skills**

This course is designed for the angler who already has some fishing experience. Participants will learn advanced techniques and skills. *Participants must have taken “Fishing I – Basics of Fishing” at this or a previous BOW workshop to take this class.*

**Flyfishing Basics**

Participants will learn the classic “four-part” cast and roll cast, as well as hooking, playing and landing fish using the “long rod.” The class covers basic information on how to fish using a fly rod and how to select the right fly for freshwater and saltwater fishing.

**Flyfishing II – Advanced**

This class will take the Flyfishing Basics to the next level. Students will learn to lengthen their cast by learning to shoot line. We will learn about mending our fly line on stream and why. Basic knots will be covered and more in-depth knowledge on different lines and why/where they are used. Students will learn to change the size of the fly line “loop” and why this is a valuable skill. *Participants must have taken “Flyfishing Basics” at this or a previous BOW workshop to take this class.*

**Flytying Basics**

This class will teach participants the basics of the flytying art. Fly types and their uses will be discussed and demonstrated, including nymphs, dry flies, wet flies and streamers. Participants will get to “try their hand” at tying flies, which they will be able to take with them.

**Game Calling**

Want to “talk to the animals” like Dr. Doolittle? Participants will learn techniques for calling in varmints (hogs, coyotes, bobcats, and foxes), turkey, waterfowl, deer and elk and even non-game animals. Each participant will receive her very own call and learn how to set up for the hunt, wildlife photography or simply to watch animals from close range. Call types, outdoor safety, camouflage, blinds, animal behaviors and responses are topics that will be included in this outdoor, hands-on session. And, you can drive your family and friends crazy!
**Geocaching**

A popular outdoor adventure appropriate for every person no matter your outdoor skill level. Geocaching uses a GPS unit to go on a treasure hunt of sorts. This class will focus on how geocaches work, where to find resources for the sport and you’ll have an opportunity to join the fun. Equipment will be provided, but feel free to bring your own GPS unit.

**Geology Basics**

This class is an introduction to geology for the casual observer or amateur enthusiast. Participants will learn about the geologic time scale and basic geologic principals, tools of the trade and other visual aids, as well as hands-on mineral and rock identification. Geology of state parks and roadside geology will also be covered, followed by light hiking around the grounds. *This course is a prerequisite for anyone who wants to take “Geology of National and State Parks.”*

**Geology of National and State Parks**:  
In this class, we will discuss popular National and State parks. This will include learning about the interesting geologic features you can see, how they were formed, and what to look for when you visit. The parks we will focus on are Grand Canyon National Park, Zion National Park, Bryce Canyon National Park, and Yellowstone National Park. Closer to home, we will focus on Big Bend National Park, Palo Duro Canyon State Park, Pedernales Falls State Park, Enchanted Rock State Natural Area, and Dinosaur Valley State Park. We will also show how to make the best use of free resources provided by the parks and the USGS to plan your own trips to other parks. *Participants must have taken “Geology Basics” at this or a previous BOW workshop to take this class.*

**Got Food? Will Travel!**

Real food. Real Simple. That says it all! We are offering a fun and interactive session with strategies on healthy eating – whether you are at home, the office, at camp or on the trail. Learn tips on how to stick with your food plan in all situations. Focusing on planning, prep and knowing that you are worth taking care of and making your health a priority while living a full and active life! You’ll get to taste different vegetables, get storage and traveling tips and walk away with healthy recipes and shopping lists.

**Home Game Processing**

After harvesting a big game animal, have you ever wanted to know “How do game processors do that and make it taste so good?” There will be proper quartering techniques for transporting game from the field. Sausage-making demonstrations will be conducted, as well as sampling from family secret TEX-MEX recipes. Come hungry and leave educated and happy.
Introduction to Birdwatching

Participants will be taken on a Birdwatching hike. Bird identification, life histories, habitat requirements, techniques, tips and places to go Birdwatching will be covered. You may bring your own binoculars if you have them.

Introduction to Bowfishing

Participants will learn the basics of Bowfishing safety, equipment, fish identification, regulations, and much more. This is a prerequisite for anyone who wants to take “Introduction to Bowfishing – Advanced.”

Introduction to Bowfishing – Advanced*

Take your newly acquired skills to the water as you experience a hands-on Bowfishing adventure! This session (Session “1 ½”) will occur Friday evening, after dinner. There are only 6 spots available in this session – and this session counts as one of your 4 choices – even though this is listed on your agenda as Session II (Saturday morning) – it will actually occur Friday evening. You will then have Saturday morning free. Participants must have taken “Introduction to Bowfishing” at this or a previous BOW workshop to take this class.

Introduction to Bowhunting

Participants will be introduced to the terminology and techniques used in bowhunting, which include equipment, blood trailing, wildlife anatomy, rules and regulations. We will also practice distance estimation. Bowhunting opportunities will be explored. Bows will be provided, if you have your favorite bow feel free to bring it. The instructor will inspect bows prior to the class. Field points only for arrows that fit your bow. Please wear walking or hiking shoes.

Introduction to Firearms

This class will cover basic types of firearms, firearms safety and an introduction to selecting and purchasing firearms. This class will not include any actual shooting, but is a prerequisite for anyone who wants to take Shotgun Basics, Advanced Shotgun Basics, or Rifle and Handgun Basics.*

Introduction to Hunting and Hunter Education Certification*

Participants will be introduced to techniques used in hunting, which include equipment, calls, tracking, species identification, habitats and rules and regulations. Hunting opportunities will be explored. Participants must wear walking or hiking shoes.
**Kayaking Basics**

This class will focus on the basic techniques and equipment needed to begin kayaking. Participants will be able to take the kayaks on the water and practice what they have learned. Participants need to bring: Neoprene wetsuit/Farmer Jane, Synthetic clothing (long pants and long sleeve shirt), Fleece for warmth, Rain gear (jacket & pants), Hat or cap w/brim, beanie for warmth, Gloves, Booties, Sunglasses w/strap, Water bottle. There will be some clothing to borrow in various sizes.

**Knot Tying**

Learn the importance of proper knot tying and the techniques used to be successful. From this class you will learn to correctly tie basic knots used in your household as well as boating, fishing, climbing, scouting, and search and rescue. End the class with some decorative knots which will not only look good, but provide you with a large amount of cord taking up very little space.

**Leave No Trace**

Leave No Trace information is rooted in scientific studies and common sense. This is a stewardship program that combines knowledge and judgment with ethical responsibility. It is a program designed to expand the understanding of how we can enjoy the out-of-doors while protecting the natural areas and the experiences we all cherish. You can do your part by learning this message, which is framed under seven basic principles, whenever you recreate outdoors.

**Map and Compass Basics**

Even in today’s world of electronic navigation devices, the skill of reading a Map and using a Compass can keep you out of trouble, get you out of trouble, or dramatically expand your adventure and survival options during any outdoor excursion. This class reveals the mystery of the compass as well as topographic and other maps leading to an understanding of route planning. Participants practice each of the skills they learn, both in the classroom and outdoors. All materials provided; however, if you already have a compass or mystery map, please bring them. *This is a prerequisite for anyone who wants to take Map and Compass II – Land Navigation.*

**Map and Compass II – Land Navigation**

Even in today’s world of electronic navigation devices, the skill of reading a Map and using a Compass can keep you out of trouble, get you out of trouble, or dramatically expand your adventure and survival options during any outdoor excursion. This class reveals the mystery of the compass as well as topographic and other maps leading to an understanding of route planning. Participants practice each of the skills they learn, both in the classroom and outdoors. All materials provided; however, if you already have a compass or mystery map, please bring them. *Participants must have taken Map and Compass Basics at this or a previous BOW to take this class.*
**Mountain Biking Basics***

This class covers beginning techniques of mountain biking. Participants will learn basic mountain biking body position and skills. Mountain bikes and helmets will be provided, but participants are strongly encouraged to bring their own. *Participants must have taken “Basics of Bike Maintenance and Repair” at this or a previous BOW workshop to take this class.*

**Natural Fiber Basketry**

In this class we will weave a basket out of grapevine, jute, seagrass, raffia and reed. We will also discuss collection and dying of other weaving materials. When finished, you can take your basket home. Feel free to bring any special weaving materials that you might want to use to personalize your creation.

**Natural Geological Disasters:**

Have you ever pondered any of the following questions? Why are there more earthquakes in the news lately? Do I really need to panic about that super volcano? Is part of California going to fall into the ocean? Is it safe to travel to Hawaii or Costa Rica when a volcano is erupting? This session will cover natural geologic disasters in the news. We’ll explain what causes earthquakes and volcanic eruptions. How they could affect you, even if you are across state lines or in another country. Finally we’ll end the course with a Q&A session where you can ask the geologic questions you’ve always wanted to know.

**Nature Journaling**

We will be covering tips and tricks to help you preserve your memories of your visits to the Outdoors. From writing down observations, to photographing and drawing the things you see, you will be able to create short journal entries that will create a life time of stories to tell down the road. This in turn will help you develop a lifetime habit of recording your experiences.

**Outdoor Cooking**

Participants will learn the basics of outdoor cooking techniques including cast iron Dutch ovens, tin turtles in the campfire, cedar plank grilling and many other methods. Become comfortable with outdoor stove technology, old and new. Come hungry and be prepared to help make the meal – from hors d’oeuvres to desserts – and spend some time grazing!
Outdoor Photography Basics

This class will cover basic operation of digital point-and-shoot and digital SLR cameras, composition, lighting and very basic lighting. We will aspire to take wonderfully composed, in-focus images, including beautiful macro images (close-ups of flowers, small critters, etc.) by the end of the class. We will be learning the appropriate settings to achieve a good macro shot. Participants should bring a camera and their camera manual. There will be an opportunity to go outdoors and practice taking pictures using your new skills. *This is a prerequisite to take “Outdoor Photography – Intermediate.”*

Outdoor Photography – Intermediate*

This class picks up where the Outdoor Photography Basics class left off. After a brief review, we will go into more detail about composition, lighting and camera modes including aperture priority and speed priority. Yes, we will learn what those terms mean as well as quite a few more! We will explore settings to achieve proper exposure using aperture, speed, ISO and white balance. We will go outdoors to capture some shots and return to the classroom to critique your results. Please bring your camera, camera manual, and the cable for downloading images from your camera. You are welcome to bring your laptop if you wish, but a computer and/or iPad will be available for this purpose. *Participants must have taken “Outdoor Photography Basics” at this or a previous BOW workshop to take this class.*

Outdoor Survival

Any outdoor activity can quickly go from fun to an unpleasant or potentially dangerous situation. Your most important piece of gear is not a whiz-bang gadget—it’s you. This class teaches preparing for the predictable and solving problems by either avoiding them or adapting your gear and knowledge to your predicament. Participants will learn to build shelters and survival kits, start a fire, tie basic knots, procure water, recognize and respond to weather hazards and signal for help. Be prepared to get dirty and empowered!

Plant ID

Have you ever wondered about the plants around you? This basic class is designed to introduce you to the world of plants and to help you get started learning how to identify plants, especially wildflowers. Participants will learn how to look at plants differently to help identify them, how to select a field guide, and interesting facts and uses of plants. An easy hike is included to identify plants in the vicinity.

Rifle and Handgun Basics*

Different types of rifles and handguns, their uses and other equipment needs will be discussed during the first part of the class. During the second part, participants will travel to a shooting range where they will be able to try shooting different firearms. Firearms and ammunition will be provided. *Participants must have taken Introduction to Firearms at this or a previous BOW workshop to take this class.*
**Shotgun Basics**

This class will provide an overview of shotgun types, ammunition, uses and safety. Participants will have the opportunity to practice shotgun techniques with an emphasis on the use of a shotgun for hunting. Shotguns and ammunition will be provided. *Participants must have taken Introduction to Firearms at this or a previous BOW workshop to take this class.*

**Stand Up Paddling (SUP)**

The fast-growing sport of SUP is a fun, easy way to go play on the water. With a minimum of equipment, you can paddle anything from ocean surf to lakes and rivers—no waves required. Paddleboarding offers an amazing full body workout and is becoming a favorite cross-training activity for skiers, snowboarders and other athletes. And since you're standing at your full height, you'll enjoy excellent views of everything from sea creatures to what's on the horizon. It's almost like walking on water! Wear something you can get wet (if cold weather – consider a wetsuit).

**Take a Hike**

A “must” class for day hikers. Learn how to plan your trip, what to bring along, and how to be safe. Participants will take a hike (approx. 2 miles) with the instructor over moderately challenging terrain.

**TPWD Opportunities - Life's Better Outside!**

Texas Parks and Wildlife Department is saving lives. You are a vital part of those life-saving events. When we teach you about TPWD Programs we are instilling the use of every program TPWD offers. Learn all about the incredible and diverse opportunities TPWD offers right in your own backyard!

**Trailer Basics**

This class will cover how to properly hitch a trailer to a vehicle, safely maneuver around curbs and back a trailer into a parking spot. Come learn the tricks of the trade and practice in a supportive, judgment-free, no “No-The-Other-Way!” zone!

**Turkey Hunting 101**

“Talk Talk Talk...tuk tuk tuk...pttt!” Call the wily bird for photographs or while hunting. Learn the techniques to attract toms (gobblers) to your location, particularly during the spring turkey season and/or strutting period. Each participant will receive a call to take with them on upcoming outings. Turkey habitats, types, characteristics, species, hunting techniques, gear, scouting, calling and processing will all be covered during this course.
**Water Water Everywhere!**

Water may be everywhere, but is it high quality H2O? This class will cover what it takes to have healthy aquatic ecosystems, both for humans and for wildlife. You will get wet and happy while sampling the local water for oxygen, nutrients, and other factors that influence its health. You will even do a little “bug picking” to let the littlest critters tell us about their liquid homes! Water shoes are necessary, as well as quick-dry clothing.

**Wilderness 1st Aid**

This course is designed specifically for those who work and/or live in remote areas where Emergency Medical Service (EMS) response is delayed 30 minutes or more. Typically when help is delayed, the rescuer spends more time sustaining the patient and/or evacuating the patient to a safer environment than in an urban setting. This course provides information on how to respond to those wilderness medical emergencies and trains students to recognize the signs and symptoms of various maladies. This course also covers how to prioritize care; perform an initial assessment; perform emergency evacuation moves; perform a head to toe exam and collect a SAMPLE history. Discussions on packing appropriate first aid kits and developing emergency action plans will be explored during class time. We will discuss the most typical dangers that apply to your environment and create scenarios that best simulate a true emergency that may arise in your area.

**Wild Game Butchering, Sausage Making, & Packaging**

Learn the “do it yourself” method for processing game animals at home. Learn how to safely bone the quarters and process big game meat for roasts, steaks, and jerky. Make hamburger and sausage from the cleaned scraps. Learn ways to clean small game and game birds or waterfowl and the primary techniques for packaging game meat for proper freezing. After this class, you will know where the wild game you serve your family came from and how it was processed with care.

**Wild Game Field Dressing & Quartering**

Take care of big game “from field to freezer”. Learn how to field dress, skin and quarter a big game animal such as a deer or feral hog. If time allows, the seminar also will include demonstrations on butchering and packaging for the freezer and wild game cooking tips.

**Wildlife 101**

Did you know that nearly three fourths of the bird species found in the United States have been identified in Texas? Or that over 140 species of mammals and reptiles also call this great state home? If you are an Outdoors Woman in Texas, you will cross paths with wildlife. Come learn about (and meet) some of the more common wildlife species found in Texas (as well as a few uncommon ones). Find out how you can attract them and bring a touch of nature to your home!
**Wonders of Wetlands**

Have you ever swum in a swamp? Marched in a marsh? Boogied in a bog? If you have, you have already experienced the wonderful world of wetlands. Come learn about the different types of wetlands in Texas, and how crucial it is that we protect and restore the wetlands ecosystem. You will learn about some of the animals and plants that call wetlands home, and discover how they have adapted to live in such a unique environment. Wetlands are wonderful!

**Woodworking for Wildlife**

This class gets you started building different types of wildlife houses. Tips on constructing houses that attract birds in your area will be given. Take a nestbox home with you to start your collection.