POMN Advanced Training Opportunities - 05/28/25

AT: Bat Project Acoustic Monitoring—training associated with the Bat Project Acoustic Monitoring: attend virtual or in-person meeting led by or provided by TNT, Wildlife Acoustics (use of Kaleidoscope) or other organizations as identified by TNT staff.

Specify training (title/presenter) in "Describe your training" when you report.

AT: Citizen Science—for information websites listed on next page

Specify Citizen Science program and method of training in "Describe your training" when you report.

- CoCoRaHs
- Cornell Project Feeder Watch
- eBird
- Globe at Night
- Globe Observer
- Lights Out Texas
- Monarch Larva Monitoring Project
- Nest Watch
- Pollinator Citizen Science Project
- Pollen Trackers
- Texas Invasives
- Texas Nature Trackers
- Texas Stream Team

AT: Fort Worth Nature Center—Classes, lectures, workshops, etc. sponsored by Fort Worth Nature Center. Specify training (title/presenter) in "Describe your training" when you report.

AT: Native Plant Society of Texas—Classes, lectures, workshops, etc. sponsored by Native Plant Society of Texas. Specify training (title/presenter) in "Describe your training" when you report.

AT: NPAT (Native Prairie Association of Texas)—Classes, lectures, workshops, etc. sponsored by Native Prairie Association of Texas.

Specify training (title/presenter) in "Describe your training" when you report.

AT: Other—Advanced Training approved by chapter not listed elsewhere. Must be pre-approved prior to attending. Specify training (title/presenter) in "Describe your training" when you report.

AT: Other TXMN chapter sponsored class /workshop/event Must be pre-approved prior to attending. Specify training (title/presenter) in "Describe your training" when you report.

AT: POMN—Class, event, workshop, bird walk, nature hike, etc. sponsored or led by POMN. **Specify training (title/presenter)** in "Describe your training" when you report.

AT: Prairie Oaks Chapter Meeting—Advanced Training at the Prairie Oaks Chapter Meeting Specify training (title/presenter) in "Describe your training" when you report. Advanced Training at the Chapter Meeting is one hour.

AT: Prairie Oaks Class Training—for active members. If you haven't been to one of the offered classes or would like to attend the field trips, you may participate and acquire AT hours for the class, but you must RSVP ahead of time. If the activity requires an admission fee, you will be responsible for that cost.

Specify training (title/presenter) in "Describe your training" when you report.

AT: Tarleton classes/lectures Must be pre-approved prior to attending. (Refer to list of pre-approved courses at the end of this document)

Specify training (title/presenter) in "Describe your training" when you report.

For university credit hour courses—each Credit Hour of the course counts as an advanced training hour (not each

hour spent in class). This is not retroactive to cover courses taken prior to involvement in the TMN Program.

AT: Texas A&M AgriLife Extension classes/lectures Must be pre-approved prior to attending. Specify training (title/presenter) in "Describe your training" when you report.

Advanced Entomology Certification Training

AT: Texas State Master Naturalists Convention

Specify training (title/presenter) in "Describe your training" when you report.

AT: Texas State Parks—Classes, lectures, workshops, etc. sponsored by a Texas State Park.

Specify State Park and training (title/presenter) in "Describe your training" when you report.

AT: TMN Tuesday

Specify training (title/presenter) in "Describe your training" when you report.

AT: TPWD—Classes, lectures, workshops, etc. sponsored by TPWD.

Specify training (title/presenter) in "Describe your training" when you report.

AT: TX Waters Certification Training—for information go to https://tpwd.texas.gov/education/water-education/texaswatersprogram/texaswaterspecialist
Specify training (title/presenter) & method of training in "Describe your training" when you report.

Citizen Science Programs:

- CoCoRaHS: Community Collaborative Rain, Hail, & Snow Network https://cocorahs.org
- Cornell Project Feeder Watch: https://feederwatch.org/about/project-overview/
- eBird: https://ebird.org/
- Globe at Night: https://www.globeatnight.org/
- Globe Observer: Collect data on clouds, mosquitos, land cover, trees & sponsors challenges using an app on your phone https://observer.globe.gov/
- iNaturalist: https://www.inaturalist.org/
- Monarch Larva Monitoring Project: https://www.citizenscience.gov/monitor-monarchs
- Nest Watch: https://nestwatch.org
- Pollinator Citizen Science Project: https://sixleggedaggie.com/research/pollinator-project/
- Pollen Trackers: https://www.usanpn.org/nn/PollenTrackers
- Texas Invasives: https://www.texasinvasives.org/invaders/
- Texas Nature Trackers: Texas Nature Trackers (TNT), part of the Wildlife Diversity Program, tracks the status of wild populations of plants and animals throughout Texas. Participating in TNT projects is a great way to learn more about the biodiversity of the state and contribute to Texas Parks and Wildlife's research and conservation efforts https://tpwd.texas.gov/huntwild/wildlwildlife_diversity/texas_nature_trackers/
 https://www.facebook.com/texasnaturetrackers
- Texas Stream Team: Texas Stream Team at The Meadows Center for Water and the Environment is dedicated to understanding and protecting the 191,000 miles of Texas waterways.
 https://www.meadowscenter.txstate.edu/Service/TexasStreamTeam.html

Approved Tarleton credit hour courses: Each Credit Hour of the course counts as an advanced training hour (not each hour spent in class). This is not retroactive to cover courses taken prior to involvement in the TMN Program.

Course	Description	Hrs.	Comments
WSES 1301	Society, Natural Resources & the Environment	3	
WSES 2301	General Entomology	3	
WSES 2322	Principles of Wildlife Conservation & Management	3	
WSES 2405	Ecology for Natural Resource Managers	4	
WSES 2451	Introduction to Geographic Information Systems	4	
WSES 3103	Ecological Field Methods Laboratory	1	
WSES 3305	GIS for Natural Resource Scientists	3	
WSES 3310	Wildlife Management Techniques	3	
WSES 3311	Wildlife Disease	3	
WSES 3313	Plant Diversity and Conservation	3	
WSES 3314	Pollinator Ecology and Conservation	3	
WSES 3315	Sustainability	3	
WSES 3319	Composting	3	
WSES 3320	Watershed Management	3	
WSES 3340	Fisheries Conservation & Management	3	
WSES 3375 WSES 3380	Population, Pollution, & Resource Depletion	3	
WSES 3385	Integrated Pest Management Fish & Wildlife Laws & Administration	3	
WSES 3387	Natural Resource Conservation Outreach & Interpretation	3	
WSES 3386	Human Dimensions of Fish & Wildlife Management	3	
WSES 3401	Soils	4	
WSES 3403	Natural History of the Vertebrates	4	
WSES 3406	Wildland Plant Identification & Ecology	4	
WSES 3408	Dendrology & Woody Plant Identification	4	
WSES 4084	Internship in the Natural Resource Sciences	1-6	Case by case
WSES 4086	Problems in Natural Resource Sciences	1-6	Case by case
WSES 4088	Undergraduate Research in the Natural Resource Sciences	1-6	Case by case
WSES 4090	Special Topics in the Natural Resource Sciences	1-6	Case by case
WSES 4185	Seminar	1	Case by case
WSES 4187	Senior Capstone Seminar	1	Case by case
WSES 4301	Population Dynamics, Modeling, and Analysis	3	
WSES 4302	Population Dynamics, Modeling, and Analysis	3	
WSES 4302	Habitat Management	3	
WSES 4303	Ecological Restoration	3	
WSES 4304	Population Genetics	3	
WSES 4305	Urban Wildlife & Fisheries	3	
WSES 4306	Water Resources Policy & Management	3	
WSES 4309	Plant-Animal Interactions	3	
WSES 3410	Zoo Biology and Management	3	
WSES 4311	Fire Ecology	3	
WSES 4313	Vegetation Measurement, Inventory, & Monitoring	3	
WSES 4325	Crop Production & Management	3	
WSES 4326	Big Game Ecology & Management	3	
WSES 4327	Avian Ecology & Management Natural Resource Field Studies	3	
WSES 4340	inatural Resource Field Studies	3	

Course	Description	Hrs.	Comments
WSES 4401	Ethology	4	
WSES 4410	Genomics	4	
WSES 4430	Ornithology	4	
WSES 4450	Soil Nutrient Cycling	4	
WSES 5085	Seminar	1-3	Case by case
WSES 5086	Problems in Natural Resource Sciences	1-6	Case by case
WSES 5087	Research	1-6	Case by case
WSES 5088	Thesis	1-6	Case by case
WSES 5090	Special Topics in the Natural Resource Sciences	1-6	Case by case
WSES 5301	Principles of Research in the Natural Resource Sciences	3	-
WSES 5301	Natural Resource Ecology	3	
WSES 5303	Graduate Field Studies in Ecology	3	Case by case
WSES 5304	Wildlife-Habitat Relationships	3	
WSES 5306	Fire Ecology	3	
WSES 5308	Measuring Animal Behavior	3	
WSES 5309	Plant-Animal Interactions	3	
WSES 5313	Vegetation Measurement, Inventory, & Monitoring	3	
WSES 5320	Advanced Topics in Ecosystem Biogeochemistry	3	Case by case
WSES 5331	Professional Communication	3	
WSES 5360	Research Methods for Ag. & Natural Resource Scientists	3	
WSES 5405	Ecological Modeling for Natural Resource Management	4	
WSES 5410	Genomics	4	