

Alaska Chapter of AFS Continuing Education History

2019 (Sitka)

- AMSEA: Alaska Marine safety Education Association-Jerry Dzugan
director@amsea.org
- An Introduction to R class; Greg Merrill (cancelled due to low attendance)

(non-meeting classes; Anchorage)
- An Introduction to R class; Greg Merrill
- Methods and Measurements in Electrofishing; Dr. Jim Reynolds

2018 (Anchorage)

- PIT tagging class; Peter MacKinnon; pdmackinnon@gmail.com
- Egress Class (cancelled due to low attendance)
- Reproducible Research in R; J. Clark, J. Cornejo-Donoso, M. Jones, M. Jovanovich, and J. Kibele

2017 (Fairbanks)

- Electrofishing
- UAV Remote Sensing
- Ice Jam Processes

2015 (Homer)

- Water Egress Training
- Introduction to Website Development

2014 (Juneau)

- Stock Synthesis, Ian Taylor
- An Introduction to ArcGIS with Fisheries Applications- Anupma Prakash, Geophysical Institute, University of Alaska Fairbanks
- A Mesh is a Mesh: Basic net construction and repair workshop-Carl R. Schilt (cancelled due to low attendance)
- Technical Writing Workshop-Jim Hale
- Power-Based Standardization in Electrofishing-Jim Reynolds (rescheduled due to instructor injury)
- Fish Passage Workshop Bill Rice, USFWS, Anchorage, Gillian O'Doherty, ADFG, Anchorage, Neil Stichert, USFWS, Juneau

2013 (Fairbanks)

- Hands on otolith microanalyses- C. Zimmerman, K. Severin, K. Spaleta – rescheduled due to federal shut down
- Stock Synthesis, Ian Taylor – Cancelled due to federal shut down
- GIS for fisheries professionals, Dave Verblya

2012 (Kodiak)

- Introduction to Scientific Writing and Sampling with Statistics, Hal Geiger
- Aircraft Safety, USCG
- Hands-on DIDSON sonar
- Communicating Science to Non-Scientists, Nancy Baron- cancelled, minimum enrollment not met
- Mark-Recapture estimation techniques, Terry Quinn- cancelled, minimum enrollment not met
- GIS II- cancelled, minimum enrollment not met

2011 (Girdwood)

- Beyond Linear Models, Franz Mueter
- Introduction to otolith microanalyses, Chris Zimmerman
- Professional Development, Amanda Rosenberger - cancelled, minimum enrollment not met
- DIDSON sonar, Sound Metrics

2010 (Juneau)

- Scientific Communication, Andi O'Conner- cancelled, minimum enrollment not met
- GIS Basics for Fisheries Professionals, Sanjay Pyare
- The Role of Effective Design in Catch Share Programs, Karly McIlwain- cancelled, minimum enrollment not met
- Technical Writing for Fisheries Professionals, Jim Hale

2009 (Fairbanks)

- Program MARK Workshop, 1st quarter
- ADMB Workshop, 1st quarter
- Cross-cultural Communication and Alaska Native Perspectives on Fishery Resources (Judy Daxootsu Ramos, Elaine Abraham), Fairbanks, Chapter meeting, 1/2 day
- Genetics Basics for Alaska Fishery Professionals (Bill Templin, Chris Habicht), Fairbanks, Chapter meeting, 1/2 day
- Power-based Standardization in Electrofishing (Jim Reynolds), Fairbanks, Chapter meeting, 1/2 day

2008 (Anchorage)

- Technical Writing Course (Jim Hale), Anchorage, Chapter meeting, 1 day
- Wilderness First Aid with Adult CPR Certificate (Deb Ajango), Anchorage, Chapter meeting, 2 days
- DIDSON Fish Assessment: Introduction, Anchorage, Chapter meeting, 1 day
- DIDSON Fish Assessment: Advanced, Anchorage, Chapter meeting, 1 day
- DIDSON Fish Assessment: Echoview, Anchorage, Chapter meeting, 1 day

2007 (Ketchikan)

- Technical Writing Course (Hal Geiger, Jim Hale), Ketchikan, Chapter meeting, 2 days
- Robert's Rules of Order Course (Joe Margraf), Ketchikan, Chapter meeting, ½ day
- Improving Your Scientific Presentation and Speaking Skills (Andi O'Connor), Ketchikan, Chapter meeting, 1 day
- Escapement Goal Development Workshop (Bob Clark, Dave Bernard, Steve Fleishman), Ketchikan, Chapter meeting, 2 days

2006 (Fairbanks)

- Technical Writing Course (Jud Munroe), Fairbanks, Chapter meeting, 4 days

2005

- Scientific/Environmental Writing (Jud Munroe), Feb./March, Juneau, 4 days
- Scientific/Environmental Writing (Jud Munroe), May, Kodiak, 4 days
 - *Note: The 2005 Alaska Chapter Annual Meeting was held in conjunction with the AFS National Meeting, Anchorage, September. Continuing education classes were organized through the National Meeting committee rather than through the Alaska Chapter.*

2004 (Sitka)

- Scientific and Technical Writing Course (Jud Monroe), April, Anchorage, 5 days
- ArcView Applications for Fisheries Scientists I, Sitka, Chapter meeting, 1 day
- ArcView Applications for Fisheries Scientists II, Sitka, Chapter meeting, 1 day
- Fundamentals of Bayesian Statistical Analysis, Sitka, Chapter meeting, 1 day
- Under the Gavel: Moving Meetings Effectively with Roberts Rules of Order (Joe Margraf), Sitka, Chapter meeting, 1 day
- HAACP Planning to Prevent Aquatic Invaders, Sitka Chapter meeting

2003 (Fairbanks)

- Scientific and Technical Writing Workshop (Jud Monroe), April, Anchorage
- Basic & Advanced GIS Techniques for Fish Biologists (Michael Porter), Fairbanks, Chapter meeting, weekend full day
- Basic ACCESS 2000 (Kim Gray), Fairbanks, Chapter meeting, ½ day
- Effective Communication with the Press and Public (Lisa Olson), Fairbanks, Chapter meeting, ½ day

2002 (Girdwood)

- Scientific and Technical Writing Workshop (Jud Monroe), March, Juneau
- Remote Video Workshop (Ted Otis, Dave Daum, Dan Urban), Oct., Girdwood
- Telemetry Methods (John Eiler, NMFS/NOAA Auke Bay), Oct., Girdwood
- Human Factors (David Bella, Univ. Oregon), Oct. Girdwood

2001 (Sitka)

- Scientific and Technical Writing Workshop (Jud Monroe), April, Anchorage
- Scientific and Technical Writing Workshop (Jud Monroe), October, Fairbanks

- Data Visualization (for the graphically impaired) (Joel Reynolds), Sitka, Chapter meeting, ½ day

2000 (Fairbanks)

- Bootstrap Data Analysis: Concepts and Applications (Joel Reynolds), Fairbanks, Chapter meeting, ½ day
- Everything You Wanted to Know About Genetics (Carol Kerkvliet, Jeff Olsen), Fairbanks, Chapter meeting, ½ day

1999 (Kodiak)

- Resource Selection by Animals, Applications for GIS Data (Trent McDonald, WEST) Kodiak, Nov (Conference), 1 day

1998 (Anchorage)

- GIS (Anchorage), March, 1 day
- Internet Applications (Anchorage), Spring, ½ day
- Software (Anchorage) Spring, ½ day

1997 (Juneau)

- Natural Resources Communication (Jan Hooper) Anchorage, Fall, 2.5 days
- SAS – Beginning, Eagle River, Fall, 5 days
- SAS – Advanced, Eagle River, Fall, 5 days

1996 (Fairbanks)

- Applications of Recruitment Models to Fisheries Data (James Geaghan and Barry Moser) Anchorage – 5 days (Beverton Holt, Yield per Recruit, VPA and Cohort Analysis, estimation)

1990 (Anchorage)

- Technical Writing (Jud Monroe) – Anchorage (January)
- Russian 101 (Richard Goldstein) Anchorage – 21 hour courses (March – April)
- Russian 101 (Richard Goldstein) Anchorage – 18 hour courses (Nov, Dec).
- Nonparametric Statistics (Dave Bowden) Fairbanks – 5 days (mid May)
- Fish Habitat Improvement Workshop Anchorage – Tu-Th (mid July)

1989 (Craig)

- Fish Habitat Improvement Workshop (Reichmuth, Bisson, Koski) Craig, AK – 3 days (mid Sept)
- Technical Writing (Jud Monroe) Anchorage – (April)