

Matthew J. Wilke, CFI
PO Box 303
Bismarck, ND 58502-0303
701-226-7501 – email matt.wilke@fcfire.com



EMPLOYMENT HISTORY:

- 11/2013 to present Fire Investigator with Fire Cause Analysis
Duties - Fire investigator responsible for conducting fire and explosion investigations to determine the origin and cause.
- 2008 to present Captain-Bismarck Fire Department – Fire Investigation Training
Duties - Responsible for setting up and conducting quarterly training for department investigation team. Responsible for conducting fire/explosion investigations and moderating case studies within the department.
- 2001 to present Captain Bismarck Fire Department
Duties – Complete and direct Fire Safety Inspections for a fire company and complete fire investigations assigned to our shift including scene examination and report writing to determine origin and cause.
- 2000 to present Bismarck Fire Department Investigation team
Duties – Fire investigator responsible for conducting fire and explosion investigations to determine origin and cause
- 1996 to 2001 Firefighter Bismarck Fire Department

FIRE RELATED TRAINING RELATING TO FIRE INVESTIGATIONS:

EDUCATION:

Bureau of Alcohol, Tobacco, Firearms and Explosives:

12/05/16 - 12/16/16 Advanced Origin & Cause/Courtroom Testimony – 76 tested hours

North Dakota IAAI Annual Investigative Conference

- 2018 20th Annual Fire Investigative Conference ND-IAAI - 20 testest hrs
Camera and Lighting Techniques for Fire Scenes; Strategic Social Media Exploitation for Fire Investigations; Fire Origin Pattern Persistence; Electrical Failure Analysis-Arc Melting Identification/Portable Space Heaters
- 2017 19th Annual Fire Investigative Conference ND-IAAI - 20 tested hrs
2017 921 changes/updates; Accelerant Detection Dog; Application and Use of NFPA 912; Explosion Dynamics
- 2015 17th Annual Fire Investigative Conference ND-IAAI – 20 tested hrs Scene
Fire Behavior & Dynamics/Residential Electrical & Gas Systems
Crude by Rail/Fatal Fires
- 2014 16th Annual Fire Investigative Conference ND-IAAI – 20 tested hrs Scene
Complex Arson Investigation/Effects of Multiple Ventilation openings-

FIRE INVESTIGATION ◊ FORENSICS ◊ FIRE SCIENCE & ENGINEERING

ANSWERS FROM ASHES™

Serving Clients Nationwide

Offices: California - Arizona - Nevada - Oregon - Washington - N. Dakota - S. Dakota - Minnesota

Corporate Office

935 Pardee St

Berkeley, CA 94710

800.726.5939 | www.fcfire.com

- Post Flashover Compartment Fires/Fire Dynamics
- 2012 14th Annual Fire Investigative Conference ND-IAAI – 20 tested hrs Scene Documentation, conducting interviews, building construction
- 2011 13th Annual Fire Investigative Conference ND-IAAI – 20 tested hrs Advanced Fire Investigation Techniques
- 2009 11th Annual Fire Investigative Conference ND-IAAI - 20 tested hrs Advanced Fire Investigation Techniques
- 2008 10th Annual Fire Investigative Conference ND-IAAI – 20 tested hrs Basic Fire Investigation Techniques
- 2007 9th Annual Fire Investigative Conference ND-IAAI – 20 tested hrs Courtroom Testimony
- 2006 8th Annual Fire Investigative Conference ND-IAAI - 20 tested hrs Vehicle Fire Investigative Techniques
- 2003 5th Annual Fire Investigative Conference ND-IAAI – 20 tested hrs Fire Investigation Techniques
- 2001 3rd Annual Fire Investigative Conference ND-IAAI – 20 tested hrs Fire Investigation Techniques

CFI Trainer.net

Analysis of Station Nightclub Fire - Arc Mapping Basics - Basic Electricity - Charleston Sofa Super Store Fire – Critical Evaluation and Testing of Commonly Reported Accidental Causes - Critical Thinking Solves Cases - Digital Photography & the Fire Investigator – DNA - Documenting the Event - Effective Investigation & Testimony - Electrical Safety – Ethics and the Fire Investigator – Ethics & Social Media - Evidence Examination: What Happens at the Lab? - Explosion Dynamics – Fire & Explosion Investigations: Utilizing NFPA 1033 & 921 – Fire Chemistry - Fire Investigator Scene Safety – Fundamentals of Residential Building Construction - How First Responders Impact the Fire Investigation – Insurance and the Fire Investigation – Intro to Evidence – Intro to Fire Dynamics and Modeling – Intro to Fatal Fires - Investigating Motor Vehicle Fires – Investigating Natural Gas Systems - MagneTek: A Case Study in the Daubert Challenge – Managing Complex Fire Scene Investigations - Physical Evidence at the Fire Scene – Post Flashover Fires – Process of Elimination - Residential Electrical Systems – Residential Natural Gas Systems - Search & Seizure - The Deposition part 1: Format, Content, and Preparation - The Deposition part 2: Questioning Tactics and Effective Responses The fire Investigator & the 2011 NFPA 921 Changes – The Impact of Ventilation in Building Structures on Fire Development - The Scientific Method for Fire & Explosion Investigation - Thermometry, Heat, and Heat Transfer - Understanding Fire Through the Candle Experiments - Understanding Undetermined - Using Resources to Validate your Hypothesis – Vacant and Abandoned Buildings; Hazards & Solutions – Writing the Initial Cause & Origin Report

Other:

- 10/21/19 NDIAAI Chapter Training - Fire Safer Cigarettes
- 07/17/19 NDIAAI Chapter Training - Scene Safety
- 01/21/19 NDIAAI Chapter Training - CV-Importance, How To & Advice
- 08/21/18 Lead & Asbestos Awareness - 4 hrs - Terracon Consultants
- 07/19/17 ND IAAI Chapter training - UL Listing
- 04/04/17 FCA Training-NFPA updates; West Texas Explosion; Electric Field Notes
- 09/26/16 Asbestos and Lead Awareness – Argus Pacific
- 07/20/16 ND IAAI Chapter training - Fire Modeling (2 hrs)

02-2014 Basic Electricity and the Fire Scene by Hal Lyson and John White / FCA
09/16/11 Identifying the Source & Fire Debris Analysis – From the Laboratory to
the Final Report - Armstrong Forensic Laboratory, Inc.
02/22/97 Arson Detection for the First Responder
1989 Bachelor Degree in Communications – University of Mary

INSTRUCTOR EXPERIENCE:

01/15/19 Presented @ NDIAAI Chapter Training “Testing your Hypothesis”
05/07/19 Presented @ ND Claims Seminar “Spoliation & the Clams Adjuster
05/07/19 Presented @ ND Claims Seminar “Fire & Explosion Invest that Sizzle”
03/06/19 Presented 2 hrs at ND Claims Mtg - “Fireproofing Your Case”
09/20/17 Presented 4 hrs at ND-IAAI Conf. - Application and Use of NFPA 921
09/11/15 Presented 8 hrs at ND-IAAI Conference – Fire Dynamics
10/07/14 Presented “Live Training Burn” workshop with live burn & discussion on
fire development, fire patterns and determining the cause
2008 Responsible for setting up and conducting quarterly training for
department investigation team. Responsible for conducting fire/explosion
investigations and moderating case studies within the department.

PROFESSIONAL EXPERIENCE:

11/2013 Lead investigator with Fire Cause Analysis conducting fire
investigations at fire scenes. This includes site examination,
interviews, scene documentation, scene reconstruction and written
or oral reports to the clients.
2014 Successfully renewed the International Association of Arson
Investigators Certified Fire Investigator (CFI)
2009 Successfully tested and passed the International Association of
Arson Investigators examination to become Certified Fire
Investigator (CFI)
2001 Promoted to Fire Captain with Bismarck Fire Department
2000 to present I have been the lead investigator and written the investigation
reports involving accidental, natural, incendiary and undetermined
fires. I have also been involved with SOGs, assisting investigations
and technical review of fire reports with the Bismarck Fire
Department.
1998 to 2000 Tested to Firefighter 1 & Firefighter 2 certification
(North Dakota State Fire Association)
1999 Department of Labor Certified Fire Medic

PROFESSIONAL ASSOCIATIONS INCLUDE:

3/1/19 State of Minnesota Licensed Private Investigator
3/1/2017 State of Montana Licensed Private Investigator
2002 to present International Association Arson Investigators member
2001 to present ND International Association Arson Investigators member

COURTROOM TESTIMONY AND CASES:

3/26/19 State of ND vs Nicolas Yellowbird (O&C) (08-2018-639)
Filed: Endangerment by Fire-pled guilty to Endangerment by Fire

11/13/18 State of ND vs Quang Son (O&C) (09-2016-CR-3417)
Filed: Arson/Insurance Fraud-pled guilty to Arson/Insurance Fraud

4/24/18 State of ND vs Gregory Leingang (O&C) (08-2017-CR-2776)
Filed: 2 counts of Arson - pled guilty to 2 counts of Arson

1/16/18 State of ND vs Darren Weber (O&C) (08-2017-CR-3825)
Filed: Endangerment by Fire-pled guilty to Endangerment by Fire

4/17/17 State of ND vs Tanner Wold (O&C) (08-2017-CR-414)
Filed: Endangerment by Fire-pled guilty to Endangerment by Fire

12/16 ATF Advanced Origin & Cause/Courtroom Testimony

2/15/15 ND US Federal Court - USA vs Anthony DeGroot - 1:14-cr-00191
Testified as O&C Expert

9/07 ND-IAAI Courtroom Testimony class

12/21/09 State of ND vs James West (O&C) (08-09-K-2120)
Filed: Endangerment by Fire-pled guilty to Endangerment by Fire

6/18/09 State of ND vs Lawrence Bailey (O&C) (08-07-K-00770)
Filed: Criminal Mischief – pled guilty to Criminal Mischief

Compliance with NFPA 1033 Chapter 1 – This chapter identifies the minimum job performance requirements for fire investigators. More specifically section 1.3.7 details what the fire investigator must maintain at a minimum and up-to-date basic knowledge of the following topics beyond a high school level. They fall into 16 categories and they may be maintained by attending formal education courses, workshops and seminars and/or through professional publications and journals. The categories are listed below and are supported by the applicable training that corresponds with each competency. This list is not all inclusive and will not reference all courses that may have provided instruction on a variety of NFPA 1033 related topics simultaneously.

1. Fire Science

- 02/01/18 - CFI - Investigating Natural Gas Systems - 3 hrs
- 12/08/16 - ATF-AOCCT - Fire Chemistry/Fire Scene Forensics 1 hr
- 12/05/16 - ATF-AOCCT - Fire Dynamics – 1 hr
- 09/16/11 - Fire Debris Analysis – Armstrong – 1 hr
- 09/14/11 - ND-IAAI ATC – Post flashover fires – 8 hrs.

2. Fire Chemistry

- 12/31/19 - CFI - Fire Chemistry - 3 hrs
- 02/01/18 - CFI - Investigating Natural Gas Systems - 3 hrs
- 04/19/17 - ND-IAAI Quarterly training - Butane Hash Oil Investigations 1 hr
- 12/12/16 - ATF-AOCCT - Fatal Fire Investigations – 1 hr
- 12/08/16 - ATF-AOCCT - Fire Chemistry/Fire Scene Forensics 2 hrs
- 12/05/16 - ATF-AOCCT - Fire Dynamics – 1 hr
- 09/09/15 - ND-IAAI ATC – 2 hrs
- 05/07/15 - CFI – Post flashover fires – 1 hr
- 05/24/10 - CFI – Physical Evidence – 1 hr
- 01/23/09 - CFI – Fire thru candle experiments – 2 hrs
- 11/23/06 - CFI – Station Nightclub fire – 1 hr

3. Thermodynamics

- 12/05/16 - ATF-AOCCT - Fire Dynamics – 1 hr
- 09/09/15 - ND-IAAI ATC – 1 hr
- 05/07/15 - CFI – Post flashover fires – 2 hrs
- 05/08/11 - CFI – Sofa Super Store Fire – 1 hr
- 12/08/10 - CFI – Explosion Dynamics – 1 hr
- 08/30/08 - CFI – Ventilation & fire investigation – 2 hrs
- 11/23/06 - CFI – Station Nightclub fire – 1 hr

4. Thermometry

- 12/15/19 - CFI - Thermometry, Heat, and Heat Transfer - 3 hrs
- 09/09/15 - ND-IAAI ATC – 1 hr

5. Fire Dynamics

- 09/21/18 - ND-IAAI ATC - Fire Origin Pattern Persistence - 8 hrs
- 02/01/18 - CFI - Investigating Natural Gas Systems - 3 hrs
- 12/05/16 - ATF-AOCCT - Fire Dynamics – 7 hrs

10/15/16 - Fire & Arson Mag; Fire origin pattern persistence – 1 hr
09/09/15 - ND-IAAI ATC – 8 hrs
05/07/15 - CFI – Post flashover fires – 1 hr
10/07/14 - FCA live fire training – 5 hrs
09/14/11 - ND-IAAI ATF – above floor level fires – 4 hrs
05/08/11 - CFI – Sofa Super Store Fire – 2 hr
02/08/10 - CFI – Explosion Dynamics – 1 hr
05/24/10 - CFI – Physical Evidence – 2 hrs
01/23/09 - CFI – Fire thru Candle Experiments – 2 hrs
11/23/06 - CFI – Intro to Fire Dynamics & Modeling – 2 hrs
11/23/06 - CFI – Station Nightclub fire – 1 hr
08/23/06 - ND-IAAI ATC – car fires – 20 hrs

6. Explosion Dynamics

02/01/18 - CFI - Investigating Natural Gas Systems - 3 hrs
09/21/17 - ND-IAAI ATC - Explosion Dynamics Scott Davis - 8 hrs
04/19/17 - ND-IAAI Quarterly training - Butane Hash Oil Investigations 1 hr
04/04/17 - FCA - West Texas Explosion
12/12/16 - ATF-AOCCT - Fuel Air Explosions with Demo – 3 hrs
02/08/10 - CFI – Explosion Dynamics – 2 hr
07/05/09 - CFI – Fire & Explosion; utilize 1033/921 – 2 hrs

7. Computer Fire Modeling

09/20/18 - ND-IAAI ATC - Fire Origin Pattern Persistence - 8 hrs
12/12/16 - ATF-AOCCT - Fuel Air Explosions with Demo – 1 hr
07/20/16 - ND-IAAI Fire Modeling 2016 – 2 hrs
11/23/06 - CFI – Intro to Fire Dynamics & Modeling – 2 hrs
11/23/06 - CFI – Station Nightclub fire – 1 hr

8. Fire Investigation

09/20/18 - ND-IAAI ATC - Fire Origin Pattern Persistence - 8 hrs
02/01/18 - CFI - Investigating Natural Gas Systems - 3 hrs
02/01/18 - CFI - Ethics & Social Media - 1 hr
09/20/17 - ND-IAAI ATC - NFPA 921 Application & Use - 4 hrs
12/09/16 - ATF-AOCCT - Mock Trial – 4 hrs
12/09/16 - ATF-AOCCT - Complex Scene Practical – 2 hrs
12/06/16 - ATF-AOCCT - Complex Scene Walk Through/Demo – 2 hrs
07/08/16 - CFI - Effective Investigation & Testimony - 3 hrs
09/17/14 - ND-IAAI ATC – 3.5 hrs
08/25/14 - FCA – 2 hrs
11/24/13 - CFI - Ethics & Fire investigator – 3 hrs
12/24/12 - CFI - 2011 921 Changes – 4 hrs
09/19/12 - ND-IAAI ATC – Documenting scene 4 hrs
09/14/11 - ND-IAAI ATC – 921/1033 changes – 4 hrs
05/08/11 - CFI – Sofa Super Store Fire – 1 hr
04/21/11 - CFI – First Responder & Investigation – 2 hrs

08/19/09 - ND-IAAI ATC – Appliance fires – 4 hrs
08/30/08 - CFI – Ventilation & Fire Investigation – 2 hrs
08/20/08 - ND-IAAI ATC – Basic Fire Investigation – 20 hrs
02/12/07 - CFI – Motor Vehicle Fires – 4 hrs
08/27/03 - ND-IAAI ATC – Fire investigation – 8 hrs
08/22/01 - ND-IAAI ATC – Fire investigation – 8 hrs
02/20/00 - Arson Detection for the 1st Responder – 4 hrs

9. Fire Analysis

09/20/18 - ND-IAAI ATC - Fire Origin Pattern Persistence - 8 hrs
12/09/16 - ATF-AOCCT - Review of Burns – 1.5 hrs
12/09/16 - ATF-AOCCT - Prosecutor Relations – 3 hrs
12/14/16 - ATF-AOCCT - Surviving the Defense Expert Challenge – 1 hr
12/13/16 - ATF-AOCCT - Facing the Defense Expert Challenge – 4 hrs
12/13/16 - ATF-AOCCT - Current Case Law & NFPA 1033/921 – 4 hrs
12/09/16 - ATF-AOCCT - Complex Scene Practical – 2 hrs
06/08/16 - CFI – Effective Investigation & Testimony – 3 hrs
09/17/14 - ND-IAAI ATC – 2.5
02/18/13 - CFI – Critical Thinking Solves Cases – 2 hrs
07/08/08 - CFI – Fatal Fires – 4 hrs

10. Fire Investigation Methodology

12/22/18 - CFI - Understanding Undetermined - 3 hrs
09/20/18 - ND-IAAI ATC - Fire Origin Pattern Persistence - 8 hrs
02/01/18 - CFI - Ethics & Social Media - 1 hr
09/19/17 - NFPA 921 changes - 8 hrs
12/09/16 - ATF-AOCCT - Complex Scene Practical – 1 hr
02/18/13 - CFI - Magnetek/Daubert – 2 hrs
01/18/13 - CFI - Validating Hypothesis – 2 hrs
07/05/09 - CFI - Fire & Explosion-utilize 1033/921 – 2 hrs
09/01/08 - CFI - Complex Fire Scene – 4 hrs
07/20/07 - CFI - Scientific Method – 3 hrs
08/27/03 - ND-IAAI ATC – Fire investigation – 8 hrs
08/22/01 - ND-IAAI ATC – Fire investigation – 8 hrs

11. Fire Investigation Technology

10/21/19 - ND-IAAI - Fire Safer Cigarettes - 2 hrs
04/19/18 - ND-IAAI ATC - Strategic Social Media for Fire Invest - 4 hrs
02/01/18 - CFI - Investigating Natural Gas Systems - 3 hrs
10/16/17 - CFI - DNA - 3 hrs
09/20/17 - ND-IAAI ATC - Accelerant Detection Dog presentation - 4 hrs
07/19/17 - ND-IAAI Quarterly training - UL Class - 2 hrs
10/19/16 - ND-IAAI Quarterly training - Accelerant K-9 course - 2 hrs
09/17/14 - ND-IAAI ATC – 2 yrs
02/20/12 - CFI – Insurance & the Fire Investigator – 4 hrs
09/14/11 - ND-IAAI ATC – Forensic Eval of Lubricants – 4 hrs

12/13/09 - CFI – Digital photography – 4 hrs

12. Hazardous Materials

09/26/16 - Argus Pacific - Asbestos Awareness & Lead Awareness

09/17/14 - ND-IAAI ATC – 1

09/19/12 - ND-IAAI ATC – Safety/Hazmat – 4 hrs

06/15/09 - CFI – Vacant/Abandoned Buildings – 4 hrs

07/07/06 - CFI – Scene Safety – 3 hrs

13. Failure Analysis and Analytical Tools

12/31/19 - CFI - Ethical Duties Beyond the Fire Scene - 3 hrs

09/21/18 - ND-IAAI ATC - Electrical Fire Investigation - 4 hrs

12/12/16 - ATF-AOCCT - Fatal Fire Investigations – 1 hr

12/09/16 - ATF-AOCCT - Complex Scene Practical – 1 hr

03/19/14 - CFI – Basic Electricity – 1 hr

02/18/13 - CFI – Critical Thinking Solves Cases – 2 hrs

14. Fire Protection Systems

12/12/16 - ATF-AOCCT - Building Construction – 2 hrs

12/06/16 - ATF-AOCCT - Fire Protection Systems – 4 hrs

12/21/14 - CFI – Residential Building Construction – 3 hrs

09/19/12 - ND-IAAI ATC – Building Const – 4 hrs

10/22/04 – IFC transition from 1997 - .6 hrs

15. Evidence Documentation, Collection and Preservation

09/19/18 - ND-IAAI ATC - Camera & Lighting Techniques for Fire Scenes - 4

hrs

02/01/18 - CFI - Investigating Natural Gas Systems - 3 hrs

02/01/18 - CFI - Ethics & Social Media - 1 hr

09/17/17 - CFI - Evidence Examination: What Happens at the Lab? - 4 hrs

12/09/16 - ATF-AOCCT - CV/Resume 1 hr

12/09/16 - ATF-AOCCT - Complex Scene Practical – 1 hr

12/08/16 - ATF-AOCCT - Fire Chemistry/Fire Scene Forensics 1 hr

12/06/16 - ATF-AOCCT - Report Writing – 2 hrs

10/19/16 - Accelerant K-9 2 hrs

09/10/15 - ND-IAAI ATC – 4 hrs

09/19/12 - ND-IAAI ATC – interviewing 4 hrs

09/19/12 - ND-IAAI ATC – report writing 4 hrs

04/16/12 - CFI – Search & Seizure – 4 hrs

10/16/11 - Armstrong - Identifying the source – 1.5 hrs

05/24/10 - CFI – Physical Evidence – 1 hr

12/13/09 - CFI – Documenting the Event – 4 hrs

08/19/09 - ND-IAAI ATC – documenting the scene – 4 hrs

08/19/09 - ND-IAAI ATC – report writing – 4 hrs

08/19/09 - ND-IAAI ATC – evidence collection – 4 hrs

08/19/09 - ND-IAAI ATC – interviewing – 4 hrs

11/09/07 - CFI – Intro to Evidence – 4 hrs

08/22/07 - ND-IAAI ATF – IAAI Courtroom Testimony – 20 hrs

16. Electricity and Electrical Systems

09/21/18 - ND-IAAI ATC - Electrical Fire Investigation - 4 hrs

12/08/16 - ATF-AOCCT - Appliance Fires with Demo – 4 hrs

12/07/16 - ATF-AOCCT - Electrical Aspects of Fire Scenes with Lab – 4 hrs

09/10/15 - ND-IAAI ATC – 4 hrs

06/14/15 - CFI – Residential Electrical – 4 hrs

09/17/14 - ND-IAAI ATC – 4

03/19/14 - CFI – Basic Electricity – 1 hr

02/11/14 - Electric Car Fires - .2 hrs

11/22/10 - CFI – Electrical Safety – 3 hrs

09/29/10 - CFI – Arc Mapping – 4 hr