Reisen Safety Training is an approved private training provider that teaches the following Florida State Fire College Courses

• Analytical Approaches in Public Fire Protection – ATPC 3780 \$220 per student 45 hours

This course examines the tools and techniques of rational decision making in fire and emergency services agencies. Will review data collection, statistics, probability, decision analysis, utility modeling, resource allocation, and cost-benefit analysis.

Arson Investigation – ATPC 407 – 45 hours

This course will provide the student with a basic foundation of arson investigations that will include ethical basis, serial firesetters, juvenile firesetters, the different types of the crime of arson, specific evidentiary issues, testifying in court, evidence collection, arson sets, and safety for the fire investigator.

Building Construction for the Fire Service – ATPC 2120

This course will include identifying hazards from assault by fire and gravity, how building construction can influence fire spread, fire confinement or structural collapse and life safety issues. This course also identifies construction features and their hazards under fire conditions.

• <u>Chief Fire Officer – RN 9516 – 60 h</u>ours

\$345 per student The course will present the principles of management theory and its application to the fire service. Course topics will include communications, professional development, community and intergovernmental relations, human resources, legal issues, strategic planning, public education, budget and financial issues and emergency management.

Codes and Standards – ATPC 1510 – 45 hours

This course is designed to familiarize inspectors with the Florida Fire Prevention Code which will include NFPA 101, NFPA 1, FSS 633, and FAC 69A. Students will learn how to research codes and apply them to inspection activities.

Company Officer – ATPC 2720 – 45 hours

This course is designed to assist fire officers in solving the varied problems and situations they will be required to manage effectively in todays changing fire service. Course content includes a review of fire department organization and administration, management theory, leadership, communications, motivation and group dynamics.

Construction Documents and Plan Reviews – ATPC 2521 • 45 hours

This course teaches the student how to assimilate information contained in working drawing and specifications documents as they relate to fire inspections. The curriculum includes how to interpret conventional graphic communications, symbols, abbreviations, principles of technical projection, as well as a review of geometry.

\$220 per student

\$220 per student

\$220 per student

\$220 per student

Control LEADERSHIP

Command



\$220 per student

• Ethical and Legal Issues for the Fire Service – ATPC 2770 45 hours

This course deals with the entire spectrum of issues facing today's fire service leaders. Topics include labor relations, human rights and diversity, conflicts of interest and framework for ethical decision-making is used.

Fire and Life Safety Educator I – ATPC 1793 – 45 hours

This course is designed to provide the public educator with the knowledge and skills needed to Successfully perform as a fire and life safety educator as addressed in NFPA 1035. Topics would include fire behavior, community assessment, injury prevention and juvenile fire setting. The student will also develop presentation skills and learn how to formulate public education programs.

Fire and Life Safety Educator II – ATPC 2794 – 24 hours

This course is a continuation of Fire and Life Safety Educator I. The student will learn the principles of lesson plan development utilizing learning, performance, and behavioral objectives. The student will develop various evaluation strategies so that program outcomes are measured. Topics will also include budget preparation and resource management.

Fire Chemistry – ATPC 2111 – 45 hours

This course is designed to give the basic chemistry of hazardous materials, features of matter and energy, forms of matter including chemical formulas of some flammable and combustible substances and the nature of chemical bonding. Principals of chemical reactions related to fire and oxidation and the chemistry of fire.

Fire Investigation: Origin and Cause – ATPC 2610 – 45 hours •

\$220 per student This course will assist the company officer and new fire investigator to enhance the ability to detect and determine the origin and cause of a fire. Specific topics will include fire behavior review, investigator ethics, building construction, ignition sources, reading fire patterns and scene reconstruction. Special topics include electrical fire investigation, wildland fires, vehicle fires, mobile home fires, RV and boat fires.

Fire Prevention Practices – ATPC 1505 – 45 hours

This class is a study of fire inspection practices, including such items as Fire Prevention Bureau activities, hazards, fire behavior, fire causes, types of construction including structural features, Flame spread, occupancy and fire-load, inspection techniques while conducting inspections.

Fire Service Course Delivery – ATPC 1740 – 45 hours

\$220 per student The curriculum draws from many recognized authorities in exploring the methods and mechanics of imparting information and adult learning principles. The course emphasizes techniques which has a wide application in teaching situations. Students will also review the measuring of teaching effectiveness and the use of media and visual aids.

Fire Service Course Design – ATPC 2741 – 45 hours

This course covers the principles of effective curriculum design. It stresses the principles of adult Learning and student-centered learning. Designing courses and units that address learning, performance, and behavioral objectives is the program goal.

Firefighting Tactics and Strategy I – ATPC 1810 – 45 hours

The curriculum is designed to cover basic factors involved in coping with an emergency scene, and determining the best use of available resources in protecting lives and property. The course emphasizes the changing nature of an emergency situation and the ways in which the fire officer can evaluate the effectiveness.

\$220 per student

\$220 per student

\$220 per student

\$220 per student

\$175 per student

\$220 per student

\$220 per student

• Firefighting Tactics and Strategy II – ATPC 2811 – 45 hours

This curriculum covers multiple company operations, logistics, strategy, use of mutual aid forces and conflagrated control. The course is intended for officers who may be in command of fires and other emergencies involving close coordination and maximum use of large amounts of staffing and equipment.

Florida Health and Safety Officer – ATPC 6741 – 40 hours

This course will cover both national and Florida specific information relating to the Health and Safety Officer. Topics will include introduction to emergency services occupational safety and health, review of safety-related regulations and standards, risk management, pre-incident safety, safety at fires, safety at medical and rescue emergencies, safety at specialized incidents, post-incident safety management and personnel roles and responsibilities.

Florida Incident Safety Officer – ATPC 6742 – 40 hours

This course will cover both national and Florida specific information relating to an Incident Safety Officer. Topics will include the safety officer's role, safety concepts, regulations, codes, laws, standards and procedures, designing an ISO system, professional development, reading buildings, reading smoke, reading risk, hazardous energy, ISO at structure fires, wildland fires, hazmat incidents, technical rescues and post-incident responsibilities.

I-300 Intermediate Incident Management System – NFA 4022 \$175 per student <u>24 hours</u>

This course will assist the student in being able to list and describe the duties of various positions within the incident command system. We will discuss how to construct an incident management organization for a given incident or event, including appropriate procedures for establishing command, transferring command, terminating an incident, demonstrate knowledge of efficient incident resource management. Topics will include logistics, finance, administration, record-keeping, air operations, and incident planning processes.

Latent Investigations – ATPC 2630 – 45 hours

This course includes a review of chemistry of hazardous materials, types of explosives and their investigation, fire death / injury investigation, laboratory services and evidence handling, fire scene safety, investigation follow-up, and sources of information. Students will also learn about civil and criminal investigations, motives, arson for profit, and various arson sets and devices.

Legal Issues for the Safety Officer – ATPC 7529 – 40 hours

This course will provide information and materials so that the student can identify and use statutes and rules of the Florida Firefighter OSHA law. Will discuss the basic legal system and areas that impact the safety officer, be able to conduct a firefighters death or injury investigation, discuss litigation trends, and explain consequences of unsafe acts.

Private Fire Protection Systems I – ATPC 1540 – 45 hours

This is a study of private fire protection and detection systems, such as sprinkler and standpipe systems, chemical extinguishing systems, detection systems and devices. Each system is discussed as to its need, construction, preventive maintenance and individual uses.

Private Fire Protection Systems II – ATPC 2541 – 45 hours

This course is an in-depth discussion of pre-engineered and portable systems, extinguishing agents, inspection procedures for code compliance and enforcement, and alarm systems.

\$220 per student

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\$220 per student

\$220 per student

\$220 per student

\$220 per student

\$220 per student

• Public Information Officer – ATPC 2706 – 45 hours

\$220 per student

This course prepares the student to serve effectively as an organizational spokesperson, according to current practices in the profession of public relations and public information. Case studies on crisis communications will be reviewed along with the Public Information Officer's role in the incident command system.