

NAESA International

National Association of Elevator Safety Authorities

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Elevator Code Associate (ECA) 101

Two Day Program Dates: December 6-7, 218 Location: Des Plaines, IL

Cost: \$795

Synopsis/ Overview:

Our codes today are the means by which the elevator trade communicates with other trades and industries. Without the basic knowledge or understanding of the fundamental codes a quagmire of repeated errors consumes success. The scope of ECA 101 is to deliver a basic familiarization of codes, guides and reference material pertaining to people and material lifting devices. This 101 class is not intended to deliver an in-depth knowledge of codes and guides, nor precisely how to navigate them, but rather the intended purpose is to allow you and the codes to become acquainted. The class follows a path of instruction that will guide the student through many of the codes used in the elevator business today. Topics include the purpose, type of equipment that is and isn't include. How codes and guides are applied, including many need to know definitions, the layout or better said, how codes and guides are put together. We created a strategy which will help you be better equipped to understand each code or guide, how they apply to elevators, escalators and other lifting devices and how these codes and guides apply to each other. Once completed the student will have an awareness of Statutes, Laws, Rules, ASME A17 & 18, NFPA and IBC codes and guides thus becoming better aware of their motivational and regulatory needs while working within the elevator industry.

Who would benefit:

If you have any involvement with Elevator/Escalators to include related equipment, codes and materials. You need to know what codes do and a bit of how they interact and impact you in your career related to Sales, Installations, Modernizations, Engineering, Architect, building Management including Construction. How about those of you that are involved within the regulatory side of the business, Administration, Boards, Committee or others having oversite.

If you are new to the business and you need to get a leg up to better understand what's being said and why. This class is for you, its intended to prepare a person to a well-rounded path of knowledge and entry level skill about the thing called "ELEVATOR CODES"

Knowledge is the path to success

If your already effective/efficient with the Codes and Guides that govern our industry, this class is not for you. It is a basic introduction and understanding of the codes, not necessarily in-depth detailed navigation class. It is written not to overwhelm the novice.

Standards used in the presentation:

Whichever current Standard or Codes your using it doesn't matter as this class is an introduction "to" not a detailed study of codes.

ASME; A17.1-2016 Safety Code for Elevators and Escalators,

A17.2-2014 Guide for Inspections of Elevators and Moving Walks,

A17.6-2010 Standard for Elevator Suspension, compensation and Governor Systems

A17.7-2012 Performance-based safety code for elevators and escalators

A117.1-2017, Standard for Accessible and Usable Buildings and Facilities

NFPA 70-2017, National Electrical Code (NEC)

NFPA 13-2013, Standard for the Installation of Sprinklers Systems NFPA 72-2013, National Fire Alarm and Signaling Code IBC-2015, International Building Code (ICC) International Code Council A17.4-2015, Guide for Emergency Personnel

A17.5-2014, Elevator and Escalator electrical equipment

A17.3-2015 Safety Code for Existing Elevators and Escalators

To register – please complete the form below: (Registration is also available online at www.naesai.org)

	REGISTRATION FORM			
December 6-7, 2018- Des Plaines, IL				
NAME:				
MAILING ADDRESS:				
CITY/STATE/ZIP:	City	State	Zip	
EMPLOYER:				
CONTACT INFO:	Email	Cell		
	Phone	Fax		
PAYMENT METHOD				
Check One: □CHECK □ Make check payable to NAESA Into	TOTAL AMOUNT:			
Credit Card #:	Exp. Date:		CVV:	
Name on Card:	Billing Zip:			
I hereby certify that the above information is true, accurate, and complete.				
SIGNATURE			DATE	

Return completed form and payment to: NAESA International Executive Office, PO Box 4367, Mankato, MN 56002

Phone: 360-292-4968 Fax: 360-292-4973 Email: megan@naesai.org

Elevator Code Associate 101

Des Plaines, IL

December 6-7, 2018

LOCATION & TIME: Hilton Garden Inn- Chicago O'Hare Airport

2930 South River Road Des Plaines, IL 60018

Thursday and Friday 8am-5pm

REGISTRATION FEE: Registration fee is \$795.00. You may pay by check (U.S. currency), money order,

American Express, MasterCard, or Visa. Make checks payable to NAESA

International. Call 360-292-4968 to register over the phone or visit www.naesai.org

to register online.

ACCOMMODATIONS: Hilton Garden Inn- Chicago O'Hare Airport

2930 South River Road Des Plaines, IL 60018 Phone number 847-296-8900

Please contact the hotel directly to make reservations. Room rates are \$139 + tax per

night.

APPROVALS: CEUs will **NOT** be given to attendees of this course.

QUESTIONS: Contact us by phone at 360-292-4968, by fax at 360-292-4973

or e-mail megan@naesai.org.

DUE TO LIMITED SPACE, REGISTRATION FOR ALL SEMINARS, COURSES AND WORKSHOPS ARE ON A FIRST COME, FIRST SERVE BASIS. PLEASE BE ADVISED THAT CLASSES MAY FILL TO CAPACITY PRIOR TO THE DEADLINE DATE. ALTHOUGH EVERY EFFORT WILL BE MADE TO ACCOMMODATE INDIVIDUALS WISHING TO ATTEND, NAESA RESERVES THE RIGHT TO DECLINE REGISTRATIONS IF A CLASS HAS FILLED TO CAPACITY.

CANCELLATION POLICY: THE SEMINAR/COURSE FEE OR TEST FEE, LESS A \$50.00 CANCELLATION FEE, WILL BE REFUNDED IF WRITTEN NOTICE IS GIVEN TO NAESA AT LEAST TWO WEEKS PRIOR TO THE START DATE OF THE SEMINAR/COURSE OR TEST. NO REFUNDS WILL BE GIVEN AFTER THIS DATE. INDIVIDUALS WILL BE ALLOWED TO ATTEND A SUBSTITUTE SEMINAR/COURSE OR TEST, WITHOUT INCURRING A CANCELLATION FEE, IF THEY SUBMIT A WRITTEN REQUEST TO NAESA PRIOR TO THE ACTUAL DAY OF THE SEMINAR/COURSE OR TEST.

NAESA International RESERVES THE RIGHT TO CANCEL THE COURSE