



## Student Transcript

09-24-2024

Fathy Fathy Mohamed Elazab Elsis

Student Number: 249365-207

Fathy Fathy Mohamed Elazab Elsis has successfully completed the required professional development certificate programs and courses listed below. These accomplishments demonstrate continued academic excellence and a commitment to occupational safety and health.

Professional Certificate Program	Score	GPA	Issue Date
30-hour Construction Safety and Health	85.0	3.4	08-27-2024

Course Title	Hours	Score	Issue Date
105 Hazard Communication	1.0	85	08-26-2024
115 Electrical Safety for Employees	1.0	85	08-26-2024
144 Introduction to OSHA	1.0	85	08-26-2024
150 Physical Health Hazards in Construction	1.0	85	08-26-2024
151 Biological Health Hazards in Construction	1.0	85	08-26-2024
152 Ergonomic Hazards in Construction	1.0	85	08-26-2024
602 Heat and Cold Stress Safety	1.0	85	08-26-2024
603 Stairway and Ladder Safety	1.0	85	08-26-2024
604 Scaffold Safety	2.0	85	08-26-2024
605 Confined Space Safety	2.0	85	08-27-2024
614 Personal Protective and Lifesaving Equipment	2.0	85	08-27-2024
618 Managing Safety and Health	2.0	85	08-27-2024
619 Materials Handling Safety	2.0	85	08-27-2024
712 Safety Supervision and Leadership	6.0	85	08-27-2024
806 Focus Four	1.5	85	08-27-2024
807 Focus Four	1.5	85	08-27-2024
808 Focus Four	1.5	85	08-27-2024
809 Focus Four	1.5	85	08-27-2024

This training conforms to U.S. Department of Labor (OSHA) training standards and ANSI Z490.1, Criteria for Accepted Practices in Safety, Health, and Environmental Training. OSHAcademy training is endorsed by the National Safety Management Society (NSMS) and is approved as a professional certificate program by the Institute for Safety and Health Management (ISHM).

Official transcripts must display the OSHAcademy embossed seal.

Steven J. Geigle, MA, CET, CSHM-E  
Director, Instructor  
OSHAcademy Safety and Health Training

Muhammad Younas  
Training Director  
SS Institute of Safety & Health  
United Arab Emirates  
ATP# 207





# OSHAcademy™

Occupational Safety & Health Training



## Certificate of Completion Professional Development Program

*This is to certify that*

### FATHY FATHY MOHAMED ELAZAB ELSISI

*Has demonstrated academic excellence with distinction by completing all academic requirements in this 30-hour OSHAcademy Professional Development Certificate Program presented by OSHAcademy Authorized Training Provider (ATP), SS Institute of Safety & Health. This achievement demonstrates commitment and professionalism in the field of Occupational Safety and Health.*

## Construction Safety and Health

249365-207

08-27-2024

Student #

Issue Date

Steven J. Geigle, MA, C&T, CSHM-E  
Director, Instructor  
OSHAcademy Safety and Health Training

Muhammad Younas  
Training Director  
SS Institute of Safety & Health  
United Arab Emirates  
ATP# 207

Validate Certificate



Certificates can be validated through the  
OSHAcademy website.  
Validation Code: 249365-207-353-0c680  
[www.oshacademy-atp.com/verify](http://www.oshacademy-atp.com/verify)



The content of this training conforms with U.S Department of Labor (OSHA) training standards and ANSI Z490.1, Criteria for Accepted Practices in Safety, Health and Environmental Training.

30-HOUR CONSTRUCTION  
SAFETY AND HEALTH



**OSHAcademy**<sup>TM</sup>  
Occupational Safety & Health Training



SS INSTITUTE  
Institute of Safety & Health

**Fathy Fathy Mohamed Elazab Elsisi**

Student Name

249365-207  
Student #

08/27/2024  
Issue Date

GENUINE ★ AUTHENTIC ★ ORIGINAL

**OSHAcademy Authorized Training Provider**

**SS Institute of Safety & Health**

ATP # 207  
Director Muhammad Younas  
Phone 971 547074143  
Website www.ss institute.ae

Visit website to verify training and view official transcript.  
Verification Code:249365-207-353-0c680464

**ATP Student Training Record**

+1 (971) 217-8721 <https://app.oshacademy-atp.com/verify>

**Instructions**

- Carefully cut out the card along the dashed lines.
- Fold card over, taking care to ensure all corners match.
- Tape or laminate the card for increased durability.



CamScanner