

Course Name: BOMI- Operations Module**Hours to complete:** 5.00**CEUs:** 0.50**Description:**

In this online 5 lesson, introductory program, the BOMI Operations Module provides learners with a baseline foundation of key industry terms, definitions and understanding of ride devices along with the personnel that operates them.

The Operations Module teaches how to ASTM guidance provides direction on how to create and design a Ride operator training program, how to implement training in a facility setting a standard that adheres to manufacturer direction and facility guidance. Understand the responsibilities for a professional ride operator and discuss the supervisor responsibilities. Recognize how the tasks performed by a ride operator contribute to the steps necessary to complete one cycle of normal operation of an amusement ride device. Identify unusual events that can take place when a ride is in operation and learn how ride operators and supervisors can respond depending on your facility policies. Gain customer service tips and facility philosophy that can later be implemented in the hands-on portion of the BOMI program.

Audience:

This program is designed for NEW ride owners/operators, maintenance, inspectors and other amusement personnel who are new to the amusement industry or new to a specific field in the industry and are interested in learning the basics and fundamentals of standards and processes in amusement ride device attractions for maintenance, operation and inspection. Individuals in this program will work towards earning a BASIC BOMI certificate before progressing to an AIMS level 1 certification for working in their respective positions per AHJ regulations and/ or company policies. This program is also ideal for individuals wishing to remain current on latest industry trends, standards and best practices applicable to their day to day job duties as it relates to their role.

Specific target audience includes:

Ride device, water slide, water attractions, trampoline and adventure course new inspectors

Ride device, water slide, water attraction, trampoline and adventure course new maintenance personnel

Ride device, water slide, water attractions, trampoline and adventure course new owner/ operators

Ride device, water slide, water attractions, trampoline, and adventure course new management

New employees working for an amusement manufacturer of ride devices, water slides, water attractions, trampoline and adventure courses

Prerequisites:

Participants enrolling in this course:

- Must have access to a mobile device or computer for viewing the content on within the learning management system.
- Must log in with their unique email and password credentials to access their course materials.
- Must consider for optimal access a stable highspeed internet connection is ideal to minimize the potential for buffering.

Evaluation:

Successful course completion includes:

- Review of the module content in its entirety
- Successful completion of the module quiz achieving 70% or higher
- AIMS requires a passing score of 70% and allows up to 3 attempts to pass the lesson quizzes before the program requires learners to repeat the entire course.
- Upon successful completion of all modules, participants will have access to download their credentials and any associated CEUs.

Outcomes:

1. Describe AIMS' BOMI Program and how it relates to ASTM guidance in F770.
2. Discover the AIMS learning paths BOMI offers for new industry professionals.
3. Identify the anatomy of a ride and recognize different types of rides.
4. Understand the responsibilities of a professional ride operator.
5. Review the elements necessary to develop a ride operator training program.
6. Recognize the tasks performed by a ride operator to make up one normal cycle of operation for an amusement ride device.
7. Identify usual events that can take place when a ride is operating and how ride operators respond to them.
8. Discuss ride operator supervisor responsibilities and how they contribute to a facility's safety culture maintaining standards.