

# 101C - Math Applications in Collection Systems

Dashboard ▶ Courses ▶ Math Courses ▶ 101C - Math Applications in Collection Systems

## NAVIGATION

### Dashboard

- ▶ Site home
- ▶ Welcome to OWP eLearning
- ▶ My courses
- ▼ Courses
  - ▼ Math Courses
    - ▶ 101N - Math Applications in Collection Systems
    - ▼ **101C - Math Applications in Collection Systems**
      - ▶ Participants
      - ▶ Competencies
      - ▶ Grades
        - ▶ Math Applications in Collection Systems
        - ▶ Math Application in Collection Systems: Getting St...
        - ▶ Topic 1: Design Flow Calculations
        - ▶ Topic 2: Flow Rate and Velocity Measurement
        - ▶ Topic 3: Practice Flow/Velocity Calculations Using...
        - ▶ Topic 4: Inspection and Testing Collection Systems
        - ▶ Comprehensive Exam
        - ▶ Course Survey
      - ▶ 102N - Math Applications in Water Treatment
      - ▶ 102C - Math Applications in Water Treatment
      - ▶ 103N - Math Applications in Water Distribution
      - ▶ 103C - Math Applications in Water Distribution
      - ▶ Math Applications in TEMPLATE
      - ▶ Math Assessments
    - ▶ Certificate Courses
    - ▶ CASQA

## Math Applications in Collection Systems

Your progress

### Electronic device requirement:

This course is best viewed on a desktop computer, laptop, or tablet. Viewing on smartphones or other devices with small screens may cut off course content and is not recommended.

### Overview

This online course provides practice in solving math problems typically encountered by operators of water treatment systems. Participants in this course should have at least a basic understanding of the operation of water treatment plants.

This course does not attempt to cover the topics of any state certification exam; rather, it covers topics that operators encounter on the job with the goal of helping operators confidently perform their jobs better.

The "Getting Started" section that follows explains course components and organization.

The "Introduction to Basic Math for Operators" section reviews basic math operations and calculations that are fundamental to understanding the math applications you will find in this course.

### Introduction to Basic Math for Operators

- Basic Math Concepts
- Intermediate Math Concepts
- Advanced Math Concepts

Announcements