2020
Educational Resources Catalog
Educator Edition
Building a stronger industry workforce

Classroom Resources & Online Learning

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### IA Classroom Resources

**Teaching Kits**
Instructional lecture materials are designed for a 50-minute class unless otherwise indicated. Lab materials are designed for two- to three-hour laboratory classes. Teaching kits include:

- PowerPoint slide deck.
- Teaching manual with a screenshot of each PowerPoint slide and teaching notes.
- Workbook with practice problems and quizzes.
- Additional teaching resources, such as sample spreadsheets, graphics, materials lists and suggested quiz and test questions.

**Academia $75 | IA Member $250 | Nonmember $400**

*Irrigation Components: Academia $100 | Member $375 | Nonmember $525*

**Workbooks**
Workbooks are focused on single-subject principles and concepts. Workbook contents include the following:

- Practice problems
- Tables
- Calculation worksheets
- Glossary of terms
- Other references

**Academia $20 | IA Member $25 | Nonmember $40**

*Irrigation Components: Academia $25 | Member $30 | Nonmember $50*

Descriptions of the available subjects are listed on the following pages. Workbooks are three-hole-punched binder inserts.

Visit [www.irrigation.org/store](http://www.irrigation.org/store) for the most up-to-date listing of the IA’s education resources.
Agriculture & Turf/Landscape/Golf

Advanced Pumps
By: Robert D. von Bernuth, PhD, PE, CID, CLWM, CIC
This course is designed to enhance understanding of how pumps really work. It covers centrifugal pump curve development starting with basic descriptions and analogies leading to an in-depth discussion of H-Q curves. The families of curves for differing impeller diameters are developed step by step as are efficiency curves. Cavitation is discussed in detail. Positive displacement pumps, their performance curves and appropriate use are covered. Variable frequency drives are discussed.

Basic Irrigation Hydraulics
By: Ramesh Kumar, PhD, CGIA, CIC, CID, CLIA, and Eudell Vis, CID, CLIA
Introduce students to basic hydraulic principles and how they are applied in irrigation systems. This workbook addresses how pressure is created, the difference between static and dynamic pressure and flow, as well as an introduction to friction loss in piping, fittings and other irrigation system components.

Introduction to Pumps
By: Robert D. von Bernuth, PhD, PE, CID, CLWM, CIC
Understand when pumps are needed, how they work and how to select a pump. Explore how to extract the information from a typical pump curve and understand how the pump interacts with the system.

Irrigated Soils
By: Robert D. von Bernuth, PhD, PE, CID, CLWM, CIC
Learn about the components of soils, formation, physical properties, textural classes, water movement within the soil, and water uptake by plants. Gain a solid grasp of the soil/water relationship in this course, which is essential for anyone in the industry.

Irrigation Hydraulics Laboratory
By: Ronald E. Sneed, PhD, PE, CAIS, CIC, CID, CLIA
Help students understand hydraulic principles by seeing them in action. This laboratory exercise provides hands-on experience at reading meters and gauges and observing how hydraulic principles impact sprinkler performance. It is a companion to Basic Irrigation Hydraulics.

Soil-Plant-Air Continuum
By: Robert D. von Bernuth, PhD, PE, CID, CLWM, CIC
Learn how water moves from the soil to plants to the air and back again as part of the soil-plant-air continuum. This course covers how plants use water for transpiration and photosynthesis, store energy from the sun for use by other living things, and use and emit carbon and oxygen in a continuous cycle that is essential to life.

Sprinkler Spacing
By: Kenneth H. Solomon, PhD, PE; Ronald E. Sneed, PhD, PE, CAIS, CIC, CID, CLIA; Robert D. von Bernuth, PhD, PE, CID, CLWM, CIC; Brian Vinchesi, CGIA, CIC, CID, CLIA, CLIM, CLWM; and Lynda Wightman, CGIA, CLIA
This is the first of a three-part set on designing fixed spacing sprinkler systems. A key step in the design of any sprinkler system is deciding where to place the sprinklers. To make the right placement decisions, you need to understand that the underlying objective is to provide a uniform application of water. Uniformity of application is related to sprinkler spacing through the concept of overlap. This module explains the terminology, concepts and considerations used in making sprinkler spacing decisions.

Sprinkler Irrigation Uniformity
By: Robert D. von Bernuth, PhD, PE, CID, CLWM, CIC
Part two of the set presents sprinkler distribution uniformity. Sprinkler systems should be designed to apply water as uniformly as is economically practical. While the description of uniformity involves mathematics, this module is designed to graphically convey the concept of overlapping sprinklers and the resulting uniformity. The mathematical formulae for describing uniformity are explained and are related to a visual presentation of the uniformity.

Sprinkler Irrigation Efficiency & Management
By: Robert D. von Bernuth, PhD, PE, CID, CLWM, CIC
Part three of the series shows how irrigation efficiency relates to uniformity and how management affects uniformity. Continuing to use graphics, the module shows how management affects efficiency and how uniformity and management together can maximize efficiency.
Agriculture

Agricultural Sprinklers
By: Ronald E. Sneed, PhD, PE, CAIS, CIC, CID, CLIA

Growers, farmers, regulatory agencies and environmentalists are driving advances in technology by demanding irrigation systems that better manage water and energy resources. This workbook covers sprinkler irrigation systems used in production agriculture, including criteria to select the best option based on crop type and site-specific growing conditions.


Precipitation Rates for Agricultural Sprinkler Systems
By: Ronald E. Sneed, PhD, PE, CAIS, CIC, CID, CLIA

Learn how to calculate precipitation rates and develop irrigation schedules for sprinkler systems used in production agriculture. This workbook includes practice problems for different scenarios using sprinklers to irrigate crops. It is a companion to Agricultural Sprinklers.


Turf/Landscape/Golf

Basic Electricity for Irrigation Systems
By: Vince Nolletti and Robert D. von Bernuth, PhD, PE, CID, CLWM, CIC

This workbook is a basic primer for electricity in irrigation systems. It reviews electrical terminology, the rationale behind electrical codes and safety requirements, typical circuits used in control system wiring, and calculating the correct wire size and length.


Design Capacity & Available Pressure
By: Bradford R. Monroe, CID

Evaluate various water sources for irrigation system designs. This workbook teaches students to determine the maximum safe flow and calculate water and pressure requirements to meet the irrigation demands of a particular field or landscape.


Electrical Troubleshooting for Landscape Irrigation Systems
By: Donald D. Franklin, CID, CLIA

Learn how to diagnose common irrigation faults found in the field. This workbook covers meters commonly used in landscape systems, how to read them and the recommended sequence to troubleshoot electrical problems. It is appropriate for use as a lecture or laboratory exercise.


Irrigation Components: Residential/Small Commercial Systems
By: Kurt Thompson, CGIA, CIC, CID, CIT, CLIA, CLWM

Understanding the parts that make up a residential or small commercial landscape is fundamental to designing, installing or troubleshooting a system. This manual describes the components of these systems from the point of connection until the water hits the ground, the control systems, and how they work with the whole system.


Introduction to Two-Wire Technology
By: Tone Ware

This workbook introduces two-wire systems as an alternative to multiwire systems. General design criteria are identified and the advantages and disadvantages of the two systems are compared. Characteristics of components and operation of two-wire systems are covered in detail. System cost examples are presented.


Irrigation Systems Performance Audit Laboratory
By: Eugene W. Rochester, PhD, PE, CID, CLIA; Brent Q. Mecham, CID, CLWM, CIC, CAIS; and Robert D. von Bernuth, PhD, PE, CID, CLWM, CIC

Learn the basics of auditing irrigation systems. This laboratory exercise provides hands-on experience with conducting an audit, including measuring sprinkler head performance, net precipitation rate and distribution uniformity, and creating irrigation schedules.


Precipitation Rates for Turf/Landscape Sprinkler Systems
By: Bradford R. Monroe, CID

Calculate how fast water is applied to the landscape by irrigation systems. This workbook explains how nozzle flow rate and sprinkler spacing impact precipitation rates, as well as the relationship between matched precipitation rates and sprinkler uniformity.

This table is intended to be a guide for choosing the right materials to support the type of irrigation training being presented.

There are four categories of tools:

- **Introduction** — a general overview but without the depth needed to design or troubleshoot
- **Design** — introductory material and more in-depth content to support teaching system design
- **Complete** — all the material for either agriculture or turf/landscape, including introductory, design, troubleshooting and supplemental material
- **Troubleshooting** — material to support troubleshooting turf/landscape systems with an emphasis on components, electricity and hydraulics

The complete package would easily supply enough material for a thorough in-house training program for your irrigation staff or for classroom learning. The numbers are the suggested order for presentation for the selected training resources.

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Save on training packages

The subjects offered can make up a full course or part of a course. **Buy any five as a package and receive a 30% discount.**

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Online Learning

Online Classes

The IA’s online learning center makes continuing education easier and more affordable than ever. Hands-on, interactive lessons let you study whenever and wherever you’re most focused and ready to learn, without having to attend a formal class. You can work at your own pace and take intermittent quizzes to test progress. A beginning student can learn the basics, or a veteran can refresh on principles. It is also a good way to gain CEUs to support your certification. Courses are 4 CEUs and are accessible for 90 days.

Member $125 | Nonmember $200

Prices are subject to change without notice.

- Agriculture Irrigation Hydraulics | 4 CEUs
- Agriculture Sprinklers & Precipitation Rates | 4 CEUs
- Electrical Troubleshooting for Landscape Irrigation Systems | 4 CEUs
- Introduction to Pumps | 4 CEUs
- Irrigated Soils | 4 CEUs
- Landscape Irrigation Hydraulics | 4 CEUs
- Landscape Irrigation Precipitation Rates | 4 CEUs
- Landscape Irrigation Scheduling | 4 CEUs
- Soil-Plant-Air Continuum | 4 CEUs
- Mantenimiento y Reparación de Válvulas (Valve Troubleshooting) | 2 CEUs

Check www.irrigation.org/onlinelearning in 2020 for Spanish online classes.

ITRC Online Classes

The Irrigation Association has partnered with Cal Poly’s Irrigation Training and Research Center to offer a new series of online courses for landscape irrigation. Each ITRC class includes videos, reading, interactive assignments and online quizzes. Pricing and CEUs vary based on class length. Member pricing is listed first followed by non-member pricing. CEUs are designated in the listing below, and courses are accessible for 90 days.

Prices are subject to change without notice.

- Basic Hydraulics
  Intermediate | 3 CEUs | Member $90 | Nonmember $135
- Basic Soil-Plant-Water Relationships
  Intermediate | 2 CEUs | Member $65 | Nonmember $100
- Distribution Uniformity & Precipitation Rate
  Intermediate | 1.5 CEUs | Member $55 | Nonmember $90
- Evapotranspiration
  Intermediate | 1 CEU | Member $40 | Nonmember $70
- Irrigation System Components
  Beginner | 3 CEUs | Member $40 | Nonmember $70
- Landscape Irrigation Auditor
  Intermediate | 4 CEUs | Member $125 | Nonmember $180
- Landscape Sprinkler Design
  Advanced | 8 CEUs | Member $250 | Nonmember $340
- Scheduling for Auditors
  Intermediate | 2 CEUs | Member $65 | Nonmember $100
- Scheduling for Sprinkler Design
  Advanced | 1.5 CEUs | Member $55 | Nonmember $90

License a Class

IA classes are available for those who want to become an IA class provider or to organizations that would like to offer IA classes multiple times. For more information, contact the IA education department at education@irrigation.org or visit www.irrigation.org/education.
Online Irrigation Seminars

The IA has introduced a new series of irrigation seminars from the Irrigation Shows. Seminars are offered in two tracks: one for agricultural interests and one for landscape interests. Seminars address irrigation industry best practices, including the underlying concepts and implementation “how tos” of efficient irrigation and water management. Earn 1 CEU for each one-hour seminar. Seminars are accessible for 90 days.

Member $35 | Nonmember $60
Prices are subject to change without notice.

AGRICULTURE IRRIGATION TOPICS
- Auditing Ag Drip/Microirrigation Systems
- Auditing Center Pivot Systems for Nozzle Performance
- Benefits of Pressure Compensation
- Calculating Precipitation Rates for Mechanized Ag Irrigation Systems
- Irrigating With Variable Rate Irrigation
- Irrigation for Vegetable Crops
- Maintenance of Microirrigation Systems
- Recent Advances in Remote Sensing for Mechanized Irrigation Management
- Solutions for Maximizing Irrigated Areas Using Moving Sprinkler Systems
- Water Movement in Soils

TURF/LANDSCAPE IRRIGATION TOPICS
- Analyzing Water Sources for Landscape Irrigation
- Auditing Landscape Drip Irrigation Systems
- Auditing: Soil Moisture vs. Catch Cans
- Automating Water Flow Measurement With Sensors
- Basics of Filtering
- BMP — Basis of Design
- Catchment Systems for Alternate Water Sources
- Commissioning an Irrigation System
- Deficit Irrigation for Managing Landscapes
- Do’s & Don’ts of Backflow Prevention Devices
- Earning Points for Green Projects
- Estimating Landscape Plant Water
- ET & Irrigation Management
- Field Study of Uniformity Improvements From Multistream Rotational Spray Heads
- Graywater Irrigation
- Irrigating Green Roofs
- Impacts of Irrigation in Building Rating Systems
- Low-impact Development & Irrigation: Navigating the Maze of Regulations
- Measuring Landscape Water Use
- A New Way to Evaluate Sprinkler Performance
- Pressure Regulation to Improve Irrigation Efficiency

Go to www.irrigation.org/onlinelearning for selected recordings of the new Industry Insights presentations during the 2019 Irrigation Show.
Faculty Academy

Faculty Academy goes virtual! The 2020 agriculture and landscape faculty academies included a series of live webinars. Recordings of the webinars are available online and are a great resource for educators to learn more about irrigation or update their irrigation curriculum.

Visit www.irrigation.org/facultyacademy to watch the recorded webinars.

LinkedIn connection for educators

Let's stay connected all year long. The IA has created the Irrigation Association Faculty Academy Network on LinkedIn. The network was created to be a forum for all agriculture and landscape irrigation educators to share ideas, resources and information. Join us on LinkedIn and stay connected to your peers all year-round!

Go to www.irrigation.org/workforcedev for a link to join us.

For more information about the IA’s workforce development programs, email us at workforcedev@irrigation.org or visit us online at www.irrigation.org/workforcedev.

Recorded Webinars

Webinar sessions feature industry experts addressing best practices and techniques for implementation in the field. Topics cover both landscape and agriculture irrigation and focus on issues current and relevant to those working in the industry today. Earn 1 CEU for each one-hour seminar.

Member $35  |  Nonmember $50
Prices are subject to change without notice.

- Advance Wire Troubleshooting: Using Volts, Ohms & Amperage
- Basics of Water-efficient Irrigation Products
- Comparing Weekly Irrigation to Rain Sensor Performance
- Controller Troubleshooting
- Drip Irrigation Design for Plant Establishment & Long-term Maintenance
- Electrical Safety for Center Pivot Irrigation Systems
- ET & Plant Factors: Dealing With Drought & Deficit Irrigation
- Fertigation/Chemigation for Agriculture & Landscape Irrigation
- Field Wiring Diagnostics
- Filtration for Agriculture & Landscape Irrigation
- The Hidden Issues of Using Nonpotable Water Sources
- How to Match Precipitation Rates on Rotors
- Implementing Variable Rate Center Pivot Irrigation
- Irrigation System Design Approaches to Minimize Surge Pressure
- Keeping Water on Target: Impacts on Uniformity & Efficiency
- Keys for Maintaining Efficiency of a Drip or Microirrigation System
- Methods & Materials for Restraining Pipes & Fittings
- Pressure Regulation & Check Valves for Landscape Irrigation
- Pumps for Irrigation
- Refining the Landscape Watering Coefficients for Your Sites
- Soil-Water Relationships & How They Relate to Irrigation Scheduling
- Understanding Pressure Regulation
- Upgrading Points of Connection for Master Valves & Flow Sensors
- Using Soil Moisture Sensors
- VFD Pump Operation
- Water Hammer & Maintaining Basic Hydraulics
- Water Conservation in Irrigation
- Wi-Fi Controllers for Landscape Irrigation
- Wi-Fi Controllers in Irrigation