Greetings!
How the Course Works

Purchase Guide 2.0 and Online Training through Project WET Store

Begin online training (Introduction-Lectures 1 & 2) at your leisure

Receive Guide 2.0 in the mail

Complete Lectures 3-6 using Guide 2.0

Complete and submit the evaluation form
The Course Structure

Online Training

Introduction

Lecture

Lecture 1: The New Program

Lecture 2: The New Features

Lecture 3: The New Activities

Lecture 4: Thinking Outside the Book

Lecture 5: Thinking Outside the Book

Lecture 6: Additional Training

Evaluation

About 3 hours

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Course Objectives

**Educate**
To teach you about Project WET Generation 2.0

- At the conclusion of this course you will be fully versed in the new features of the program.

**Empower**
To help you gain confidence as a water educator

- This course is thorough, offering the content and teaching methods to access powerful teaching modules for your students.

**Act**
To assist you to discover strategies you can use

- This course will open up new adventures in teaching and learning for you and your students.
Generation 2.0 is now a four-pillar program tailored to give you a solid platform from which to teach.

Learn more in Lecture 1!
Please take a minute to answer the following question:

Why do you think it is important to teach about water in your educational setting?
Guide 2.0:
The New Features

- Reading Corner
- Technology Additions
- Teacher Resources
- Project WET Generation 2.0 Guide
- Action Education
- Full Color
- Student Copy Pages as Downloads

Learn more in Lecture 2!
The New Activities
“Seeing Watershed” Activity

Students use maps to:

- characterize what is a watershed
- to identify key parts and functions of watersheds
- to determine watershed boundaries
- to discover how watersheds are named
- to describe how water flows in a watershed based on elevation

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Thinking Outside the Book: Project WET Educator Portal

Learn more in Lecture 4!
Thinking Outside the Book: DiscoverWater.org and Extensions

Learn more in Lecture 5!

Peer teaching

Supporting web links

DiscoverWater.org

Citizen science
Additional Training

Project WET Coordinators offer hands-on training throughout the United States.

Learn more in Lecture 6!
Evaluation

How did we do?
Let’s Dive In!