

### PLANT SCIENCE AND LANDSCAPE ARCHITECTURE

# 2024 Master Composter Certification Program Syllabus

**Locations**: The 2024 program will be a hybrid program with two in-person Saturday sessions, September 14 & 28 along with two evening online sessions, September 19 & 26 via WebEx. The two Saturday classes will be held at the Middlesex County Extension Center, 1066 Saybrook Rd, Haddam, CT 06438.

**Textbooks**: There will not be specific required readings for this class. We suggest that you acquire at least one good reference book. Two that we recommend are the **Rodale Book of Composting**, Deborah L. Martin & Grace Gershuny, editors (Rodale Press 1992) [ISBN 0-87857-991-5 paperback] or **The Complete Compost Gardening Guide** by Barbara Pleasant & Deborah L. Martin (Storey Publishing 2008) [ISBN 978-1-58017-3].

More excellent information can be found in the **Cornell Master Composter Resource Manual**, which is the second half **Cornell Waste Management Institute Master Composter Program Guide & Resource Manual**.

The Cornell manual can be downloaded at <a href="www.cwmi.css.cornell.edu/mastercompostermanual.pdf">www.cwmi.css.cornell.edu/mastercompostermanual.pdf</a> If you are having difficulty accessing this address, enter "Cornell Master Composter Resource Manual" into Google. The New York City Master Composter manual (<a href="Master Composter Manual">Master Composter Manual (nyc.gov)</a> also has lots of good information especially when thinking about setting up an outreach education program.

<u>CLASS ONE</u>: Saturday, September 14, 2024, 10 am – 2:30 pm

**Introduction & Brief Overview of Program** 

Coordinator: Dawn Pettinelli, UConn Soil Nutrient Analysis Lab, Associate Extension Educator

#### **Basic Principles of Composting**

**Lecturer:** Gail Reynolds, M.F.S., UConn Master Gardener & Master Composter Coordinator, Middlesex County Extension Center

# **Concepts in Compost Chemistry -- Contaminants & Testing**

Lecturer: Robert J. Rafka, Ph.D., URI Master Composter & Recycler, URI MG

## **Compost Bins**

Lecturer: Dawn Pettinelli, UConn Soil Nutrient Analysis Lab, Associate Extension Educator

# Tour of Haddam Extension Office Compost display area

Led by: Jamie Burgess, Master Composter & Master Gardener

# CLASS TWO: Thursday, September 19, 2024 from 6:30 – 9:00 pm

**Designing a Compost Recipe & Using Compost Calculators** 

**Lecturer:** Domingo Medina, Ph. D. Founder, Owner and Operator of Peels & Wheels Composting in New Haven and UConn Master Composter

## Diverting Food Wastes with Glastonbury's Community Compost Program

Lecturer: Mike Manfre, Superintendent of Sanitation, Glastonbury, CT

# **Examples of Municipal Compost Programs**

Kim O'Rourke, Middletown Recycling Coordinator, Master Composter

# CLASS THREE: Thursday, September 26, 2024 from 6:30 – 9:00 pm

Compost & Phosphorus/Using Compost in the Landscape

Lecturer: Dawn Pettinelli

## **Compost Troubleshooting:**

Lecturer: Gail Reynolds, M.F.S., UConn Master Gardener & Master Composter Coordinator, Middlesex

**County Extension Center** 

## **Community Composting Examples:**

Lecturers: Alice Ely, Master Composter, Advance Master Gardener, Garden Education Chair at

Westport's Wakeman Town Farm: Tips for Composting in Community Gardens

Thomas Iezin, Master Composter, Lead Marketing & Communications, Assistant Operations Manager &

Lead Educator, Park City Compost Iniative (PCCI): Tips for School Compost Projects

# CLASS FOUR: Saturday, September 28, 2024, 10 am – 2:30 pm

Beneficial and Harmful Earthworms, and their Impact on the Ecosystem

Lecturer: Josef Gorres, PhD, University of Vermont

## **Vermicomposting – Science and Biology**,

Monique Bosch, Wiggle Room LLC.

## **Final Word on Composting and Tips for Educational Events**

Outreach; UConn Master Composter Resources/ Q & A

Lecturer: Dawn Pettinelli, Gail Reynolds

Make Your Own Worm Bin – You bring the materials, and we'll supply the worms!

# Field Trips – To be determined

**Community Outreach Project Requirements**: Each Master Composter intern will be required to complete two separate community outreach projects in order to qualify for graduation volunteering about 20 hours of their time. Details of the types of outreach will be discussed in Class 4. Projects must be completed by November graduation.

**Graduation**: In addition to the two outreach projects, interns must attend all four sessions in order to qualify for graduation. A graduation ceremony will be held in early November 2025.

UConn Master Composters make a difference!