January 10<sup>th</sup> - February 23<sup>rd</sup>

Tuesdays & Thursdays / 6:00pm - 9:00pm

2023

## STEP UP#12

## Strategic Training, Enrichment & Preparation for Uprising Professionals

Developed by;
Terry W. Bowen, BCE
With cooperation from;
CPCOofGeorgia



**GoTo** 

CPCO Announces the TWELFTH STEP UPcourse partnering with Terry W. Bowen, BCE.

This class is designed for anyone that wants to STEP UP their pest management knowledge to advance their career and the quality of service they provide to their customers. In addition, the STEP UP course will help participants to prepare for the Certified Operator Exams. The instructor, Terry W. Bowen, is a Board Certified Urban and Industrial Entomologist and Professional Consultant with over 35 years of industry experience who is both informative and engaging in his teaching style. Terry will provide this course as a webinar. Attendees will login on a computer, or iPad in the comfort and convenience of their own office or home.

Georgia APPROVED CEU credits: 27 hours of HPC, 9 hours of WDO, -3 hours of FUM, 6 hours of CAT 24, 3 hours of CAT 26, 9 hours of CAT 41 also, APPROVED CEUS FOR FL, SC, AND TN

Classes will be Tuesdays & Thursdays from 6pm - 9pm from JAN 10th - FEB 21st

The cost is only \$440\* for members and \$490\* for non-members.

\* The fee includes a *Truman's Scientific Guide to Pest Management Operations-SEVENTH edition*If the attendee has a copy of the book, the fee will be reduced by \$140. Book will be used in class.

A deposit of \$140 is required to hold a spot in this course with all fees due *prior* to the start date of the class. To sign up, call Glenda at 770.338.1050 or email Glenda@CPCOofGA.com

NOTE: INDIVIDUAL SESSIONS MAY BE PURCHASED - INQUIRE FOR DETAILS. (Requirements below)



w: BowenConsultingEnterprise.com e: twbowen59@yahoo.com p: 770.557.2704



## REQUIREMENT:

A 10-person *minimum* for this course or it will be postponed—including the sessions.

DEADLINE TO REGISTER & ORDER A BOOK IS JANUARY 6TH BY 5:00PM • DEADLINE