

Rodney Lowman, Ph. D, ABAP

Thursday, February 8, 2018 - 8:00 am - 12:00 pm

Applications of The 2017 APA Ethics Code to Organizational Consulting Psychology: Foundational Workshop

Organizational consultation requires that consulting psychologists make daily professional decisions involving ethics. Many of these decisions are complex and some require the wisdom of Solomon. This interactive foundational ethics workshop will provide participants an

overview of 2010 APA Ethics Code and its applicability to consulting psychology, particularly as practiced in organizational contexts. The workshop is highly interactive and requires open and active participant discussion. (This foundational workshop or the equivalent is a pre-requisite for attending the advanced ethics workshop.)

Bio: Rodney L. Lowman (PhD, ABAP) is Distinguished Professor and Program Director, Organizational Psychology Programs, California School of Professional Psychology, Alliant International University in San Diego. He is also President of Lowman & Richardson/Consulting Psychologists. He is the author or editor of 12 books, has published over 130 peer-reviewed articles and chapters, and has made hundreds of professional presentations all over the world. He is Fellow of the American Psychological Association: Divisions 1 (General Psychology), 12 (Society of Clinical Psychology), 13 (Society of Consulting Psychology), 14 (Society for Industrial and Organizational Psychology), 17 (Society of Counseling Psychology), and 52 (International). His books include: The Ethical Practice of Consulting Psychology (with Stewart Cooper), An Introduction to Consulting Psychology: Working with Individuals, Groups, and Organizations, Internationalizing Multiculturalism: Expanding Professional Competencies in a Globalized World; The Ethical Practice of Psychology in Organizations (2nd Edition), Handbook of Organizational Consulting Psychology, The Clinical Practice of Career Assessment: Interests, Abilities, Personality, and Counseling & Psychotherapy of Work Dysfunctions.