

Hello everyone,

Professional Practice: Being About the Business of Mental Health will be held again on November 2nd, 2018 at 8:30am. This class will update students on current changes in Colorado Mental Health Law, risk prevention, and protecting and building a mental health business.

Both The Office of Behavioral Health (OBH) and The Department of Regulatory Agencies (DORA) require therapists and counselors to adhere to certain requirements regarding Colorado Mental Health Law. Are you legally and ethically protecting your clients and yourself by adhering to these standards?

- Could you use tips on how to build, expand, protect, or retool a successful counseling business in Colorado?
- Do you know how to protect your practice from competitors, consumers, haters, regulators, ex-staff, and staff?
- Do you need additional training in to stay current in the field?
- Do you know how to reduce risk of grievance, sanction, or lawsuit in your counseling and supervision work?
- Do you need a refresher on legal and ethical issues for counseling and supervision?
- Are you aware of the new professional requirements for clinical supervision?
- Do you want to build a for profit or nonprofit entity?
- Do you need to have marketing ideas for this field?
- Would you like to know current and future trends in the mental health marketplace?
- Have you developed political alliances and strategic relationships to protect your practice or business?

Join us for Professional Practice at 8:30am on November 2nd, 2018 at our Canal Place (School) Location: 12101 E. 2nd Ave Suite 101 Aurora, CO 80011.

RSVP now to register for this one-day class to make sure you are legally and ethically protecting both yourself and your clients. Join us for just a \$100.00 tuition fee. Receive CAC class credit, DV class credit, and CEU's or PD's to keep your licenses and certifications updated with DORA.

Contact us at 720-253-4831 or Leslieinstitute@cs.com to register today!

**PLEASE PASS ON TO YOUR
FRIENDS, CO-WORKERS, AND EMAIL
NETWORKS!**