

Available in-person or online

HOPE IS DOPE



PROFESSIONAL SERIES

Based on the book Hope is Dope: Achieving Chemical Balance by author and licensed professional counselor Steve Treu, this eye-opening class details how substance misuse changes brain chemistry and how to effectively heal these changes using the latest neuroscience on optimizing brain health.







TO REGISTER:

visit bc3.edu/hope
CEU credits available

Topics include:

Regulating endorphins and dopamine

Beliefs, Habits, & Neuroplasticity

Spirituality & Recovery

DATES: TUESDAYS SEPTEMBER 2 - 16

TIME: 2:00 P.M. - 4:00 P.M.

LOCATION: BC3 MAIN CAMPUS ROOM BH 186 OR ONLINE



Helping you to empower those in recovery.

For more information email kenneth.clowes @bc3.edu

BUTLER COUNTY COMMUNITY COLLEGE

Hope is Dope: Professional Series

DATE: 9/2/2025 – 9/16/2025 – Tuesday Afternoons

Time: 2 PM - 4 PM

Location: BC3 Main Campus Room BH 186 or Online

This course is designed to bring awareness to the latest understanding and successful treatment of addiction based on the book *Hope is Dope: Achieving Chemical Balance* by author and LPC, Steve Treu. Using easily understood analogies and an optimistic approach, participants will learn the neuroscience that underlies addiction, how healing brain chemistry is created, as well as why an informed and supportive community has a profound impact on recovery efforts.

*Continuing Education Units are available to social workers, CRS/CPS, counselors, therapists, nurses and educators.

Lumens Course # 2000025 / 51155



NON-CREDIT REGISTRATION FORM (PLEASE PRINT)

Please print legibly: *Required

*LAST NAME	*FIRST NAME	M
EAST WATE	TROTHANE	1*12
*STREET ADDRESS	-	* CITY
*STATE *ZIP CODE	COUNTY OF RE	SIDENCE
*DATE OF BIRTH	SEX M/F	
()		
*PHONE		
*EMAIL		
*SIGNATURE	*DATE	

Return this form to kenneth.clowes@bc3.edu

Open Enrollment – Free Program

PLEASE ENROLL ME IN THE FOLLOWING NONCREDIT COURSE/WORKSHOP/SEMINAR

COURSE/Class #	COURSE TITLE
000000000000000000000000000000000000000	Hope is Dope: Professional Series

