



# Patient-Centered Care for Patients in OTPs

February 28, 2018 | 12:00-1:00pm

## Webinar description

This webinar, presented by K. Michelle Peavy, PhD, will examine the concept of patient-centered care in an Opioid Treatment Program (OTP) setting. Dr. Peavy will describe a treatment model that leverages patient-centered care components and enhances retention among individuals who struggle with ongoing drug use, and discuss clinical implications of that model.

## Important info

**Presenter:** K. Michelle Peavy, PhD

**Cost:** Free ([registration required](#))

**Technology:** This webinar will use the [Zoom](#) platform. Instructions on how to connect will be provided by email when you register. Audio will be accessible via computer speakers/headset or telephone; no web cam needed.

All webinars will be recorded and available to view after the event on our website: <http://attcnetwork.org/northwest>

**Webinar registration:** [http://bit.ly/NWATTC\\_Peavy](http://bit.ly/NWATTC_Peavy)

## Contact



**Questions?** Email us at:

[northwest@attcnetwork.org](mailto:northwest@attcnetwork.org)

Or find us online:

<http://attcnetwork.org/northwest>

UNIVERSITY of WASHINGTON

**ADAI** | ALCOHOL &  
DRUG ABUSE  
INSTITUTE

1107 NE 45<sup>th</sup> St, Ste 120, Seattle, WA 98105  
**Phone:** 206-685-4419 **Fax:** 206-543-5473

## About the presenter



**K. Michelle Peavy, PhD**, is a licensed clinical psychologist in the role of Research and Training Manager at Evergreen Treatment Services (ETS), an opioid treatment program located in Seattle, WA. Dr. Peavy holds a Certificate of Proficiency in the Treatment of Alcohol and Other Psychoactive Substance Use Disorder from the American Psychological Association, as well as Chemical Dependency Professional credential. She serves on the front lines of the opioid epidemic by providing direct clinical care to opioid users, and developing/ implementing clinic-wide policies and practices to best serve the growing population. In addition to clinical, supervisory, and administrative duties, Dr. Peavy directs research projects that take place at ETS.