

Gambling Pathways - Part 2

Event Topic

Gambling

Date / Time Thu, May 6, 2021 12:00 - 1:00pm

Location

Virtual

This session will discuss the treatment implications of disordered gambling using the pathways model of assessment. This model includes disordered gamblers with dual diagnosis.

Objectives:

- Participants will be introduced to the types of treatment needed for each of the gambling pathways.
- Participants will be introduced to the treatment implications of each gambling pathway.

Registration Information

Click on the "Register" button to register for any or all of the sessions in the series. Upon registration, a confirmation email will be created and sent to the registrant.

Register

Presenter(s)

Nicolas Foss

Nicolas Foss IAADC, ICGCII: Nicolas Foss is the Associate Director for Treatment Services at Alcohol and Drug Dependency Services of Southeast Iowa. He is an International Alcohol and Drug Counselor, International Certified Gambling Counselor II, and Board Approved Clinical Consultant. Mr. Foss has specialized in treating problem gamblers for the past 9 years, and is now focused on developing broader evidence based addictions treatment programming at a private non-profit agency in Burlington, IA. Nicolas is an adjunct faculty member at Iowa Wesleyan University and doctoral student at Grand Canyon University in behavioral health leadership.

Associate Director - ADDS

Jessica Hartz

Jessica Hartz, BA, ICGC-II, IADC is the Problem Gambling Counselor at Alcohol and Drug Dependency Services of Southeast Iowa (ADDS). She has a Bachelor's Degree in psychology and is an International Certified Gambling Counselor 2 and an International Alcohol and Drug Counselor. Jessica has worked at ADDS for almost 5 years assisting people with problem gambling and substance use disorders.

Attachments

Gambling Training Series 2021 03 24.pdf(236.88 KB)
Gambling Pathways - Part 1 and 2.pdf(458.62 KB)
Thought Process.pdf(45.39 KB)

For more information about this YLI Calendar Event, please email yli@hhs.iowa.gov