### 



[This Photo](http://www.gamblingcasinocruise.com/do-you-have-a-poker-face/#comments) by Unknown Author is licensed under [CC BY-NC-ND](https://creativecommons.org/licenses/by-nc-nd/3.0/)

### PROBLEM GAMBLING WORKSHOP:

### Today, more people have access to, and are participating in, gambling activities than ever before. While the majority may gamble without developing any issues, there is a small percentage who are unable to maintain responsible levels of play. Unfortunately, this often progresses to a point where several areas of their lives are impacted in a negative way. Research indicates this is a common co-occurring disorder among individuals who experience mental health and/or substance use issues. Program participants will learn about the problem, how it often develops, what help is available and how to best approach working with someone who may be suffering from gambling disorder.

**DATE AND TIME - Wednesday, June 13, 2018 from 9:30 am- 2:00 pm**

**LOCATION -** **Park Inn by Radisson, Uniontown at 700 West Main Street**

### PRESENTER - Josh Ercole, CEO, Council on Compulsive Gambling of Pennsylvania

### GOALS & OBJECTIVES:

* Become familiar with gambling prevalence & the development of problematic gambling
* Identify prevalence rates and risk factors of disordered gambling
* Discuss warning signs and how to address the issue
* Have awareness of available local resources
* Learn to integrate gambling screenings into existing sessions

### CONTINUING EDUCATION:

NASW-PA Chapter is a co-sponsor of this workshop. 3 CEs will be awarded for completion of this course. NASW has been designated as a pre-approved provider of professional continuing education for social workers (Section 47.36), Marriage and Family Therapist (Section 48.36) and Professional Counselors (Section 49.36) by the PA State Board of Social Workers, Marriage & Family Therapists and Professional Counselors.

**RSVP -**  Michelle Rockwell at [**mrockwell@trpil.com**](mailto:mrockwell@trpil.com)by Wednesday, June 6, 2018

