

ESSENTIALS OF PSYCHIATRY FOR MEDICAL INTERPRETERS

WEBINAR: TUESDAY, JULY 30TH, 2019 AT 6:00 PM - 8:00 PM EST

\$55

COURSE DESCRIPTION

This is a 2- hour course in the context of the webinar, which is specially designed for medical interpreters to improve and upgrade their knowledge base of psychiatric encounters.

LEARNING OBJECTIVES

- To introduce diagnostic process in psychiatry with a special focus on mental status examination
- To define the most common and the most relevant medical terminology for interpreters
- A brief definition of the psychiatric diagnostic system (DSM5)
- Managing special situations in psychiatric encounters

ABOUT THE TRAINER

Aram Hamidi completed his MD and psychiatric residency program at Iran University of Medical Sciences (IUMS) in 1995 and 1998, respectively, and practiced psychiatry since then until immigrating to the United States in 2014. Beside many areas of activities as a psychiatrist, he has a history of working as adjunct faculty and lecturer of general psychiatry at School of Rehabilitation Sciences at IUMS. In 2017, he awarded ECFMG (Educational Commission for Foreign Medical Graduates) certificate. In the same year, he began his job at Martti Language Access Network as Farsi and Dari medical interpreter. He is now a graduate student in Biochemistry/Molecular Biology at school of medicine at IUPUI (Indiana University Purdue University- Indianapolis).

**TO REGISTER, AND
TO BE ADDED TO OUR
DISTRIBUTION LIST, EMAIL
WHSU@MARTTI.US**

*Details about our cancellation/
refund policies as well as our
non-discrimination and special
accommodations policies, can
be found at www.martti.us*



Transforming lives

Martti is an approved CMP Sponsor for RID continuing education units. This activity is offered for 0.2RID/ACET professional studies CEUs at the same content knowledge level as well as pending approval for 2 CCHI/CEAP CEUs, 2 Washington State DSHS CEUs, and 0.2 IMIA/NBCMI CEUs. Participants must complete all required activities to earn CEUs. No partial CEUs will be awarded.