



Maia Chapter

Tuesday, May 20, 2025

5:45 - 7:30 p.m.



Decoding Your Personality: A Journey Through Enneagram Types

Presented by

Margaret (Meg) Dobson, MD

What personality type are you? Have you ever heard someone say "I'm a type 1" to justify their behavior? Well, they might be referring to the Enneagram Test. This test will help you dive deeply into your personality, learn your "good" and "bad" sides, and how to become the best version of yourself. The Enneagram is a powerful and contemporary self-discovery tool that cannot only help our self-integration, but also improve our social skills. Taking the test will lead you into an amazing self-discovery trip. ***Important note: There is a free abbreviated test and a more in-depth test for a fee. Everyone is encouraged to take the free/short version of the test prior to our chapter meeting and Dr. Dobson will present and discuss the results.*** <https://enneagramuniverse.com/enneagram/test>

About our speaker:

Dr. Margaret (Meg) Dobson, MD is a highly skilled compassionate and focused Family Physician, executive leader, and educator. She has a long-standing interest in coaching in medical education. She was the residency Program Director at the University of Michigan from 2013-2018. From 2018-2022, she was committed to and engaged in the UME space as a clinical educator in the Doctoring course, as a medical student coach and as an Assistant Course Director for Doctoring. From June 2022- September 2023 she was the interim chair for the Department of Family medicine; and in 2024, she was appointed as Associate Chief of Staff for the Michigan Medicine Office of Clinical Affairs. For more details on her accomplishments see her bio online at:

<https://medschool.umich.edu/profile/1022/margaret-l-dobson>

This is an Hybrid meeting

\$7.00 per in-person attendee, including appetizers

Location: Kellogg Eye Center, 6061 Brehm (new room)

Please Register here: <https://www.abwa-maia.org/events>



BELIEVE. BELONG. BECOME.

American Business Women's Association