

**Mental Health Connection invites you to continue an Exploration of Human Understanding with Kimberly Papillon, Esq.**

# **The Neuroscience of Decision Making**

**Monday, November 14, 2016**

**8:30 a.m. – 4:30 p.m.**

**The Riley Center**

**Southwestern Baptist Theological Seminary**

**1701 Fuller Avenue, Fort Worth, TX 76115**

**(SE corner of SBTS campus)**

**Register Early, Space is Limited.**

## **The Program**

In this interactive course, participants will explore emerging research about how various brain regions work together during the decision-making process. Brain imaging and decision-making studies will be used to explain how we determine truth, intelligence, threat, and competence.

The course will offer solutions and tools to reduce or prevent the unwanted effects of unconscious association in decision-making.

The course will pinpoint the areas where discretion is utilized and will focus on ways to increase fairness guided by science.



## **The Speaker**

Kimberly Papillon is a nationally recognized expert on decision making in law, education, business, medicine, and social services. She has served on the faculty of the National Judicial College since 2005. She has delivered over 200 lectures internationally on the implications of neuroscience, psychology and implicit associations in the analysis of decision making.

## **Who Should Attend**

Judges, attorneys, law enforcement, health professionals, educators, social workers, anyone interested in learning more about the science behind how we respond to people and how we make decisions related to the clients we serve.

**Register:** [www.neuroscience-decision-making.eventbrite.com](http://www.neuroscience-decision-making.eventbrite.com)

**Fees:** \$25 for MHC members; \$35 for non-members

**Food/Beverage:** Drinks, snacks, lunch provided

**CEU's:** Will be provided

**Parking:** FREE Parking available at Fuller and Stanley Avenues

**Additional Information:** [www.mentalhealthconnection.org](http://www.mentalhealthconnection.org); 817-927-5200

